



Open Source Used In DNAC NXP Platform UI Frost

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco website at www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1136378515

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please submit this [form](#).

In your requests please include the following reference number 78EE117C99-1136378515

Contents

- 1.1 ms 2.0.0 2.0.0**
 - 1.1.1 Available under license
- 1.2 @mapbox/geojson-types 1.0.2 1.0.2**
 - 1.2.1 Available under license
- 1.3 is-path-inside 3.0.2 3.0.2**
 - 1.3.1 Available under license
- 1.4 proxy-addr 2.0.6 2.0.6**
 - 1.4.1 Available under license
- 1.5 raf 3.4.1 3.4.1**
 - 1.5.1 Available under license
- 1.6 read-pkg-up 3.0.0 3.0.0**
 - 1.6.1 Available under license
- 1.7 supports-color 5.5.0 5.5.0**
 - 1.7.1 Available under license
- 1.8 is-stream 2.0.0 2.0.0**
 - 1.8.1 Available under license
- 1.9 xtend 2.1.2 2.1.2**
 - 1.9.1 Available under license
- 1.10 amqplib 0.5.6 0.5.6**
 - 1.10.1 Available under license
- 1.11 moment 2.14.1 2.14.1**
 - 1.11.1 Available under license
- 1.12 svgpath 2.3.0 2.3.0**
 - 1.12.1 Available under license
- 1.13 protocol-buffers-schema 3.4.0 3.4.0**
 - 1.13.1 Available under license

- 1.14 sliced 0.0.5 0.0.5**
 - 1.14.1 Available under license
- 1.15 get-stream 5.2.0 5.2.0**
 - 1.15.1 Available under license
- 1.16 @types/range-parser 1.2.3 1.2.3**
 - 1.16.1 Available under license
- 1.17 mkdirp 0.5.5 0.5.5**
 - 1.17.1 Available under license
- 1.18 @types/prop-types 15.7.3 15.7.3**
 - 1.18.1 Available under license
- 1.19 common-tags 1.8.0 1.8.0**
 - 1.19.1 Available under license
- 1.20 arch 2.2.0 2.2.0**
 - 1.20.1 Available under license
- 1.21 d3-scale-chromatic 2.0.0 2.0.0**
 - 1.21.1 Available under license
- 1.22 types-sizzle 2.3.2 2.3.2**
 - 1.22.1 Available under license
- 1.23 d3-path 1.0.9 1.0.9**
 - 1.23.1 Available under license
- 1.24 markdown-it 11.0.0 11.0.0**
 - 1.24.1 Available under license
- 1.25 node-fetch 1.7.3 1.7.3**
 - 1.25.1 Available under license
- 1.26 uid-safe 2.1.5 2.1.5**
 - 1.26.1 Available under license
- 1.27 cssesc 3.0.0 3.0.0**
 - 1.27.1 Available under license
- 1.28 @stencil/core 2.4.0 2.4.0**
 - 1.28.1 Available under license
- 1.29 fluids 0.1.10 0.1.10**
 - 1.29.1 Available under license
- 1.30 state-toggle 1.0.3 1.0.3**
 - 1.30.1 Available under license
- 1.31 react-portal 4.2.1 4.2.1**
 - 1.31.1 Available under license
- 1.32 querystringify 2.2.0 2.2.0**
 - 1.32.1 Available under license
- 1.33 react 17.0.1 17.0.1**

- 1.33.1 Available under license
- 1.34 crc 3.8.0 3.8.0**
- 1.34.1 Available under license
- 1.35 big.js 5.2.2 5.2.2**
- 1.35.1 Available under license
- 1.36 react-is 16.8.6 16.8.6**
- 1.36.1 Available under license
- 1.37 arrify 1.0.1 1.0.1**
- 1.37.1 Available under license
- 1.38 safe-buffer 5.1.1 5.1.1**
- 1.38.1 Available under license
- 1.39 require_optional 1.0.1 1.0.1**
- 1.39.1 Available under license
- 1.40 mime-db 1.44.0 1.44.0**
- 1.40.1 Available under license
- 1.41 microseconds 0.2.0 0.2.0**
- 1.41.1 Available under license
- 1.42 fbjs 0.8.12 0.8.12**
- 1.42.1 Available under license
- 1.43 unist-util-is 3.0.0 3.0.0**
- 1.43.1 Available under license
- 1.44 find-up 2.1.0 2.1.0**
- 1.44.1 Available under license
- 1.45 babylon 5.8.38 5.8.38**
- 1.45.1 Available under license
- 1.46 react-dropzone 3.13.3 3.13.3**
- 1.46.1 Available under license
- 1.47 resolve-protobuf-schema 2.1.0 2.1.0**
- 1.47.1 Available under license
- 1.48 serve-static 1.14.1 1.14.1**
- 1.48.1 Available under license
- 1.49 ecc-jsbn 0.1.2 0.1.2**
- 1.49.1 Available under license
- 1.50 @types/mime 1.3.2 1.3.2**
- 1.50.1 Available under license
- 1.51 jsbn 0.1.1 0.1.1**
- 1.51.1 Available under license
- 1.52 number-is-nan 1.0.1 1.0.1**
- 1.52.1 Available under license

- 1.53 content-disposition 0.5.3 0.5.3**
 - 1.53.1 Available under license
- 1.54 cli-cursor 2.1.0 2.1.0**
 - 1.54.1 Available under license
- 1.55 minimist 0.0.10 0.0.10**
 - 1.55.1 Available under license
- 1.56 react-dom 15.6.2 15.6.2**
 - 1.56.1 Available under license
- 1.57 uglify-js 3.12.8 3.12.8**
 - 1.57.1 Available under license
- 1.58 debug 4.3.2 4.3.2**
 - 1.58.1 Available under license
- 1.59 amcharts3-export 1.4.40 1.4.40**
 - 1.59.1 Available under license
- 1.60 datatables.net-buttons-dt 1.3.1 1.3.1**
 - 1.60.1 Available under license
- 1.61 mongodb 2.2.34 2.2.34**
 - 1.61.1 Available under license
- 1.62 @mapbox/polyline 1.1.0 1.1.0**
 - 1.62.1 Available under license
- 1.63 regenerator-runtime 0.13.5 0.13.5**
 - 1.63.1 Available under license
- 1.64 buffer-from 1.1.1 1.1.1**
 - 1.64.1 Available under license
- 1.65 bson 1.0.9 1.0.9**
 - 1.65.1 Available under license
- 1.66 jwa 1.4.1 1.4.1**
 - 1.66.1 Available under license
- 1.67 sprintf-js 1.1.1 1.1.1**
 - 1.67.1 Available under license
- 1.68 jwt-decode 2.2.0 2.2.0**
 - 1.68.1 Available under license
- 1.69 rc-animate 2.4.1 2.4.1**
 - 1.69.1 Available under license
- 1.70 isarray 0.0.1 0.0.1**
 - 1.70.1 Available under license
- 1.71 async 2.6.1 2.6.1**
 - 1.71.1 Available under license
- 1.72 ipaddr.js 1.9.1 1.9.1**

- 1.72.1 Available under license
- 1.73 schema-utils 0.4.7 0.4.7**
 - 1.73.1 Available under license
- 1.74 inflight 1.0.6 1.0.6**
 - 1.74.1 Available under license
- 1.75 uglify-js 3.4.9 3.4.9**
 - 1.75.1 Available under license
- 1.76 requires-port 1.0.0 1.0.0**
 - 1.76.1 Available under license
- 1.77 p-map 2.1.0 2.1.0**
 - 1.77.1 Available under license
- 1.78 @mapbox/jsonlint-lines-primitives 2.0.2 2.0.2**
 - 1.78.1 Available under license
- 1.79 sort-object 0.3.2 0.3.2**
 - 1.79.1 Available under license
- 1.80 domelementtype 2.1.0 2.1.0**
 - 1.80.1 Available under license
- 1.81 memory-pager 1.5.0 1.5.0**
 - 1.81.1 Available under license
- 1.82 @babel/runtime 7.13.8 7.13.8**
 - 1.82.1 Available under license
- 1.83 is-plain-obj 1.1.0 1.1.0**
 - 1.83.1 Available under license
- 1.84 rc-align 2.3.4 2.3.4**
 - 1.84.1 Available under license
- 1.85 helmet-csp 1.2.2 1.2.2**
 - 1.85.1 Available under license
- 1.86 ieee754 1.2.1 1.2.1**
 - 1.86.1 Available under license
- 1.87 react-is 16.8.3 16.8.3**
 - 1.87.1 Available under license
- 1.88 node-fetch 1.7.2 1.7.2**
 - 1.88.1 Available under license
- 1.89 @mapbox/parse-mapbox-token 0.2.0 0.2.0**
 - 1.89.1 Available under license
- 1.90 character-reference-invalid 1.1.4 1.1.4**
 - 1.90.1 Available under license
- 1.91 utf-8-validate 5.0.4 5.0.4**
 - 1.91.1 Available under license

1.92 graceful-fs 4.2.3 4.2.3

1.92.1 Available under license

1.93 url-parse-lax 3.0.0 3.0.0

1.93.1 Available under license

1.94 pretty-bytes 5.6.0 5.6.0

1.94.1 Available under license

1.95 verror 1.3.6 1.3.6

1.95.1 Available under license

1.96 element-resize-event 2.0.9 2.0.9

1.96.1 Available under license

1.97 mime-db 1.47.0 1.47.0

1.97.1 Available under license

1.98 chalk 1.1.3 1.1.3

1.98.1 Available under license

1.99 dom-helpers 3.2.1 3.2.1

1.99.1 Available under license

1.100 chalk 4.1.0 4.1.0

1.100.1 Available under license

1.101 co 4.6.0 4.6.0

1.101.1 Available under license

1.102 markdown-escapes 1.0.4 1.0.4

1.102.1 Available under license

1.103 rc-slider 7.0.8 7.0.8

1.103.1 Available under license

1.104 camelcase 1.2.1 1.2.1

1.104.1 Available under license

1.105 @types/cls-hooked 4.3.3 4.3.3

1.105.1 Available under license

1.106 qs 6.5.2 6.5.2

1.106.1 Available under license

1.107 set-immediate-shim 1.0.1 1.0.1

1.107.1 Available under license

1.108 emitter-listener 1.1.2 1.1.2

1.108.1 Available under license

1.109 wordwrap 1.0.0 1.0.0

1.109.1 Available under license

1.110 setimmediate 1.0.5 1.0.5

1.110.1 Available under license

1.111 ansi-regex 2.1.1 2.1.1

- 1.111.1 Available under license
- 1.112 extsprintf 1.0.2 1.0.2**
 - 1.112.1 Available under license
- 1.113 fast-json-stable-stringify 2.1.0 2.1.0**
 - 1.113.1 Available under license
- 1.114 regenerator-runtime 0.11.1 0.11.1**
 - 1.114.1 Available under license
- 1.115 webui-popover 1.2.18 1.2.18**
 - 1.115.1 Available under license
- 1.116 exit-hook 1.1.1 1.1.1**
 - 1.116.1 Available under license
- 1.117 rimraf 2.4.5 2.4.5**
 - 1.117.1 Available under license
- 1.118 influx 5.8.0 5.8.0**
 - 1.118.1 Available under license
- 1.119 qs 6.7.0 6.7.0**
 - 1.119.1 Available under license
- 1.120 domhandler 4.0.0 4.0.0**
 - 1.120.1 Available under license
- 1.121 kdbush 3.0.0 3.0.0**
 - 1.121.1 Available under license
- 1.122 @mapbox/mapbox-gl-style-spec 13.3.0 13.3.0**
 - 1.122.1 Available under license
- 1.123 unpipe 1.0.0 1.0.0**
 - 1.123.1 Available under license
- 1.124 select 1.1.2 1.1.2**
 - 1.124.1 Available under license
- 1.125 cross-spawn 7.0.3 7.0.3**
 - 1.125.1 Available under license
- 1.126 readable-stream 1.1.14 1.1.14**
 - 1.126.1 Available under license
- 1.127 ua-parser-js 0.7.14 0.7.14**
 - 1.127.1 Available under license
- 1.128 character-entities-legacy 1.1.4 1.1.4**
 - 1.128.1 Available under license
- 1.129 sort-desc 0.1.1 0.1.1**
 - 1.129.1 Available under license
- 1.130 prop-types 15.7.2 15.7.2**
 - 1.130.1 Available under license

- 1.131 query-string 5.1.1 5.1.1**
 - 1.131.1 Available under license
- 1.132 check-more-types 2.24.0 2.24.0**
 - 1.132.1 Available under license
- 1.133 parse-entities 1.2.2 1.2.2**
 - 1.133.1 Available under license
- 1.134 clipboard 1.7.1 1.7.1**
 - 1.134.1 Available under license
- 1.135 assert-plus 1.0.0 1.0.0**
 - 1.135.1 Available under license
- 1.136 jspdf 2.3.0 2.3.0**
 - 1.136.1 Available under license
- 1.137 socket.io-client 2.4.0 2.4.0**
 - 1.137.1 Available under license
- 1.138 supports-color 2.0.0 2.0.0**
 - 1.138.1 Available under license
- 1.139 ms 2.1.2 2.1.2**
 - 1.139.1 Available under license
- 1.140 @nivo/colors 0.67.0 0.67.0**
 - 1.140.1 Available under license
- 1.141 performance-now 2.1.0 2.1.0**
 - 1.141.1 Available under license
- 1.142 on-finished 2.3.0 2.3.0**
 - 1.142.1 Available under license
- 1.143 amdefine 1.0.1 1.0.1**
 - 1.143.1 Available under license
- 1.144 is-object 1.0.1 1.0.1**
 - 1.144.1 Available under license
- 1.145 chardet 4.0.0**
 - 1.145.1 Available under license
- 1.146 @nivo/axes 0.67.0 0.67.0**
 - 1.146.1 Available under license
- 1.147 ramda 0.27.0 0.27.0**
 - 1.147.1 Available under license
- 1.148 is-fullwidth-code-point 3.0.0 3.0.0**
 - 1.148.1 Available under license
- 1.149 clone-response 1.0.2 1.0.2**
 - 1.149.1 Available under license
- 1.150 intl-format-cache 2.0.5 2.0.5**

- 1.150.1 Available under license
- 1.151 backbone.stickit 0.9.2 0.9.2**
 - 1.151.1 Available under license
- 1.152 i18n 2.0.6 2.0.6**
 - 1.152.1 Available under license
- 1.153 @mapbox/mapbox-sdk 0.10.0 0.10.0**
 - 1.153.1 Available under license
- 1.154 figures 1.7.0 1.7.0**
 - 1.154.1 Available under license
- 1.155 react-d3 0.4.0 0.4.0**
 - 1.155.1 Available under license
- 1.156 add-dom-event-listener 1.0.2 1.0.2**
 - 1.156.1 Available under license
- 1.157 engine.io 3.5.0 3.5.0**
 - 1.157.1 Available under license
- 1.158 https 1.0.0 1.0.0**
 - 1.158.1 Available under license
- 1.159 form-data 3.0.0 3.0.0**
 - 1.159.1 Available under license
- 1.160 react-spring 9.0.0-rc.3 9.0.0-rc.3**
 - 1.160.1 Available under license
- 1.161 string-template 1.0.0 1.0.0**
 - 1.161.1 Available under license
- 1.162 d3-time-format 2.3.0 2.3.0**
 - 1.162.1 Available under license
- 1.163 datatables.net-dt 1.10.15 1.10.15**
 - 1.163.1 Available under license
- 1.164 redeyed 0.4.4 0.4.4**
 - 1.164.1 Available under license
- 1.165 redux 3.7.2 3.7.2**
 - 1.165.1 Available under license
- 1.166 mkdirp 0.5.1 0.5.1**
 - 1.166.1 Available under license
- 1.167 python-requests 2.25.1**
 - 1.167.1 Available under license
- 1.168 optimist 0.6.1 0.6.1**
 - 1.168.1 Available under license
- 1.169 fd-slicer 1.1.0 1.1.0**
 - 1.169.1 Available under license

- 1.170 cypress 6.5.0 6.5.0**
 - 1.170.1 Available under license
- 1.171 is-fullwidth-code-point 1.0.0 1.0.0**
 - 1.171.1 Available under license
- 1.172 d3-shape 2.0.0 2.0.0**
 - 1.172.1 Available under license
- 1.173 untildify 4.0.0 4.0.0**
 - 1.173.1 Available under license
- 1.174 core-js-pure 3.8.3 3.8.3**
 - 1.174.1 Available under license
- 1.175 @types/sinonjs__fake-timers 6.0.2 6.0.2**
 - 1.175.1 Available under license
- 1.176 tslib 1.9.3 1.9.3**
 - 1.176.1 Available under license
- 1.177 camelcase 4.1.0 4.1.0**
 - 1.177.1 Available under license
- 1.178 keycode 2.2.0 2.2.0**
 - 1.178.1 Available under license
- 1.179 muri 1.3.0 1.3.0**
 - 1.179.1 Available under license
- 1.180 esprima 4.0.1 4.0.1**
 - 1.180.1 Available under license
- 1.181 window-size 0.1.0 0.1.0**
 - 1.181.1 Available under license
- 1.182 react-layout-effect 1.0.5 1.0.5**
 - 1.182.1 Available under license
- 1.183 graceful-fs 4.2.6 4.2.6**
 - 1.183.1 Available under license
- 1.184 mimic-fn 1.2.0 1.2.0**
 - 1.184.1 Available under license
- 1.185 react-markdown 4.3.1 4.3.1**
 - 1.185.1 Available under license
- 1.186 sshpk 1.16.1 1.16.1**
 - 1.186.1 Available under license
- 1.187 encodeurl 1.0.2 1.0.2**
 - 1.187.1 Available under license
- 1.188 jsonwebtoken 8.5.1 8.5.1**
 - 1.188.1 Available under license
- 1.189 cookie 0.4.1 0.4.1**

- 1.189.1 Available under license
- 1.190 align-text 0.1.4 0.1.4**
 - 1.190.1 Available under license
- 1.191 @mapbox/geojson-area 0.2.2 0.2.2**
 - 1.191.1 Available under license
- 1.192 caseless 0.12.0 0.12.0**
 - 1.192.1 Available under license
- 1.193 uuid 3.4.0 3.4.0**
 - 1.193.1 Available under license
- 1.194 supercluster 7.0.0 7.0.0**
 - 1.194.1 Available under license
- 1.195 react-prop-types 0.4.0 0.4.0**
 - 1.195.1 Available under license
- 1.196 ecdsa-sig-formatter 1.0.11 1.0.11**
 - 1.196.1 Available under license
- 1.197 lodash.keys 3.1.2 3.1.2**
 - 1.197.1 Available under license
- 1.198 geojson-rewind 0.3.1 0.3.1**
 - 1.198.1 Available under license
- 1.199 ws 1.1.1 1.1.1**
 - 1.199.1 Available under license
- 1.200 es6-promise 3.2.1 3.2.1**
 - 1.200.1 Available under license
- 1.201 lodash.get 4.4.2 4.4.2**
 - 1.201.1 Available under license
- 1.202 @mapbox/geojson-rewind 0.5.0 0.5.0**
 - 1.202.1 Available under license
- 1.203 base64-arraybuffer 0.1.5 0.1.5**
 - 1.203.1 Available under license
- 1.204 @types/serve-static 1.13.9 1.13.9**
 - 1.204.1 Available under license
- 1.205 buffer-equal-constant-time 1.0.1 1.0.1**
 - 1.205.1 Available under license
- 1.206 babel-runtime 6.25.0 6.25.0**
 - 1.206.1 Available under license
- 1.207 parse-json 4.0.0 4.0.0**
 - 1.207.1 Available under license
- 1.208 @mapbox/mapbox-gl-style-spec 13.16.0 13.16.0**
 - 1.208.1 Available under license

1.209 minimalist 0.0.5 0.0.5

1.209.1 Available under license

1.210 react-input-autosize 2.0.1 2.0.1

1.210.1 Available under license

1.211 internmap 1.0.0 1.0.0

1.211.1 Available under license

1.212 my-app 0.1.0 0.1.0

1.212.1 Available under license

1.213 promise 7.3.0 7.3.0

1.213.1 Available under license

1.214 encoding 0.1.13 0.1.13

1.214.1 Available under license

1.215 after 0.8.2 0.8.2

1.215.1 Available under license

1.216 tslib 1.14.1 1.14.1

1.216.1 Available under license

1.217 deepmerge 4.2.2 4.2.2

1.217.1 Available under license

1.218 node-dir 0.1.17 0.1.17

1.218.1 Available under license

1.219 dashify 0.2.2 0.2.2

1.219.1 Available under license

1.220 debug 3.2.6 3.2.6

1.220.1 Available under license

1.221 bson 1.1.6 1.1.6

1.221.1 Available under license

1.222 async 0.2.10 0.2.10

1.222.1 Available under license

1.223 verror 1.10.0 1.10.0

1.223.1 Available under license

1.224 punycode 2.1.1 2.1.1

1.224.1 Available under license

1.225 eventemitter3 3.1.2 3.1.2

1.225.1 Available under license

1.226 isurl 1.0.0 1.0.0

1.226.1 Available under license

1.227 vfile-location 2.0.6 2.0.6

1.227.1 Available under license

1.228 sprintf-js 1.0.3 1.0.3

1.228.1 Available under license
1.229 pbf 3.1.0 3.1.0
1.229.1 Available under license
1.230 react-shadow-dom-retarget-events 1.0.11 1.0.11
1.230.1 Available under license
1.231 path-type 3.0.0 3.0.0
1.231.1 Available under license
1.232 node-uuid 1.4.8 1.4.8
1.232.1 Available under license
1.233 mimic-fn 2.1.0 2.1.0
1.233.1 Available under license
1.234 from2 2.3.0 2.3.0
1.234.1 Available under license
1.235 loose-envify 1.3.1 1.3.1
1.235.1 Available under license
1.236 regenerator-runtime 0.13.7 0.13.7
1.236.1 Available under license
1.237 cypress-xvfb 1.2.4 1.2.4
1.237.1 Available under license
1.238 minimatch 3.0.4 3.0.4
1.238.1 Available under license
1.239 react-docgen 2.17.0 2.17.0
1.239.1 Available under license
1.240 raw-loader 0.5.1 0.5.1
1.240.1 Available under license
1.241 is-typedarray 1.0.0 1.0.0
1.241.1 Available under license
1.242 json5 1.0.1 1.0.1
1.242.1 Available under license
1.243 listr 0.14.3 0.14.3
1.243.1 Available under license
1.244 @types/body-parser 1.19.0 1.19.0
1.244.1 Available under license
1.245 serve-favicon 2.5.0 2.5.0
1.245.1 Available under license
1.246 extsprintf 1.4.0 1.4.0
1.246.1 Available under license
1.247 lodash.isnumber 3.0.3 3.0.3
1.247.1 Available under license

1.248 amcharts3-responsive 1.0.5 1.0.5

1.248.1 Available under license

1.249 p-is-promise 1.1.0 1.1.0

1.249.1 Available under license

1.250 rxjs 6.6.6 6.6.6

1.250.1 Available under license

1.251 wgs84 0.0.0 0.0.0

1.251.1 Available under license

1.252 @nivo/tooltip 0.67.0 0.67.0

1.252.1 Available under license

1.253 ramda 0.26.1 0.26.1

1.253.1 Available under license

1.254 bunyan-format 0.2.1 0.2.1

1.254.1 Available under license

1.255 bail 1.0.5 1.0.5

1.255.1 Available under license

1.256 listr-silent-renderer 1.1.1 1.1.1

1.256.1 Available under license

1.257 har-validator 4.2.1 4.2.1

1.257.1 Available under license

1.258 rc-tooltip 3.4.7 3.4.7

1.258.1 Available under license

1.259 lodash.isplainobject 4.0.6 4.0.6

1.259.1 Available under license

1.260 concat-stream 1.6.2 1.6.2

1.260.1 Available under license

1.261 safe-buffer 5.2.1 5.2.1

1.261.1 Available under license

1.262 tinyqueue 1.2.3 1.2.3

1.262.1 Available under license

1.263 esutils 2.0.2 2.0.2

1.263.1 Available under license

1.264 human-signals 1.1.1 1.1.1

1.264.1 Available under license

1.265 chalk 2.4.1 2.4.1

1.265.1 Available under license

1.266 redux-thunk 2.3.0 2.3.0

1.266.1 Available under license

1.267 attr-accept 1.1.0 1.1.0

1.267.1 Available under license
1.268 sshpk 1.13.1 1.13.1
1.268.1 Available under license
1.269 promise-example 0.0.0 0.0.0
1.269.1 Available under license
1.270 rx 4.1.0 4.1.0
1.270.1 Available under license
1.271 redent 2.0.0 2.0.0
1.271.1 Available under license
1.272 extend 3.0.1 3.0.1
1.272.1 Available under license
1.273 css-line-break 1.1.1 1.1.1
1.273.1 Available under license
1.274 debug 2.6.9 2.6.9
1.274.1 Available under license
1.275 indent-string 3.2.0 3.2.0
1.275.1 Available under license
1.276 util-deprecate 1.0.2 1.0.2
1.276.1 Available under license
1.277 kdbush 2.0.1 2.0.1
1.277.1 Available under license
1.278 compressible 2.0.18 2.0.18
1.278.1 Available under license
1.279 graceful-fs 4.1.11 4.1.11
1.279.1 Available under license
1.280 prop-types 15.5.10 15.5.10
1.280.1 Available under license
1.281 amcharts3-export 1.4.73 1.4.73
1.281.1 Available under license
1.282 react-overlays 0.6.12 0.6.12
1.282.1 Available under license
1.283 path-to-regexp 1.8.0 1.8.0
1.283.1 Available under license
1.284 brace-expansion 1.1.11 1.1.11
1.284.1 Available under license
1.285 color-convert 1.9.3 1.9.3
1.285.1 Available under license
1.286 supercluster 4.1.1 4.1.1
1.286.1 Available under license

- 1.287 memoize-one 4.1.0 4.1.0**
 - 1.287.1 Available under license
- 1.288 tough-cookie 2.5.0 2.5.0**
 - 1.288.1 Available under license
- 1.289 prr 0.0.0 0.0.0**
 - 1.289.1 Available under license
- 1.290 cookie 0.4.0 0.4.0**
 - 1.290.1 Available under license
- 1.291 amcharts3-dataloader 1.0.16 1.0.16**
 - 1.291.1 Available under license
- 1.292 backbone 1.3.3 1.3.3**
 - 1.292.1 Available under license
- 1.293 @nivo/voronoi 0.67.0 0.67.0**
 - 1.293.1 Available under license
- 1.294 minimist 1.2.0 1.2.0**
 - 1.294.1 Available under license
- 1.295 keyv 3.0.0 3.0.0**
 - 1.295.1 Available under license
- 1.296 content-type 1.0.4 1.0.4**
 - 1.296.1 Available under license
- 1.297 loose-envify 1.4.0 1.4.0**
 - 1.297.1 Available under license
- 1.298 unist-util-remove-position 1.1.4 1.1.4**
 - 1.298.1 Available under license
- 1.299 delegate 3.1.3 3.1.3**
 - 1.299.1 Available under license
- 1.300 debug 3.1.0 3.1.0**
 - 1.300.1 Available under license
- 1.301 component-bind 1.0.0 1.0.0**
 - 1.301.1 Available under license
- 1.302 atob 2.1.2 2.1.2**
 - 1.302.1 Available under license
- 1.303 parseqs 0.0.5 0.0.5**
 - 1.303.1 Available under license
- 1.304 stealthy-require 1.1.1 1.1.1**
 - 1.304.1 Available under license
- 1.305 readable-stream 2.2.7 2.2.7**
 - 1.305.1 Available under license
- 1.306 base64-arraybuffer 0.2.0 0.2.0**

- 1.306.1 Available under license
- 1.307 tmp 0.2.1 0.2.1**
 - 1.307.1 Available under license
- 1.308 core-decorators 0.17.0 0.17.0**
 - 1.308.1 Available under license
- 1.309 q 1.0.1 1.0.1**
 - 1.309.1 Available under license
- 1.310 blob 0.0.5 0.0.5**
 - 1.310.1 Available under license
- 1.311 fresh 0.5.2 0.5.2**
 - 1.311.1 Available under license
- 1.312 handlebars-java 4.0.12 4.0.12**
 - 1.312.1 Available under license
- 1.313 url 0.11.0 0.11.0**
 - 1.313.1 Available under license
- 1.314 node-gyp-build 3.7.0 3.7.0**
 - 1.314.1 Available under license
- 1.315 1to2 1.0.0 1.0.0**
 - 1.315.1 Available under license
- 1.316 vt-pbf 3.1.1 3.1.1**
 - 1.316.1 Available under license
- 1.317 moment 2.29.1 2.29.1**
 - 1.317.1 Available under license
- 1.318 @react-spring/konva 9.0.0-rc.3 9.0.0-rc.3**
 - 1.318.1 Available under license
- 1.319 process-nextick-args 2.0.1 2.0.1**
 - 1.319.1 Available under license
- 1.320 color-name 1.1.4 1.1.4**
 - 1.320.1 Available under license
- 1.321 global-dirs 2.1.0 2.1.0**
 - 1.321.1 Available under license
- 1.322 socket.io-adapter 1.1.2 1.1.2**
 - 1.322.1 Available under license
- 1.323 cli-truncate 0.2.1 0.2.1**
 - 1.323.1 Available under license
- 1.324 request 2.81.0 2.81.0**
 - 1.324.1 Available under license
- 1.325 url-to-options 1.0.1 1.0.1**
 - 1.325.1 Available under license

- 1.326 tweetnacl 0.14.5 0.14.5**
 - 1.326.1 Available under license
- 1.327 is-buffer 1.1.5 1.1.5**
 - 1.327.1 Available under license
- 1.328 core-js 2.5.7 2.5.7**
 - 1.328.1 Available under license
- 1.329 safe-json-stringify 1.2.0 1.2.0**
 - 1.329.1 Available under license
- 1.330 @alloc/types 1.3.0 1.3.0**
 - 1.330.1 Available under license
- 1.331 glob 6.0.4 6.0.4**
 - 1.331.1 Available under license
- 1.332 parseurl 1.3.3 1.3.3**
 - 1.332.1 Available under license
- 1.333 lodash.camelcase 4.3.0 4.3.0**
 - 1.333.1 Available under license
- 1.334 safe-buffer 5.1.2 5.1.2**
 - 1.334.1 Available under license
- 1.335 har-schema 1.0.5 1.0.5**
 - 1.335.1 Available under license
- 1.336 commander 2.17.1 2.17.1**
 - 1.336.1 Available under license
- 1.337 @nivo/bar 0.67.0 0.67.0**
 - 1.337.1 Available under license
- 1.338 shebang-command 2.0.0 2.0.0**
 - 1.338.1 Available under license
- 1.339 postcss 7.0.35 7.0.35**
 - 1.339.1 Available under license
- 1.340 restore-cursor 2.0.0 2.0.0**
 - 1.340.1 Available under license
- 1.341 split-on-first 1.1.0 1.1.0**
 - 1.341.1 Available under license
- 1.342 path-exists 3.0.0 3.0.0**
 - 1.342.1 Available under license
- 1.343 react-notification-system 0.2.15 0.2.15**
 - 1.343.1 Available under license
- 1.344 linkify-it 2.1.0 2.1.0**
 - 1.344.1 Available under license
- 1.345 har-validator 5.1.5 5.1.5**

1.345.1 Available under license
1.346 strict-uri-encode 1.1.0 1.1.0
1.346.1 Available under license
1.347 datatables.net-buttons-dt 1.2.4 1.2.4
1.347.1 Available under license
1.348 lodash.isstring 4.0.1 4.0.1
1.348.1 Available under license
1.349 regenerator-runtime 0.13.3 0.13.3
1.349.1 Available under license
1.350 strip-indent 2.0.0 2.0.0
1.350.1 Available under license
1.351 d3-delaunay 5.3.0 5.3.0
1.351.1 Available under license
1.352 validate-npm-package-license 3.0.4 3.0.4
1.352.1 Available under license
1.353 extract-zip 1.7.0 1.7.0
1.353.1 Available under license
1.354 callsite 1.0.0 1.0.0
1.354.1 Available under license
1.355 toidentifier 1.0.0 1.0.0
1.355.1 Available under license
1.356 follow-redirects 1.11.0 1.11.0
1.356.1 Available under license
1.357 socket.io-client 2.2.0 2.2.0
1.357.1 Available under license
1.358 ws 7.4.3 7.4.3
1.358.1 Available under license
1.359 sntp 1.0.9 1.0.9
1.359.1 Available under license
1.360 datatables.net-buttons 1.3.1 1.3.1
1.360.1 Available under license
1.361 has-binary2 1.0.3 1.0.3
1.361.1 Available under license
1.362 vfile-message 1.1.1 1.1.1
1.362.1 Available under license
1.363 @types/qs 6.9.5 6.9.5
1.363.1 Available under license
1.364 pend 1.2.0 1.2.0
1.364.1 Available under license

- 1.365 engine.io-client 3.5.0 3.5.0**
 - 1.365.1 Available under license
- 1.366 jws 3.2.2 3.2.2**
 - 1.366.1 Available under license
- 1.367 uc.micro 1.0.5 1.0.5**
 - 1.367.1 Available under license
- 1.368 source-map 0.4.4 0.4.4**
 - 1.368.1 Available under license
- 1.369 image-size 0.5.5 0.5.5**
 - 1.369.1 Available under license
- 1.370 @nivo/line 0.67.0 0.67.0**
 - 1.370.1 Available under license
- 1.371 bcrypt-pbkdf 1.0.2 1.0.2**
 - 1.371.1 Available under license
- 1.372 iconv-lite 0.6.2 0.6.2**
 - 1.372.1 Available under license
- 1.373 inherits 2.0.4 2.0.4**
 - 1.373.1 Available under license
- 1.374 ajv-keywords 3.5.2 3.5.2**
 - 1.374.1 Available under license
- 1.375 jsonify 0.0.0 0.0.0**
 - 1.375.1 Available under license
- 1.376 cookie-parser 1.4.5 1.4.5**
 - 1.376.1 Available under license
- 1.377 x-is-string 0.1.0 0.1.0**
 - 1.377.1 Available under license
- 1.378 react-router 4.3.1 4.3.1**
 - 1.378.1 Available under license
- 1.379 big-integer 1.6.48 1.6.48**
 - 1.379.1 Available under license
- 1.380 hoist-non-react-statics 1.2.0 1.2.0**
 - 1.380.1 Available under license
- 1.381 cors 2.8.5 2.8.5**
 - 1.381.1 Available under license
- 1.382 escape-string-regexp 1.0.5 1.0.5**
 - 1.382.1 Available under license
- 1.383 js-base64 2.6.4 2.6.4**
 - 1.383.1 Available under license
- 1.384 mime-types 2.1.16 2.1.16**

1.384.1 Available under license
1.385 isarray 2.0.1 2.0.1
1.385.1 Available under license
1.386 code-point-at 1.1.0 1.1.0
1.386.1 Available under license
1.387 concat-stream 2.0.0 2.0.0
1.387.1 Available under license
1.388 combined-stream 1.0.5 1.0.5
1.388.1 Available under license
1.389 mongodb-core 2.1.18 2.1.18
1.389.1 Available under license
1.390 decompress-response 3.3.0 3.3.0
1.390.1 Available under license
1.391 urlib3 1.26.4
1.391.1 Available under license
1.392 parseuri 0.0.5 0.0.5
1.392.1 Available under license
1.393 express 4.17.1 4.17.1
1.393.1 Available under license
1.394 vfile 2.3.0 2.3.0
1.394.1 Available under license
1.395 d3-hierarchy 1.1.9 1.1.9
1.395.1 Available under license
1.396 is-buffer 1.1.6 1.1.6
1.396.1 Available under license
1.397 path-key 3.1.1 3.1.1
1.397.1 Available under license
1.398 engine.io-client 3.3.2 3.3.2
1.398.1 Available under license
1.399 delaunator 4.0.1 4.0.1
1.399.1 Available under license
1.400 ajv 6.12.6 6.12.6
1.400.1 Available under license
1.401 react 15.6.2 15.6.2
1.401.1 Available under license
1.402 readable-stream 2.3.7 2.3.7
1.402.1 Available under license
1.403 specificity 0.4.1 0.4.1
1.403.1 Available under license

1.404 follow-redirects 1.13.2 1.13.2
1.404.1 Available under license

1.405 strip-final-newline 2.0.0 2.0.0
1.405.1 Available under license

1.406 bluebird 3.7.2 3.7.2
1.406.1 Available under license

1.407 style-loader 0.16.1 0.16.1
1.407.1 Available under license

1.408 lodash 4.17.11 4.17.11
1.408.1 Available under license

1.409 lodash 4.17.4 4.17.4
1.409.1 Available under license

1.410 optional-require 1.0.3 1.0.3
1.410.1 Available under license

1.411 invariant 2.2.2 2.2.2
1.411.1 Available under license

1.412 domutils 2.1.0 2.1.0
1.412.1 Available under license

1.413 datatables.net-dt 1.10.13 1.10.13
1.413.1 Available under license

1.414 lodash.reduce 4.5.0 4.5.0
1.414.1 Available under license

1.415 string_decoder 1.3.0 1.3.0
1.415.1 Available under license

1.416 jsprim 1.4.0 1.4.0
1.416.1 Available under license

1.417 domhandler 3.3.0 3.3.0
1.417.1 Available under license

1.418 mongodb 3.6.6 3.6.6
1.418.1 Available under license

1.419 unload 2.2.0 2.2.0
1.419.1 Available under license

1.420 @types/connect 3.4.34 3.4.34
1.420.1 Available under license

1.421 trough 1.0.5 1.0.5
1.421.1 Available under license

1.422 node-gyp-build 4.2.3 4.2.3
1.422.1 Available under license

1.423 request 2.88.2 2.88.2

1.423.1 Available under license
1.424 @mapbox/whoots-js 3.1.0 3.1.0
1.424.1 Available under license
1.425 strict-uri-encode 2.0.0 2.0.0
1.425.1 Available under license
1.426 string-width 2.1.1 2.1.1
1.426.1 Available under license
1.427 js-cookie 2.1.1 2.1.1
1.427.1 Available under license
1.428 ansi-styles 3.2.1 3.2.1
1.428.1 Available under license
1.429 react-dom 17.0.1 17.0.1
1.429.1 Available under license
1.430 is-stream 1.1.0 1.1.0
1.430.1 Available under license
1.431 mime-db 1.29.0 1.29.0
1.431.1 Available under license
1.432 domhandler 3.0.0 3.0.0
1.432.1 Available under license
1.433 accepts 1.3.7 1.3.7
1.433.1 Available under license
1.434 js-sha 0.8.0 0.8.0
1.434.1 Available under license
1.435 string-capitalize 1.0.1 1.0.1
1.435.1 Available under license
1.436 wordwrap 0.0.3 0.0.3
1.436.1 Available under license
1.437 ast-types 0.9.11 0.9.11
1.437.1 Available under license
1.438 fast-json-stable-stringify 2.0.0 2.0.0
1.438.1 Available under license
1.439 d3-color 2.0.0 2.0.0
1.439.1 Available under license
1.440 ajv 4.11.8 4.11.8
1.440.1 Available under license
1.441 promise 7.3.1 7.3.1
1.441.1 Available under license
1.442 pako 1.0.11 1.0.11
1.442.1 Available under license

- 1.443 aws4 1.11.0 1.11.0**
 - 1.443.1 Available under license
- 1.444 mime-db 1.46.0 1.46.0**
 - 1.444.1 Available under license
- 1.445 kind-of 3.2.2 3.2.2**
 - 1.445.1 Available under license
- 1.446 deepmerge 1.5.0 1.5.0**
 - 1.446.1 Available under license
- 1.447 mquery 2.3.3 2.3.3**
 - 1.447.1 Available under license
- 1.448 angular2-webpack-starter 5.0.5 5.0.5**
 - 1.448.1 Available under license
- 1.449 asynckit 0.4.0 0.4.0**
 - 1.449.1 Available under license
- 1.450 url-parse 1.4.7 1.4.7**
 - 1.450.1 Available under license
- 1.451 fast-deep-equal 1.1.0 1.1.0**
 - 1.451.1 Available under license
- 1.452 d3-format 2.0.0 2.0.0**
 - 1.452.1 Available under license
- 1.453 helmet 4.5.0 4.5.0**
 - 1.453.1 Available under license
- 1.454 dayjs 1.10.4 1.10.4**
 - 1.454.1 Available under license
- 1.455 css-animation 1.3.2 1.3.2**
 - 1.455.1 Available under license
- 1.456 d3 3.5.17 3.5.17**
 - 1.456.1 Available under license
- 1.457 merge-descriptors 1.0.1 1.0.1**
 - 1.457.1 Available under license
- 1.458 yargs-parser 10.1.0 10.1.0**
 - 1.458.1 Available under license
- 1.459 load-json-file 4.0.0 4.0.0**
 - 1.459.1 Available under license
- 1.460 tiny-invariant 1.1.0 1.1.0**
 - 1.460.1 Available under license
- 1.461 lazy-ass 1.6.0 1.6.0**
 - 1.461.1 Available under license
- 1.462 highlight-words-core 1.2.2 1.2.2**

1.462.1 Available under license
1.463 ncp 2.0.0 2.0.0
1.463.1 Available under license
1.464 grid-index 1.1.0 1.1.0
1.464.1 Available under license
1.465 once 1.4.0 1.4.0
1.465.1 Available under license
1.466 normalize-package-data 2.5.0 2.5.0
1.466.1 Available under license
1.467 aws4 1.6.0 1.6.0
1.467.1 Available under license
1.468 object-component 0.0.3 0.0.3
1.468.1 Available under license
1.469 asn1 0.2.4 0.2.4
1.469.1 Available under license
1.470 @cypress/listr-verbose-renderer 0.4.1 0.4.1
1.470.1 Available under license
1.471 aws-sign2 0.7.0 0.7.0
1.471.1 Available under license
1.472 split 0.2.10 0.2.10
1.472.1 Available under license
1.473 utils-merge 1.0.1 1.0.1
1.473.1 Available under license
1.474 hooks-fixed 2.0.2 2.0.2
1.474.1 Available under license
1.475 arraybuffer.slice 0.0.7 0.0.7
1.475.1 Available under license
1.476 log-symbols 1.0.2 1.0.2
1.476.1 Available under license
1.477 react-top-loading-bar 1.2.0 1.2.0
1.477.1 Available under license
1.478 @amcharts/amcharts3-react 2.0.7 2.0.7
1.478.1 Available under license
1.479 worker-loader 2.0.0 2.0.0
1.479.1 Available under license
1.480 rw 1.3.3 1.3.3
1.480.1 Available under license
1.481 core-js 1.2.7 1.2.7
1.481.1 Available under license

- 1.482 string-humanize 1.0.0 1.0.0**
 - 1.482.1 Available under license
- 1.483 json-schema-traverse 0.4.1 0.4.1**
 - 1.483.1 Available under license
- 1.484 bytes 3.0.0 3.0.0**
 - 1.484.1 Available under license
- 1.485 @babel/runtime 7.3.4 7.3.4**
 - 1.485.1 Available under license
- 1.486 get-stream 3.0.0 3.0.0**
 - 1.486.1 Available under license
- 1.487 private 0.1.7 0.1.7**
 - 1.487.1 Available under license
- 1.488 babel-runtime 6.26.0 6.26.0**
 - 1.488.1 Available under license
- 1.489 @nivo/scales 0.67.0 0.67.0**
 - 1.489.1 Available under license
- 1.490 domutils 2.4.4 2.4.4**
 - 1.490.1 Available under license
- 1.491 which 2.0.2 2.0.2**
 - 1.491.1 Available under license
- 1.492 mime-types 2.1.27 2.1.27**
 - 1.492.1 Available under license
- 1.493 case-sensitive-paths-webpack-plugin 2.1.1 2.1.1**
 - 1.493.1 Available under license
- 1.494 statuses 1.5.0 1.5.0**
 - 1.494.1 Available under license
- 1.495 sindresorhus-is 0.7.0 0.7.0**
 - 1.495.1 Available under license
- 1.496 utf-8-validate 5.0.2 5.0.2**
 - 1.496.1 Available under license
- 1.497 regenerator-runtime 0.10.5 0.10.5**
 - 1.497.1 Available under license
- 1.498 markdown-it 8.4.2 8.4.2**
 - 1.498.1 Available under license
- 1.499 lodash.getnative 3.9.1 3.9.1**
 - 1.499.1 Available under license
- 1.500 lodash-es 4.17.11 4.17.11**
 - 1.500.1 Available under license
- 1.501 mapbox-gl 1.11.1 1.11.1**

1.501.1 Available under license
1.502 is-whitespace-character 1.0.4 1.0.4
1.502.1 Available under license
1.503 esm 3.2.25 3.2.25
1.503.1 Available under license
1.504 datatables.net 1.10.15 1.10.15
1.504.1 Available under license
1.505 ansicolors 0.2.1 0.2.1
1.505.1 Available under license
1.506 extsprintf 1.3.0 1.3.0
1.506.1 Available under license
1.507 error-ex 1.3.2 1.3.2
1.507.1 Available under license
1.508 js-tokens 3.0.1 3.0.1
1.508.1 Available under license
1.509 is-retry-allowed 1.2.0 1.2.0
1.509.1 Available under license
1.510 is-alphabetical 1.0.4 1.0.4
1.510.1 Available under license
1.511 cli-table3 0.6.0 0.6.0
1.511.1 Available under license
1.512 python-certifi 2020.12.5
1.512.1 Available under license
1.513 mpromise 0.5.5 0.5.5
1.513.1 Available under license
1.514 moment-timezone 0.5.31 0.5.31
1.514.1 Available under license
1.515 btoa 1.2.1 1.2.1
1.515.1 Available under license
1.516 ci-info 2.0.0 2.0.0
1.516.1 Available under license
1.517 fs-finder 1.8.1 1.8.1
1.517.1 Available under license
1.518 backbone.marionette 3.5.1 3.5.1
1.518.1 Available under license
1.519 less 2.7.2 2.7.2
1.519.1 Available under license
1.520 canvg 3.0.7 3.0.7
1.520.1 Available under license

- 1.521 log4javascript 1.4.15 1.4.15**
 - 1.521.1 Available under license
- 1.522 doctrine 2.0.0 2.0.0**
 - 1.522.1 Available under license
- 1.523 sharkdown 0.1.1 0.1.1**
 - 1.523.1 Available under license
- 1.524 @mapbox/unitbezier 0.0.0 0.0.0**
 - 1.524.1 Available under license
- 1.525 d3-array 2.11.0 2.11.0**
 - 1.525.1 Available under license
- 1.526 sanitize-html 1.27.5 1.27.5**
 - 1.526.1 Available under license
- 1.527 resolve 1.16.1 1.16.1**
 - 1.527.1 Available under license
- 1.528 react-redux 5.0.7 5.0.7**
 - 1.528.1 Available under license
- 1.529 decode-uri-component 0.2.0 0.2.0**
 - 1.529.1 Available under license
- 1.530 shallowequal 0.2.2 0.2.2**
 - 1.530.1 Available under license
- 1.531 qs 6.4.0 6.4.0**
 - 1.531.1 Available under license
- 1.532 d3-format 1.4.5 1.4.5**
 - 1.532.1 Available under license
- 1.533 cryptiles 2.0.5 2.0.5**
 - 1.533.1 Available under license
- 1.534 onetime 1.1.0 1.1.0**
 - 1.534.1 Available under license
- 1.535 htmlparser2 4.1.0 4.1.0**
 - 1.535.1 Available under license
- 1.536 buffer-shims 1.0.0 1.0.0**
 - 1.536.1 Available under license
- 1.537 strip-ansi 3.0.1 3.0.1**
 - 1.537.1 Available under license
- 1.538 tough-cookie 2.3.2 2.3.2**
 - 1.538.1 Available under license
- 1.539 setprototypeof 1.1.1 1.1.1**
 - 1.539.1 Available under license
- 1.540 datatables.net-responsive 2.1.1 2.1.1**

1.540.1 Available under license
1.541 symbol-observable 1.2.0 1.2.0
1.541.1 Available under license
1.542 mapbox-gl 0.51.0-beta.2 0.51.0-beta.2
1.542.1 Available under license
1.543 fast-memoize 2.5.2 2.5.2
1.543.1 Available under license
1.544 supports-color 6.1.0 6.1.0
1.544.1 Available under license
1.545 wordwrap 0.0.2 0.0.2
1.545.1 Available under license
1.546 emojis-list 3.0.0 3.0.0
1.546.1 Available under license
1.547 ieee754 1.1.13 1.1.13
1.547.1 Available under license
1.548 handlebars-java 4.0.10 4.0.10
1.548.1 Available under license
1.549 fbjs 0.8.17 0.8.17
1.549.1 Available under license
1.550 datatables.net-buttons 1.2.4 1.2.4
1.550.1 Available under license
1.551 is-arrayish 0.2.1 0.2.1
1.551.1 Available under license
1.552 react-transition-group 2.6.0 2.6.0
1.552.1 Available under license
1.553 parse-srcset 1.0.2 1.0.2
1.553.1 Available under license
1.554 mv 2.1.1 2.1.1
1.554.1 Available under license
1.555 extend 3.0.2 3.0.2
1.555.1 Available under license
1.556 lodash 4.17.21 4.17.21
1.556.1 Available under license
1.557 @mapbox/mapbox-gl-style-spec 13.14.0 13.14.0
1.557.1 Available under license
1.558 is-alphanumeric 1.0.4 1.0.4
1.558.1 Available under license
1.559 mapbox-gl 1.10.1 1.10.1
1.559.1 Available under license

1.560 has-symbol-support-x 1.4.2 1.4.2

1.560.1 Available under license

1.561 kareem 1.5.0 1.5.0

1.561.1 Available under license

1.562 form-data 2.1.4 2.1.4

1.562.1 Available under license

1.563 jquery-ui 1.11.4 1.11.4

1.563.1 Available under license

1.564 ansi-escapes 3.2.0 3.2.0

1.564.1 Available under license

1.565 pbf 3.2.1 3.2.1

1.565.1 Available under license

1.566 parseuri 0.0.6 0.0.6

1.566.1 Available under license

1.567 strip-ansi 4.0.0 4.0.0

1.567.1 Available under license

1.568 timed-out 4.0.1 4.0.1

1.568.1 Available under license

1.569 quickselect 1.1.1 1.1.1

1.569.1 Available under license

1.570 core-decorators 0.19.0 0.19.0

1.570.1 Available under license

1.571 camelcase-keys 4.2.0 4.2.0

1.571.1 Available under license

1.572 punycode 1.4.1 1.4.1

1.572.1 Available under license

1.573 dom-serializer 0.2.2 0.2.2

1.573.1 Available under license

1.574 node-gp 1.12.5 1.12.5

1.574.1 Available under license

1.575 onetime 2.0.1 2.0.1

1.575.1 Available under license

1.576 combined-stream 1.0.8 1.0.8

1.576.1 Available under license

1.577 collapse-whitespace 1.0.6 1.0.6

1.577.1 Available under license

1.578 is-hexadecimal 1.0.4 1.0.4

1.578.1 Available under license

1.579 log-symbols 4.0.0 4.0.0

1.579.1 Available under license
1.580 listr-update-renderer 0.5.0 0.5.0
1.580.1 Available under license
1.581 saslpres 1.0.3 1.0.3
1.581.1 Available under license
1.582 linkify-it 3.0.2 3.0.2
1.582.1 Available under license
1.583 regexp-clone 0.0.1 0.0.1
1.583.1 Available under license
1.584 wrap-ansi 3.0.1 3.0.1
1.584.1 Available under license
1.585 uncontrollable 4.1.0 4.1.0
1.585.1 Available under license
1.586 d3-path 2.0.0 2.0.0
1.586.1 Available under license
1.587 yeast 0.1.2 0.1.2
1.587.1 Available under license
1.588 recast 0.12.6 0.12.6
1.588.1 Available under license
1.589 isexe 2.0.0 2.0.0
1.589.1 Available under license
1.590 fs-extra 9.1.0 9.1.0
1.590.1 Available under license
1.591 reactapp 1.0.0 1.0.0
1.591.1 Available under license
1.592 fixed-data-table-2 0.7.17 0.7.17
1.592.1 Available under license
1.593 compression 1.7.4 1.7.4
1.593.1 Available under license
1.594 json-stable-stringify 1.0.1 1.0.1
1.594.1 Available under license
1.595 webui-popover 1.2.17 1.2.17
1.595.1 Available under license
1.596 query-string 6.12.1 6.12.1
1.596.1 Available under license
1.597 path-to-regexp 0.1.7 0.1.7
1.597.1 Available under license
1.598 history 4.10.1 4.10.1
1.598.1 Available under license

- 1.599 center-align 0.1.3 0.1.3**
 - 1.599.1 Available under license
- 1.600 base64id 2.0.0 2.0.0**
 - 1.600.1 Available under license
- 1.601 core-js 3.8.3 3.8.3**
 - 1.601.1 Available under license
- 1.602 lowercase-keys 1.0.0 1.0.0**
 - 1.602.1 Available under license
- 1.603 ospath 1.2.2 1.2.2**
 - 1.603.1 Available under license
- 1.604 socket.io 2.4.1 2.4.1**
 - 1.604.1 Available under license
- 1.605 node-fetch 1.7.1 1.7.1**
 - 1.605.1 Available under license
- 1.606 moment 2.22.2 2.22.2**
 - 1.606.1 Available under license
- 1.607 fast-deep-equal 2.0.1 2.0.1**
 - 1.607.1 Available under license
- 1.608 iconv-lite 0.4.18 0.4.18**
 - 1.608.1 Available under license
- 1.609 pump 3.0.0 3.0.0**
 - 1.609.1 Available under license
- 1.610 handlebars-java 4.7.7 4.7.7**
 - 1.610.1 Available under license
- 1.611 domready 2.0.1 2.0.1**
 - 1.611.1 Available under license
- 1.612 @mapbox/mapbox-sdk 0.9.0 0.9.0**
 - 1.612.1 Available under license
- 1.613 date-fns 1.30.1 1.30.1**
 - 1.613.1 Available under license
- 1.614 html-to-react 1.4.3 1.4.3**
 - 1.614.1 Available under license
- 1.615 json-parse-better-errors 1.0.2 1.0.2**
 - 1.615.1 Available under license
- 1.616 is-decimal 1.0.4 1.0.4**
 - 1.616.1 Available under license
- 1.617 use-memo-one 1.1.2 1.1.2**
 - 1.617.1 Available under license
- 1.618 uri-js 4.2.2 4.2.2**

- 1.618.1 Available under license
- 1.619 react-lifecycles-compat 3.0.4 3.0.4**
 - 1.619.1 Available under license
- 1.620 backo2 1.0.2 1.0.2**
 - 1.620.1 Available under license
- 1.621 react-highlight-words 0.16.0 0.16.0**
 - 1.621.1 Available under license
- 1.622 resolve-from 2.0.0 2.0.0**
 - 1.622.1 Available under license
- 1.623 moment-timezone 0.5.21 0.5.21**
 - 1.623.1 Available under license
- 1.624 dom-align 1.6.2 1.6.2**
 - 1.624.1 Available under license
- 1.625 asn1 0.2.3 0.2.3**
 - 1.625.1 Available under license
- 1.626 p-cancelable 0.4.1 0.4.1**
 - 1.626.1 Available under license
- 1.627 log-update 2.3.0 2.3.0**
 - 1.627.1 Available under license
- 1.628 immediate 3.0.6 3.0.6**
 - 1.628.1 Available under license
- 1.629 string_decoder 1.1.1 1.1.1**
 - 1.629.1 Available under license
- 1.630 recompose 0.25.0 0.25.0**
 - 1.630.1 Available under license
- 1.631 debug 3.2.5 3.2.5**
 - 1.631.1 Available under license
- 1.632 inherits 2.0.3 2.0.3**
 - 1.632.1 Available under license
- 1.633 resize-observer-polyfill 1.5.1 1.5.1**
 - 1.633.1 Available under license
- 1.634 http-signature 1.1.1 1.1.1**
 - 1.634.1 Available under license
- 1.635 react-is 16.11.0 16.11.0**
 - 1.635.1 Available under license
- 1.636 cls-hooked 4.2.2 4.2.2**
 - 1.636.1 Available under license
- 1.637 is-observable 1.1.0 1.1.0**
 - 1.637.1 Available under license

1.638 ws 6.1.4 6.1.4

1.638.1 Available under license

1.639 underscore 1.9.1 1.9.1

1.639.1 Available under license

1.640 chalk 2.4.2 2.4.2

1.640.1 Available under license

1.641 whatwg-fetch 2.0.3 2.0.3

1.641.1 Available under license

1.642 got 8.3.2 8.3.2

1.642.1 Available under license

1.643 has-flag 3.0.0 3.0.0

1.643.1 Available under license

1.644 datatables.net-scroller 1.4.2 1.4.2

1.644.1 Available under license

1.645 p-try 1.0.0 1.0.0

1.645.1 Available under license

1.646 decamelize 1.2.0 1.2.0

1.646.1 Available under license

1.647 async 3.2.0 3.2.0

1.647.1 Available under license

1.648 asap 2.0.6 2.0.6

1.648.1 Available under license

1.649 lodash 4.17.20 4.17.20

1.649.1 Available under license

1.650 entities 1.1.2 1.1.2

1.650.1 Available under license

1.651 shimmer 1.2.1 1.2.1

1.651.1 Available under license

1.652 ee-first 1.1.1 1.1.1

1.652.1 Available under license

1.653 nano-time 1.0.0 1.0.0

1.653.1 Available under license

1.654 indexof 0.0.1 0.0.1

1.655 forwarded 0.1.2 0.1.2

1.655.1 Available under license

1.656 csscolorparser 1.0.3 1.0.3

1.656.1 Available under license

1.657 lodash.includes 4.3.0 4.3.0

1.657.1 Available under license

1.658 brace-expansion 1.1.8 1.1.8
1.658.1 Available under license

1.659 ini 1.3.7 1.3.7
1.659.1 Available under license

1.660 compare-versions 3.6.0 3.6.0
1.660.1 Available under license

1.661 locate-path 2.0.0 2.0.0
1.661.1 Available under license

1.662 normalize-url 2.0.1 2.0.1
1.662.1 Available under license

1.663 warning 3.0.0 3.0.0
1.663.1 Available under license

1.664 @types/raf 3.4.0 3.4.0
1.664.1 Available under license

1.665 json-stringify-safe 5.0.1 5.0.1
1.665.1 Available under license

1.666 bl 2.2.1 2.2.1
1.666.1 Available under license

1.667 intl-messageformat 1.3.0 1.3.0
1.667.1 Available under license

1.668 camelize 1.0.0 1.0.0
1.668.1 Available under license

1.669 universalify 2.0.0 2.0.0
1.669.1 Available under license

1.670 cachedir 2.3.0 2.3.0
1.670.1 Available under license

1.671 moment 2.26.0 2.26.0
1.671.1 Available under license

1.672 ua-parser-js 0.7.12 0.7.12
1.672.1 Available under license

1.673 d3-time 2.0.0 2.0.0
1.673.1 Available under license

1.674 uuid 2.0.3 2.0.3
1.674.1 Available under license

1.675 encoding 0.1.12 0.1.12
1.675.1 Available under license

1.676 component-emitter 1.2.1 1.2.1
1.676.1 Available under license

1.677 stackblur-canvas 2.4.0 2.4.0

1.677.1 Available under license
1.678 @types/react 17.0.2 17.0.2
1.678.1 Available under license
1.679 jsonschema 0.2.3 0.2.3
1.679.1 Available under license
1.680 commander 2.11.0 2.11.0
1.680.1 Available under license
1.681 fs 0.0.2 0.0.2
1.681.1 Available under license
1.682 longest 1.0.1 1.0.1
1.682.1 Available under license
1.683 react-select 1.0.0-rc.10 1.0.0-rc.10
1.683.1 Available under license
1.684 onetime 5.1.2 5.1.2
1.684.1 Available under license
1.685 bitsyntax 0.1.0 0.1.0
1.685.1 Available under license
1.686 uc.micro 1.0.6 1.0.6
1.686.1 Available under license
1.687 readable-stream 2.3.6 2.3.6
1.687.1 Available under license
1.688 bootstrap 3.4.1 3.4.1
1.688.1 Available under license
1.689 react-transition-group 2.5.0 2.5.0
1.689.1 Available under license
1.690 @cypress/request 2.88.5 2.88.5
1.690.1 Available under license
1.691 amcharts3-responsive 1.0.3 1.0.3
1.691.1 Available under license
1.692 raw-body 2.4.0 2.4.0
1.692.1 Available under license
1.693 d3-interpolate 2.0.1 2.0.1
1.693.1 Available under license
1.694 html2canvas 1.0.0-rc.7 1.0.0-rc.7
1.694.1 Available under license
1.695 node-cache 4.2.1 4.2.1
1.695.1 Available under license
1.696 yargs 3.10.0 3.10.0
1.696.1 Available under license

1.697 supports-color 7.2.0 7.2.0

1.697.1 Available under license

1.698 yauzl 2.10.0 2.10.0

1.698.1 Available under license

1.699 type-is 1.6.18 1.6.18

1.699.1 Available under license

1.700 ultron 1.0.2 1.0.2

1.700.1 Available under license

1.701 ecc-jsbn 0.1.1 0.1.1

1.701.1 Available under license

1.702 assert-plus 0.2.0 0.2.0

1.702.1 Available under license

1.703 component-emitter 1.3.0 1.3.0

1.703.1 Available under license

1.704 react-measure 1.4.7 1.4.7

1.704.1 Available under license

1.705 bunyan 1.8.15 1.8.15

1.705.1 Available under license

1.706 earcut 2.2.2 2.2.2

1.706.1 Available under license

1.707 dom-serializer 1.2.0 1.2.0

1.707.1 Available under license

1.708 p-locate 2.0.0 2.0.0

1.708.1 Available under license

1.709 better-assert 1.0.2 1.0.2

1.709.1 Available under license

1.710 ansi-regex 5.0.0 5.0.0

1.710.1 Available under license

1.711 core-js 2.4.1 2.4.1

1.711.1 Available under license

1.712 mpath 0.5.1 0.5.1

1.712.1 Available under license

1.713 base-64 0.1.0 0.1.0

1.713.1 Available under license

1.714 punycode 1.3.2 1.3.2

1.714.1 Available under license

1.715 npm-run-path 4.0.1 4.0.1

1.715.1 Available under license

1.716 underscore 1.8.3 1.8.3

1.716.1 Available under license
1.717 escape-html 1.0.3 1.0.3
1.717.1 Available under license
1.718 oauth-sign 0.9.0 0.9.0
1.718.1 Available under license
1.719 neo-async 2.6.2 2.6.2
1.719.1 Available under license
1.720 sparse-bitfield 3.0.3 3.0.3
1.720.1 Available under license
1.721 shebang-regex 3.0.0 3.0.0
1.721.1 Available under license
1.722 concat-map 0.0.1 0.0.1
1.722.1 Available under license
1.723 right-align 0.1.3 0.1.3
1.723.1 Available under license
1.724 blob-util 2.0.2 2.0.2
1.724.1 Available under license
1.725 protocol-buffers-schema 3.3.2 3.3.2
1.725.1 Available under license
1.726 get-node-dimensions 1.2.2 1.2.2
1.726.1 Available under license
1.727 d3-time-format 3.0.0 3.0.0
1.727.1 Available under license
1.728 detect-node 2.0.5 2.0.5
1.728.1 Available under license
1.729 bytes 3.1.0 3.1.0
1.729.1 Available under license
1.730 merge-stream 2.0.0 2.0.0
1.730.1 Available under license
1.731 datatables.net-scroller-dt 1.4.2 1.4.2
1.731.1 Available under license
1.732 redux-promise-middleware 4.2.1 4.2.1
1.732.1 Available under license
1.733 random-bytes 1.0.0 1.0.0
1.733.1 Available under license
1.734 jquery 3.5.1 3.5.1
1.734.1 Available under license
1.735 readable-stream 3.6.0 3.6.0
1.735.1 Available under license

- 1.736 recompose 0.30.0 0.30.0**
 - 1.736.1 Available under license
- 1.737 aws-sign2 0.6.0 0.6.0**
 - 1.737.1 Available under license
- 1.738 cliui 2.1.0 2.1.0**
 - 1.738.1 Available under license
- 1.739 react-dimensions 1.3.0 1.3.0**
 - 1.739.1 Available under license
- 1.740 any-observable 0.3.0 0.3.0**
 - 1.740.1 Available under license
- 1.741 geojson-vt 3.2.1 3.2.1**
 - 1.741.1 Available under license
- 1.742 lodash.isinteger 4.0.4 4.0.4**
 - 1.742.1 Available under license
- 1.743 lodash.once 4.1.1 4.1.1**
 - 1.743.1 Available under license
- 1.744 hoist-non-react-statics 2.5.5 2.5.5**
 - 1.744.1 Available under license
- 1.745 repeat-string 1.6.1 1.6.1**
 - 1.745.1 Available under license
- 1.746 map-obj 2.0.0 2.0.0**
 - 1.746.1 Available under license
- 1.747 responselike 1.0.2 1.0.2**
 - 1.747.1 Available under license
- 1.748 text 2.0.14 2.0.14**
 - 1.748.1 Available under license
- 1.749 gl-matrix 3.3.0 3.3.0**
 - 1.749.1 Available under license
- 1.750 depd 1.1.2 1.1.2**
 - 1.750.1 Available under license
- 1.751 typedarray 0.0.6 0.0.6**
 - 1.751.1 Available under license
- 1.752 prop-types 15.6.2 15.6.2**
 - 1.752.1 Available under license
- 1.753 bufferutil 4.0.1 4.0.1**
 - 1.753.1 Available under license
- 1.754 component-indexof 0.0.3 0.0.3**
 - 1.754.1 Available under license
- 1.755 executable 4.1.1 4.1.1**

1.755.1 Available under license
1.756 react-bootstrap 0.30.10 0.30.10
1.756.1 Available under license
1.757 xmlhttprequest-ssl 1.5.5 1.5.5
1.757.1 Available under license
1.758 balanced-match 1.0.0 1.0.0
1.758.1 Available under license
1.759 negotiator 0.6.2 0.6.2
1.759.1 Available under license
1.760 lodash.isarray 3.0.4 3.0.4
1.760.1 Available under license
1.761 range-parser 1.2.1 1.2.1
1.761.1 Available under license
1.762 argparse 1.0.10 1.0.10
1.762.1 Available under license
1.763 intl-relativeformat 1.3.0 1.3.0
1.763.1 Available under license
1.764 @mapbox/vector-tile 1.3.1 1.3.1
1.764.1 Available under license
1.765 pify 2.3.0 2.3.0
1.765.1 Available under license
1.766 create-react-class 15.6.3 15.6.3
1.766.1 Available under license
1.767 tunnel-agent 0.6.0 0.6.0
1.767.1 Available under license
1.768 request-promise-core 1.1.4 1.1.4
1.768.1 Available under license
1.769 array-find-index 1.0.2 1.0.2
1.769.1 Available under license
1.770 object-keys 0.4.0 0.4.0
1.770.1 Available under license
1.771 glob 7.1.6 7.1.6
1.771.1 Available under license
1.772 @mapbox/fusspot 0.4.0 0.4.0
1.772.1 Available under license
1.773 request-progress 3.0.0 3.0.0
1.773.1 Available under license
1.774 hawk 3.1.3 3.1.3
1.774.1 Available under license

1.775 @mapbox/polyline 1.0.0 1.0.0
1.775.1 Available under license

1.776 ua-parser-js 0.7.24 0.7.24
1.776.1 Available under license

1.777 strip-ansi 6.0.0 6.0.0
1.777.1 Available under license

1.778 react-infinite-scroller 1.2.4 1.2.4
1.778.1 Available under license

1.779 rc-trigger 1.11.3 1.11.3
1.779.1 Available under license

1.780 supercluster 7.1.0 7.1.0
1.780.1 Available under license

1.781 tiny-emitter 2.0.1 2.0.1
1.781.1 Available under license

1.782 ansistyles 0.1.3 0.1.3
1.782.1 Available under license

1.783 content-security-policy-builder 1.0.0 1.0.0
1.783.1 Available under license

1.784 socket.io-parser 3.4.1 3.4.1
1.784.1 Available under license

1.785 fs.realpath 1.0.0 1.0.0
1.785.1 Available under license

1.786 iconv-lite 0.4.24 0.4.24
1.786.1 Available under license

1.787 change-emitter 0.1.6 0.1.6
1.787.1 Available under license

1.788 d3-shape 1.3.7 1.3.7
1.788.1 Available under license

1.789 getos 3.2.1 3.2.1
1.789.1 Available under license

1.790 p-finally 1.0.0 1.0.0
1.790.1 Available under license

1.791 safer-buffer 2.1.2 2.1.2
1.791.1 Available under license

1.792 webfontloader 1.6.28 1.6.28
1.792.1 Available under license

1.793 react-dom 16.8.6 16.8.6
1.793.1 Available under license

1.794 destroy 1.0.4 1.0.4

1.794.1 Available under license
1.795 good-listener 1.2.2 1.2.2
1.795.1 Available under license
1.796 engine.io-parser 2.1.3 2.1.3
1.796.1 Available under license
1.797 colors.js 1.4.0 1.4.0
1.797.1 Available under license
1.798 react 16.8.6 16.8.6
1.798.1 Available under license
1.799 getpass 0.1.7 0.1.7
1.799.1 Available under license
1.800 sort-asc 0.1.0 0.1.0
1.800.1 Available under license
1.801 config 1.31.0 1.31.0
1.801.1 Available under license
1.802 execa 4.1.0 4.1.0
1.802.1 Available under license
1.803 boom 2.10.1 2.10.1
1.803.1 Available under license
1.804 throttleit 1.0.0 1.0.0
1.804.1 Available under license
1.805 process-nextick-args 1.0.7 1.0.7
1.805.1 Available under license
1.806 dayjs 1.7.4 1.7.4
1.806.1 Available under license
1.807 p-timeout 2.0.1 2.0.1
1.807.1 Available under license
1.808 json-buffer 3.0.0 3.0.0
1.808.1 Available under license
1.809 @mapbox/mapbox-gl-supported 1.5.0 1.5.0
1.809.1 Available under license
1.810 keycode 2.1.9 2.1.9
1.810.1 Available under license
1.811 querystring 0.2.0 0.2.0
1.811.1 Available under license
1.812 sdp-exceptions 2.3.0 2.3.0
1.812.1 Available under license
1.813 http-proxy 1.18.1 1.18.1
1.813.1 Available under license

- 1.814 lodash.isarguments 3.1.0 3.1.0**
 - 1.814.1 Available under license
- 1.815 invariant 2.2.4 2.2.4**
 - 1.815.1 Available under license
- 1.816 potpack 1.0.1 1.0.1**
 - 1.816.1 Available under license
- 1.817 denque 1.5.0 1.5.0**
 - 1.817.1 Available under license
- 1.818 methods 1.1.2 1.1.2**
 - 1.818.1 Available under license
- 1.819 debug 4.1.1 4.1.1**
 - 1.819.1 Available under license
- 1.820 unist-util-visit-parents 1.1.2 1.1.2**
 - 1.820.1 Available under license
- 1.821 has-ansi 2.0.0 2.0.0**
 - 1.821.1 Available under license
- 1.822 dompurify 2.2.6 2.2.6**
 - 1.822.1 Available under license
- 1.823 fbjs 0.8.14 0.8.14**
 - 1.823.1 Available under license
- 1.824 quickselect 2.0.0 2.0.0**
 - 1.824.1 Available under license
- 1.825 lodash.isboolean 3.0.3 3.0.3**
 - 1.825.1 Available under license
- 1.826 rgbcolor 1.0.1 1.0.1**
 - 1.826.1 Available under license
- 1.827 cacheable-request 2.1.4 2.1.4**
 - 1.827.1 Available under license
- 1.828 @mapbox/point-geometry 0.1.0 0.1.0**
 - 1.828.1 Available under license
- 1.829 resolve-pathname 3.0.0 3.0.0**
 - 1.829.1 Available under license
- 1.830 component-inherit 0.0.3 0.0.3**
 - 1.830.1 Available under license
- 1.831 tinyqueue 2.0.3 2.0.3**
 - 1.831.1 Available under license
- 1.832 is-fullwidth-code-point 2.0.0 2.0.0**
 - 1.832.1 Available under license
- 1.833 uuid 3.1.0 3.1.0**

1.833.1 Available under license
1.834 pify 3.0.0 3.0.0
1.834.1 Available under license
1.835 array-flatten 1.1.1 1.1.1
1.835.1 Available under license
1.836 prepend-http 2.0.0 2.0.0
1.836.1 Available under license
1.837 ansi-styles 4.3.0 4.3.0
1.837.1 Available under license
1.838 raf 3.3.2 3.3.2
1.838.1 Available under license
1.839 mimic-response 1.0.1 1.0.1
1.839.1 Available under license
1.840 react-router-dom 4.3.1 4.3.1
1.840.1 Available under license
1.841 has-to-string-tag-x 1.4.1 1.4.1
1.841.1 Available under license
1.842 cli-cursor 1.0.2 1.0.2
1.842.1 Available under license
1.843 performance-now 0.2.0 0.2.0
1.843.1 Available under license
1.844 xtend 4.0.2 4.0.2
1.844.1 Available under license
1.845 lie 3.3.0 3.3.0
1.845.1 Available under license
1.846 jquery 3.3.1 3.3.1
1.846.1 Available under license
1.847 lazy-cache 1.0.4 1.0.4
1.847.1 Available under license
1.848 asap 2.0.5 2.0.5
1.848.1 Available under license
1.849 @babel/runtime 7.7.2 7.7.2
1.849.1 Available under license
1.850 string-width 4.2.2 4.2.2
1.850.1 Available under license
1.851 uglify-to-browserify 1.0.2 1.0.2
1.851.1 Available under license
1.852 ieee754 1.1.12 1.1.12
1.852.1 Available under license

- 1.853 js-tokens 4.0.0 4.0.0**
 - 1.853.1 Available under license
- 1.854 buffer-crc32 0.2.13 0.2.13**
 - 1.854.1 Available under license
- 1.855 react-is 16.13.1 16.13.1**
 - 1.855.1 Available under license
- 1.856 ajv 6.12.4 6.12.4**
 - 1.856.1 Available under license
- 1.857 eventemitter2 6.4.4 6.4.4**
 - 1.857.1 Available under license
- 1.858 ua-parser-js 0.7.20 0.7.20**
 - 1.858.1 Available under license
- 1.859 signal-exit 3.0.3 3.0.3**
 - 1.859.1 Available under license
- 1.860 async 2.6.0 2.6.0**
 - 1.860.1 Available under license
- 1.861 finalhandler 1.1.2 1.1.2**
 - 1.861.1 Available under license
- 1.862 @types/node 14.14.31 14.14.31**
 - 1.862.1 Available under license
- 1.863 express-http-context 1.2.4 1.2.4**
 - 1.863.1 Available under license
- 1.864 options 0.0.6 0.0.6**
 - 1.864.1 Available under license
- 1.865 at-least-node 1.0.0 1.0.0**
 - 1.865.1 Available under license
- 1.866 gl-matrix 2.8.1 2.8.1**
 - 1.866.1 Available under license
- 1.867 has-flag 4.0.0 4.0.0**
 - 1.867.1 Available under license
- 1.868 through 2.3.8 2.3.8**
 - 1.868.1 Available under license
- 1.869 mime-db 1.43.0 1.43.0**
 - 1.869.1 Available under license
- 1.870 body-parser 1.19.0 1.19.0**
 - 1.870.1 Available under license
- 1.871 wrappy 1.0.2 1.0.2**
 - 1.871.1 Available under license
- 1.872 promise 2.2.2 2.2.2**

1.872.1 Available under license
1.873 map-obj 1.0.1 1.0.1
1.873.1 Available under license
1.874 media-typer 0.3.0 0.3.0
1.874.1 Available under license
1.875 scheduler 0.20.1 0.20.1
1.875.1 Available under license
1.876 lowercase-keys 1.0.1 1.0.1
1.876.1 Available under license
1.877 request-promise-native 1.0.9 1.0.9
1.877.1 Available under license
1.878 js-tokens 3.0.2 3.0.2
1.878.1 Available under license
1.879 rc-util 4.0.4 4.0.4
1.879.1 Available under license
1.880 @types/express 4.17.11 4.17.11
1.880.1 Available under license
1.881 warning 4.0.3 4.0.3
1.881.1 Available under license
1.882 csstype 3.0.7 3.0.7
1.882.1 Available under license
1.883 intl-messageformat-parser 1.2.0 1.2.0
1.883.1 Available under license
1.884 loader-utils 1.4.0 1.4.0
1.884.1 Available under license
1.885 socket.io-parser 3.3.2 3.3.2
1.885.1 Available under license
1.886 socket.io-parser 3.3.0 3.3.0
1.886.1 Available under license
1.887 listr-verbose-renderer 0.5.0 0.5.0
1.887.1 Available under license
1.888 unist-util-visit 1.4.1 1.4.1
1.888.1 Available under license
1.889 replace-ext 1.0.0 1.0.0
1.889.1 Available under license
1.890 quick-lru 1.1.0 1.1.0
1.890.1 Available under license
1.891 rc-tree 1.6.1 1.6.1
1.891.1 Available under license

- 1.892 jsonfile 6.1.0 6.1.0**
 - 1.892.1 Available under license
- 1.893 bluebird 3.5.0 3.5.0**
 - 1.893.1 Available under license
- 1.894 on-headers 1.0.2 1.0.2**
 - 1.894.1 Available under license
- 1.895 is-word-character 1.0.4 1.0.4**
 - 1.895.1 Available under license
- 1.896 eventemitter3 4.0.7 4.0.7**
 - 1.896.1 Available under license
- 1.897 string_decoder 1.0.3 1.0.3**
 - 1.897.1 Available under license
- 1.898 buffer-more-ints 1.0.0 1.0.0**
 - 1.898.1 Available under license
- 1.899 broadcast-channel 3.5.3 3.5.3**
 - 1.899.1 Available under license
- 1.900 slice-ansi 0.0.4 0.0.4**
 - 1.900.1 Available under license
- 1.901 entities 2.0.3 2.0.3**
 - 1.901.1 Available under license
- 1.902 stringstream 0.0.5 0.0.5**
 - 1.902.1 Available under license
- 1.903 bcrypt-pbkdf 1.0.1 1.0.1**
 - 1.903.1 Available under license
- 1.904 figures 2.0.0 2.0.0**
 - 1.904.1 Available under license
- 1.905 trim 0.0.1 0.0.1**
 - 1.905.1 Available under license
- 1.906 mongoose 4.13.21 4.13.21**
 - 1.906.1 Available under license
- 1.907 uglify-js 2.8.29 2.8.29**
 - 1.907.1 Available under license
- 1.908 meow 5.0.0 5.0.0**
 - 1.908.1 Available under license
- 1.909 http-signature 1.2.0 1.2.0**
 - 1.909.1 Available under license
- 1.910 @mapbox/tiny-sdf 1.1.1 1.1.1**
 - 1.910.1 Available under license
- 1.911 platform 1.3.1 1.3.1**

- 1.911.1 Available under license
- 1.912 ansi-styles 2.2.1 2.2.1**
 - 1.912.1 Available under license
- 1.913 classnames 2.2.6 2.2.6**
 - 1.913.1 Available under license
- 1.914 color-convert 2.0.1 2.0.1**
 - 1.914.1 Available under license
- 1.915 firstline 1.3.1 1.3.1**
 - 1.915.1 Available under license
- 1.916 mime 1.3.6 1.3.6**
 - 1.916.1 Available under license
- 1.917 object-assign 4.1.1 4.1.1**
 - 1.917.1 Available under license
- 1.918 dashdash 1.14.1 1.14.1**
 - 1.918.1 Available under license
- 1.919 currently-unhandled 0.4.1 0.4.1**
 - 1.919.1 Available under license
- 1.920 process-nextick-args 2.0.0 2.0.0**
 - 1.920.1 Available under license
- 1.921 hoek 2.16.3 2.16.3**
 - 1.921.1 Available under license
- 1.922 mime-types 2.1.26 2.1.26**
 - 1.922.1 Available under license
- 1.923 jszip 3.6.0 3.6.0**
 - 1.923.1 Available under license
- 1.924 unist-util-stringify-position 1.1.2 1.1.2**
 - 1.924.1 Available under license
- 1.925 trim-trailing-lines 1.1.3 1.1.3**
 - 1.925.1 Available under license
- 1.926 string-width 1.0.2 1.0.2**
 - 1.926.1 Available under license
- 1.927 symbol-observable 1.0.4 1.0.4**
 - 1.927.1 Available under license
- 1.928 mime 1.6.0 1.6.0**
 - 1.928.1 Available under license
- 1.929 safe-buffer 5.2.0 5.2.0**
 - 1.929.1 Available under license
- 1.930 samverschueren-stream-to-observable 0.3.1 0.3.1**
 - 1.930.1 Available under license

1.931 dom-helpers 3.3.1 3.3.1
1.931.1 Available under license

1.932 @nivo/legends 0.67.0 0.67.0
1.932.1 Available under license

1.933 axios 0.16.2 0.16.2
1.933.1 Available under license

1.934 component-classes 1.2.6 1.2.6
1.934.1 Available under license

1.935 p-limit 1.3.0 1.3.0
1.935.1 Available under license

1.936 isstream 0.1.2 0.1.2
1.936.1 Available under license

1.937 loud-rejection 1.6.0 1.6.0
1.937.1 Available under license

1.938 uri-js 4.4.1 4.4.1
1.938.1 Available under license

1.939 nan 2.14.2 2.14.2
1.939.1 Available under license

1.940 @babel/runtime-corejs3 7.12.5 7.12.5
1.940.1 Available under license

1.941 react-tooltip 3.3.0 3.3.0
1.941.1 Available under license

1.942 classnames 2.2.5 2.2.5
1.942.1 Available under license

1.943 hosted-git-info 2.8.8 2.8.8
1.943.1 Available under license

1.944 backbone.radio 2.0.0 2.0.0
1.944.1 Available under license

1.945 escape-regexp 0.0.1 0.0.1
1.945.1 Available under license

1.946 value-equal 1.0.1 1.0.1
1.946.1 Available under license

1.947 clone 2.1.2 2.1.2
1.947.1 Available under license

1.948 spdx-expression-parse 3.0.0 3.0.0
1.948.1 Available under license

1.949 http-errors 1.7.2 1.7.2
1.949.1 Available under license

1.950 string_decoder 0.10.31 0.10.31

1.950.1 Available under license
1.951 @types/express-serve-static-core 4.17.18 4.17.18
1.951.1 Available under license
1.952 source-map 0.6.1 0.6.1
1.952.1 Available under license
1.953 murmurhash-js 1.0.0 1.0.0
1.953.1 Available under license
1.954 svg2pdf-js 2.1.0 2.1.0
1.954.1 Available under license
1.955 send 0.17.1 0.17.1
1.955.1 Available under license
1.956 base64-arraybuffer 0.1.4 0.1.4
1.956.1 Available under license
1.957 react-intl 2.3.0 2.3.0
1.957.1 Available under license
1.958 esprima 4.0.0 4.0.0
1.958.1 Available under license
1.959 sort-keys 2.0.0 2.0.0
1.959.1 Available under license
1.960 font-family-papandreou 0.2.0-patch2 0.2.0-patch2
1.960.1 Available under license
1.961 buffer 5.7.1 5.7.1
1.961.1 Available under license
1.962 etag 1.8.1 1.8.1
1.962.1 Available under license
1.963 mdurl 1.0.1 1.0.1
1.963.1 Available under license
1.964 iconv-lite 0.4.15 0.4.15
1.964.1 Available under license
1.965 read-pkg 3.0.0 3.0.0
1.965.1 Available under license
1.966 source-map 0.5.6 0.5.6
1.966.1 Available under license
1.967 form-data 2.3.3 2.3.3
1.967.1 Available under license
1.968 character-entities 1.2.4 1.2.4
1.968.1 Available under license
1.969 regenerator-runtime 0.12.1 0.12.1
1.969.1 Available under license

- 1.970 cookie 0.3.1 0.3.1**
 - 1.970.1 Available under license
- 1.971 path-is-absolute 1.0.1 1.0.1**
 - 1.971.1 Available under license
- 1.972 whatwg-fetch 3.0.0 3.0.0**
 - 1.972.1 Available under license
- 1.973 dtrace-provider 0.8.8 0.8.8**
 - 1.973.1 Available under license
- 1.974 idna 2.10**
 - 1.974.1 Available under license
- 1.975 amqplib-tutorials 0.0.1 0.0.1**
 - 1.975.1 Available under license
- 1.976 datatables.net-responsive-dt 2.1.1 2.1.1**
 - 1.976.1 Available under license
- 1.977 elegant-spinner 1.0.1 1.0.1**
 - 1.977.1 Available under license
- 1.978 mime-types 2.1.29 2.1.29**
 - 1.978.1 Available under license
- 1.979 express-handlebars 5.1.0 5.1.0**
 - 1.979.1 Available under license
- 1.980 vary 1.1.2 1.1.2**
 - 1.980.1 Available under license
- 1.981 react 15.6.1 15.6.1**
 - 1.981.1 Available under license
- 1.982 ms 2.1.3 2.1.3**
 - 1.982.1 Available under license
- 1.983 datatables.net 1.10.13 1.10.13**
 - 1.983.1 Available under license
- 1.984 engine.io-parser 2.2.1 2.2.1**
 - 1.984.1 Available under license
- 1.985 is-installed-globally 0.3.2 0.3.2**
 - 1.985.1 Available under license
- 1.986 emoji-regex 8.0.0 8.0.0**
 - 1.986.1 Available under license
- 1.987 @mapbox/mapbox-sdk 0.11.0 0.11.0**
 - 1.987.1 Available under license
- 1.988 minimist 0.0.8 0.0.8**
 - 1.988.1 Available under license
- 1.989 react-motion 0.5.2 0.5.2**

1.989.1 Available under license
1.990 has-cors 1.1.0 1.1.0
1.990.1 Available under license
1.991 fast-deep-equal 3.1.3 3.1.3
1.991.1 Available under license
1.992 mdast-add-list-metadatav 1.0.1 1.0.1
1.992.1 Available under license
1.993 express-session 1.17.1 1.17.1
1.993.1 Available under license
1.994 minimist-options 3.0.2 3.0.2
1.994.1 Available under license
1.995 cardinal 0.4.4 0.4.4
1.995.1 Available under license
1.996 spdx-correct 3.1.0 3.1.0
1.996.1 Available under license
1.997 @types/node 12.12.50 12.12.50
1.997.1 Available under license
1.998 async-limiter 1.0.0 1.0.0
1.998.1 Available under license
1.999 unist-util-visit-parents 2.1.2 2.1.2
1.999.1 Available under license
1.1000 parseqs 0.0.6 0.0.6
1.1000.1 Available under license
1.1001 commander 5.1.0 5.1.0
1.1001.1 Available under license
1.1002 into-stream 3.1.0 3.1.0
1.1002.1 Available under license
1.1003 http-cache-semantics 3.8.1 3.8.1
1.1003.1 Available under license
1.1004 resize-observer-polyfill 1.4.2 1.4.2
1.1004.1 Available under license
1.1005 delayed-stream 1.0.0 1.0.0
1.1005.1 Available under license
1.1006 json-schema-traverse 0.3.1 0.3.1
1.1006.1 Available under license
1.1007 errno 0.1.4 0.1.4
1.1007.1 Available under license
1.1008 esprima 1.0.4 1.0.4
1.1008.1 Available under license

- 1.1009 strip-bom 3.0.0 3.0.0**
 - 1.1009.1 Available under license
- 1.1010 requirejs-umd 1.0.1 1.0.1**
 - 1.1010.1 Available under license
- 1.1011 jsprim 1.4.1 1.4.1**
 - 1.1011.1 Available under license
- 1.1012 toastr 2.1.2 2.1.2**
 - 1.1012.1 Available under license
- 1.1013 duplexer3 0.1.4 0.1.4**
 - 1.1013.1 Available under license
- 1.1014 svg-pathdata 5.0.5 5.0.5**
 - 1.1014.1 Available under license
- 1.1015 d3-time 1.1.0 1.1.0**
 - 1.1015.1 Available under license
- 1.1016 stack-chain 1.3.7 1.3.7**
 - 1.1016.1 Available under license
- 1.1017 end-of-stream 1.4.1 1.4.1**
 - 1.1017.1 Available under license
- 1.1018 spdx-license-ids 3.0.5 3.0.5**
 - 1.1018.1 Available under license
- 1.1019 response-time 2.3.2 2.3.2**
 - 1.1019.1 Available under license
- 1.1020 rimraf 3.0.2 3.0.2**
 - 1.1020.1 Available under license
- 1.1021 trim-newlines 2.0.0 2.0.0**
 - 1.1021.1 Available under license
- 1.1022 psl 1.8.0 1.8.0**
 - 1.1022.1 Available under license
- 1.1023 restore-cursor 1.0.1 1.0.1**
 - 1.1023.1 Available under license
- 1.1024 entities 2.2.0 2.2.0**
 - 1.1024.1 Available under license
- 1.1025 semver 5.7.1 5.7.1**
 - 1.1025.1 Available under license
- 1.1026 @nivo/core 0.67.0 0.67.0**
 - 1.1026.1 Available under license
- 1.1027 @mapbox/jsonlint-lines-primitives 2.0.1 2.0.1**
 - 1.1027.1 Available under license
- 1.1028 amcharts3-animate 1.1.2 1.1.2**

1.1028.1 Available under license
1.1029 har-schema 2.0.0 2.0.0
1.1029.1 Available under license
1.1030 unified 6.2.0 6.2.0
1.1030.1 Available under license
1.1031 react-motion 0.4.8 0.4.8
1.1031.1 Available under license
1.1032 depd 2.0.0 2.0.0
1.1032.1 Available under license
1.1033 remark-parse 5.0.0 5.0.0
1.1033.1 Available under license
1.1034 unherit 1.1.3 1.1.3
1.1034.1 Available under license
1.1035 isomorphic-fetch 2.2.1 2.2.1
1.1035.1 Available under license
1.1036 http-errors 1.7.3 1.7.3
1.1036.1 Available under license
1.1037 is-ci 2.0.0 2.0.0
1.1037.1 Available under license
1.1038 @babel/runtime 7.13.17 7.13.17
1.1038.1 Available under license
1.1039 ms 2.1.1 2.1.1
1.1039.1 Available under license
1.1040 create-react-class 15.6.0 15.6.0
1.1040.1 Available under license
1.1041 decamelize-keys 1.1.0 1.1.0
1.1041.1 Available under license
1.1042 async 2.5.0 2.5.0
1.1042.1 Available under license
1.1043 jstree 3.3.4 3.3.4
1.1043.1 Available under license
1.1044 d3-scale 3.2.3 3.2.3
1.1044.1 Available under license
1.1045 @nivo/annotations 0.67.0 0.67.0
1.1045.1 Available under license
1.1046 forever-agent 0.6.1 0.6.1
1.1046.1 Available under license
1.1047 base64-js 1.5.1 1.5.1
1.1047.1 Available under license

- 1.1048 whatwg-fetch 3.6.2 3.6.2**
 - 1.1048.1 Available under license
- 1.1049 sliced 1.0.1 1.0.1**
 - 1.1049.1 Available under license
- 1.1050 tiny-warning 1.0.3 1.0.3**
 - 1.1050.1 Available under license
- 1.1051 @babel/runtime 7.9.2 7.9.2**
 - 1.1051.1 Available under license
- 1.1052 async 1.5.2 1.5.2**
 - 1.1052.1 Available under license
- 1.1053 react-dom 15.6.1 15.6.1**
 - 1.1053.1 Available under license
- 1.1054 dom-helpers 3.4.0 3.4.0**
 - 1.1054.1 Available under license
- 1.1055 operator-compare 1.0.3 1.0.3**
 - 1.1055.1 Available under license
- 1.1056 ansi-regex 3.0.0 3.0.0**
 - 1.1056.1 Available under license
- 1.1057 cookie-signature 1.0.6 1.0.6**
 - 1.1057.1 Available under license
- 1.1058 cron-converter 0.0.12 0.0.12**
 - 1.1058.1 Available under license
- 1.1059 ajv 5.5.2 5.5.2**
 - 1.1059.1 Available under license
- 1.1060 to-array 0.1.4 0.1.4**
 - 1.1060.1 Available under license
- 1.1061 moment 2.5.1 2.5.1**
 - 1.1061.1 Available under license
- 1.1062 minimist 1.2.5 1.2.5**
 - 1.1062.1 Available under license
- 1.1063 @babel/runtime 7.6.0 7.6.0**
 - 1.1063.1 Available under license
- 1.1064 domelementtype 2.0.1 2.0.1**
 - 1.1064.1 Available under license
- 1.1065 oauth-sign 0.8.2 0.8.2**
 - 1.1065.1 Available under license
- 1.1066 isarray 1.0.0 1.0.0**
 - 1.1066.1 Available under license
- 1.1067 color-name 1.1.3 1.1.3**

- 1.1067.1 Available under license
- 1.1068 core-util-is 1.0.2 1.0.2**
- 1.1068.1 Available under license
- 1.1069 async-hook-jl 1.7.6 1.7.6**
- 1.1069.1 Available under license
- 1.1070 scheduler 0.13.6 0.13.6**
- 1.1070.1 Available under license
- 1.1071 path-parse 1.0.6 1.0.6**
- 1.1071.1 Available under license
- 1.1072 fflate 0.4.8 0.4.8**
- 1.1072.1 Available under license

1.1 ms 2.0.0 2.0.0

1.1.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.2 @mapbox/geojson-types 1.0.2 1.0.2

1.2.1 Available under license :

MIT License

Copyright (c) 2018 Mapbox

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.3 is-path-inside 3.0.2 3.0.2

1.3.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.4 proxy-addr 2.0.6 2.0.6

1.4.1 Available under license :

(The MIT License)

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.5 raf 3.4.1 3.4.1

1.5.1 Available under license :

Copyright 2013 Chris Dickinson <chris@neversaw.us>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.6 read-pkg-up 3.0.0 3.0.0

1.6.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.7 supports-color 5.5.0 5.5.0

1.7.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.8 is-stream 2.0.0 2.0.0

1.8.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.9 xtend 2.1.2 2.1.2

1.9.1 Available under license :

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.10 amqplib 0.5.6 0.5.6

1.10.1 Available under license :

amqplib copyright (c) 2013, 2014

Michael Bridgen <mikeb@squaremobius.net>

This package, "amqplib", is licensed under the MIT License. A copy may be found in the file LICENSE-MIT in this directory, or downloaded from <http://opensource.org/licenses/MIT>.

The MIT License (MIT)

Copyright (c) 2013, 2014 Michael Bridgen <mikeb@squaremobius.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.11 moment 2.14.1 2.14.1

1.11.1 Available under license :

Copyright (c) 2011-2016 Tim Wood, Iskren Chernev, Moment.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.12 svgpath 2.3.0 2.3.0

1.12.1 Available under license :

(The MIT License)

Copyright (C) 2013-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.13 protocol-buffers-schema 3.4.0 3.4.0

1.13.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.14 sliced 0.0.5 0.0.5

1.14.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.15 get-stream 5.2.0 5.2.0

1.15.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.16 @types/range-parser 1.2.3 1.2.3

1.16.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.17 mkdirp 0.5.5 0.5.5

1.17.1 Available under license :

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.18 @types/prop-types 15.7.3 15.7.3

1.18.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.19 common-tags 1.8.0 1.8.0

1.19.1 Available under license :

License (MIT)

Copyright Declan de Wet

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.20 arch 2.2.0 2.2.0

1.20.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.21 d3-scale-chromatic 2.0.0 2.0.0

1.21.1 Available under license :

Copyright 2010-2018 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache-Style Software License for ColorBrewer software and ColorBrewer Color Schemes

Copyright (c) 2002 Cynthia Brewer, Mark Harrower, and The Pennsylvania State University.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.22 types-sizzle 2.3.2 2.3.2

1.22.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.23 d3-path 1.0.9 1.0.9

1.23.1 Available under license :

Copyright 2015-2016 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.24 markdown-it 11.0.0 11.0.0

1.24.1 Available under license :

Copyright (c) 2014 Vitaly Puzrin, Alex Kocharin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.25 node-fetch 1.7.3 1.7.3

1.25.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 David Frank

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.26 uid-safe 2.1.5 2.1.5

1.26.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2015-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.27 cssesc 3.0.0 3.0.0

1.27.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.28 @stencil/core 2.4.0 2.4.0

1.28.1 Available under license :

Licenses of Bundled Dependencies

The published Stencil distribution contains the following licenses:

Apache-2.0
BSD-2-Clause
BSD-3-Clause
CC-BY-4.0
ISC
MIT
MIT OR GPL-2.0-or-later

The following distributions have been modified to be bundled within this distribution:

```
## `@rollup/plugin-commonjs`
```

License: MIT

Author: Rich Harris <richard.a.harris@gmail.com>

Homepage: <https://github.com/rollup/plugins/tree/master/packages/commonjs/#readme>

```
> The MIT License (MIT)
>
> Copyright (c) 2019 RollupJS Plugin Contributors (https://github.com/rollup/plugins/graphs/contributors)
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
```


>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`@rollup/plugin-json`

License: MIT

Author: rollup

Homepage: <https://github.com/rollup/plugins/tree/master/packages/json#readme>

> The MIT License (MIT)
>
> Copyright (c) 2019 RollupJS Plugin Contributors (<https://github.com/rollup/plugins/graphs/contributors>)
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`@rollup/plugin-node-resolve`

License: MIT

Author: Rich Harris <richard.a.harris@gmail.com>

Homepage: <https://github.com/rollup/plugins/tree/master/packages/node-resolve/#readme>

> The MIT License (MIT)

>

> Copyright (c) 2019 RollupJS Plugin Contributors (<https://github.com/rollup/plugins/graphs/contributors>)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in

> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

> THE SOFTWARE.

`@rollup/pluginutils`

License: MIT

Author: Rich Harris <richard.a.harris@gmail.com>

Homepage: <https://github.com/rollup/plugins/tree/master/packages/pluginutils#readme>

> The MIT License (MIT)

>

> Copyright (c) 2019 RollupJS Plugin Contributors (<https://github.com/rollup/plugins/graphs/contributors>)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`ansi-colors`

License: MIT

Author: Brian Woodward (<https://github.com/doowb>)

Contributors: Brian Woodward (<https://twitter.com/doowb>), Jason Schilling (<https://sourcecode.de>), Jon Schlinkert (<http://twitter.com/jonschlinkert>), Jordan (<https://github.com/SilicOnSoldier>)

Homepage: <https://github.com/doowb/ansi-colors>

> The MIT License (MIT)
>
> Copyright (c) 2015-present, Brian Woodward.
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`autoprefixer`

License: MIT

Author: Andrey Sitnik <andrey@sitnik.ru>

> The MIT License (MIT)

>

> Copyright 2013 Andrey Sitnik <andrey@sitnik.ru>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of
> this software and associated documentation files (the "Software"), to deal in
> the Software without restriction, including without limitation the rights to
> use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
> the Software, and to permit persons to whom the Software is furnished to do so,
> subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
> FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
> COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
> IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
> CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`balanced-match`

License: MIT

Author: [Julian Gruber](http://juliangruber.com)

Homepage: <https://github.com/juliangruber/balanced-match>

> (MIT)

>

> Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of
> this software and associated documentation files (the "Software"), to deal in
> the Software without restriction, including without limitation the rights to
> use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies
> of the Software, and to permit persons to whom the Software is furnished to do
> so, subject to the following conditions:

>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`brace-expansion`

License: MIT

Author: [Julian Gruber](http://juliangruber.com)

Homepage: <https://github.com/juliangruber/brace-expansion>

> MIT License
>
> Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`browserslist`

License: MIT

Author: Andrey Sitnik <andrey@sitnik.ru>

> The MIT License (MIT)

>

> Copyright 2014 Andrey Sitnik <andrey@sitnik.ru> and other contributors

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of
> this software and associated documentation files (the "Software"), to deal in
> the Software without restriction, including without limitation the rights to
> use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
> the Software, and to permit persons to whom the Software is furnished to do so,
> subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
> FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
> COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
> IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
> CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`buffer-from`

License: MIT

> MIT License

>

> Copyright (c) 2016, 2018 Linus Unnebeck

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`builtin-modules`

License: MIT

Author: [Sindre Sorhus](sindresorhus.com)

> MIT License

>

> Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`caniuse-lite`

License: CC-BY-4.0

Author: [Ben Briggs](<http://beneb.info>)

> Attribution 4.0 International

>

> =====

>

> Creative Commons Corporation ("Creative Commons") is not a law firm and

> does not provide legal services or legal advice. Distribution of

> Creative Commons public licenses does not create a lawyer-client or

> other relationship. Creative Commons makes its licenses and related

> information available on an "as-is" basis. Creative Commons gives no
> warranties regarding its licenses, any material licensed under their
> terms and conditions, or any related information. Creative Commons
> disclaims all liability for damages resulting from their use to the
> fullest extent possible.

>

> Using Creative Commons Public Licenses

>

> Creative Commons public licenses provide a standard set of terms and
> conditions that creators and other rights holders may use to share
> original works of authorship and other material subject to copyright
> and certain other rights specified in the public license below. The
> following considerations are for informational purposes only, are not
> exhaustive, and do not form part of our licenses.

>

> Considerations for licensors: Our public licenses are
> intended for use by those authorized to give the public
> permission to use material in ways otherwise restricted by
> copyright and certain other rights. Our licenses are
> irrevocable. Licensors should read and understand the terms
> and conditions of the license they choose before applying it.
> Licensors should also secure all rights necessary before
> applying our licenses so that the public can reuse the
> material as expected. Licensors should clearly mark any
> material not subject to the license. This includes other CC-
> licensed material, or material used under an exception or
> limitation to copyright. More considerations for licensors:
> wiki.creativecommons.org/Considerations_for_licensors

>

> Considerations for the public: By using one of our public
> licenses, a licensor grants the public permission to use the
> licensed material under specified terms and conditions. If
> the licensor's permission is not necessary for any reason--for
> example, because of any applicable exception or limitation to
> copyright--then that use is not regulated by the license. Our
> licenses grant only permissions under copyright and certain
> other rights that a licensor has authority to grant. Use of
> the licensed material may still be restricted for other
> reasons, including because others have copyright or other
> rights in the material. A licensor may make special requests,
> such as asking that all changes be marked or described.
> Although not required by our licenses, you are encouraged to
> respect those requests where reasonable. More considerations
> for the public:
> wiki.creativecommons.org/Considerations_for_licensees

>

> =====

>

- > Creative Commons Attribution 4.0 International Public License
- >
- > By exercising the Licensed Rights (defined below), You accept and agree
- > to be bound by the terms and conditions of this Creative Commons
- > Attribution 4.0 International Public License ("Public License"). To the
- > extent this Public License may be interpreted as a contract, You are
- > granted the Licensed Rights in consideration of Your acceptance of
- > these terms and conditions, and the Licensor grants You such rights in
- > consideration of benefits the Licensor receives from making the
- > Licensed Material available under these terms and conditions.
- >
- >
- > Section 1 -- Definitions.
- >
- > a. Adapted Material means material subject to Copyright and Similar
- > Rights that is derived from or based upon the Licensed Material
- > and in which the Licensed Material is translated, altered,
- > arranged, transformed, or otherwise modified in a manner requiring
- > permission under the Copyright and Similar Rights held by the
- > Licensor. For purposes of this Public License, where the Licensed
- > Material is a musical work, performance, or sound recording,
- > Adapted Material is always produced where the Licensed Material is
- > synched in timed relation with a moving image.
- >
- > b. Adapter's License means the license You apply to Your Copyright
- > and Similar Rights in Your contributions to Adapted Material in
- > accordance with the terms and conditions of this Public License.
- >
- > c. Copyright and Similar Rights means copyright and/or similar rights
- > closely related to copyright including, without limitation,
- > performance, broadcast, sound recording, and Sui Generis Database
- > Rights, without regard to how the rights are labeled or
- > categorized. For purposes of this Public License, the rights
- > specified in Section 2(b)(1)-(2) are not Copyright and Similar
- > Rights.
- >
- > d. Effective Technological Measures means those measures that, in the
- > absence of proper authority, may not be circumvented under laws
- > fulfilling obligations under Article 11 of the WIPO Copyright
- > Treaty adopted on December 20, 1996, and/or similar international
- > agreements.
- >
- > e. Exceptions and Limitations means fair use, fair dealing, and/or
- > any other exception or limitation to Copyright and Similar Rights
- > that applies to Your use of the Licensed Material.
- >
- > f. Licensed Material means the artistic or literary work, database,
- > or other material to which the Licensor applied this Public

- > License.
- >
- > g. Licensed Rights means the rights granted to You subject to the
- > terms and conditions of this Public License, which are limited to
- > all Copyright and Similar Rights that apply to Your use of the
- > Licensed Material and that the Licensor has authority to license.
- >
- > h. Licensor means the individual(s) or entity(ies) granting rights
- > under this Public License.
- >
- > i. Share means to provide material to the public by any means or
- > process that requires permission under the Licensed Rights, such
- > as reproduction, public display, public performance, distribution,
- > dissemination, communication, or importation, and to make material
- > available to the public including in ways that members of the
- > public may access the material from a place and at a time
- > individually chosen by them.
- >
- > j. Sui Generis Database Rights means rights other than copyright
- > resulting from Directive 96/9/EC of the European Parliament and of
- > the Council of 11 March 1996 on the legal protection of databases,
- > as amended and/or succeeded, as well as other essentially
- > equivalent rights anywhere in the world.
- >
- > k. You means the individual or entity exercising the Licensed Rights
- > under this Public License. Your has a corresponding meaning.
- >
- >
- > Section 2 -- Scope.
- >
- > a. License grant.
- >
- > 1. Subject to the terms and conditions of this Public License,
- > the Licensor hereby grants You a worldwide, royalty-free,
- > non-sublicensable, non-exclusive, irrevocable license to
- > exercise the Licensed Rights in the Licensed Material to:
- >
- > a. reproduce and Share the Licensed Material, in whole or
- > in part; and
- >
- > b. produce, reproduce, and Share Adapted Material.
- >
- > 2. Exceptions and Limitations. For the avoidance of doubt, where
- > Exceptions and Limitations apply to Your use, this Public
- > License does not apply, and You do not need to comply with
- > its terms and conditions.
- >
- >
- > 3. Term. The term of this Public License is specified in Section

- > 6(a).
- >
- > 4. Media and formats; technical modifications allowed. The
- > Licensor authorizes You to exercise the Licensed Rights in
- > all media and formats whether now known or hereafter created,
- > and to make technical modifications necessary to do so. The
- > Licensor waives and/or agrees not to assert any right or
- > authority to forbid You from making technical modifications
- > necessary to exercise the Licensed Rights, including
- > technical modifications necessary to circumvent Effective
- > Technological Measures. For purposes of this Public License,
- > simply making modifications authorized by this Section 2(a)
- > (4) never produces Adapted Material.
- >
- > 5. Downstream recipients.
- >
- > a. Offer from the Licensor -- Licensed Material. Every
- > recipient of the Licensed Material automatically
- > receives an offer from the Licensor to exercise the
- > Licensed Rights under the terms and conditions of this
- > Public License.
- >
- > b. No downstream restrictions. You may not offer or impose
- > any additional or different terms or conditions on, or
- > apply any Effective Technological Measures to, the
- > Licensed Material if doing so restricts exercise of the
- > Licensed Rights by any recipient of the Licensed
- > Material.
- >
- > 6. No endorsement. Nothing in this Public License constitutes or
- > may be construed as permission to assert or imply that You
- > are, or that Your use of the Licensed Material is, connected
- > with, or sponsored, endorsed, or granted official status by,
- > the Licensor or others designated to receive attribution as
- > provided in Section 3(a)(1)(A)(i).
- >
- > b. Other rights.
- >
- > 1. Moral rights, such as the right of integrity, are not
- > licensed under this Public License, nor are publicity,
- > privacy, and/or other similar personality rights; however, to
- > the extent possible, the Licensor waives and/or agrees not to
- > assert any such rights held by the Licensor to the limited
- > extent necessary to allow You to exercise the Licensed
- > Rights, but not otherwise.
- >
- > 2. Patent and trademark rights are not licensed under this
- > Public License.

>
> 3. To the extent possible, the Licensor waives any right to
> collect royalties from You for the exercise of the Licensed
> Rights, whether directly or through a collecting society
> under any voluntary or waivable statutory or compulsory
> licensing scheme. In all other cases the Licensor expressly
> reserves any right to collect such royalties.

>
>
> Section 3 -- License Conditions.

>
> Your exercise of the Licensed Rights is expressly made subject to the
> following conditions.

>
> a. Attribution.

>
> 1. If You Share the Licensed Material (including in modified
> form), You must:

>
> a. retain the following if it is supplied by the Licensor
> with the Licensed Material:

>
> i. identification of the creator(s) of the Licensed
> Material and any others designated to receive
> attribution, in any reasonable manner requested by
> the Licensor (including by pseudonym if
> designated);

>
> ii. a copyright notice;

>
> iii. a notice that refers to this Public License;

>
> iv. a notice that refers to the disclaimer of
> warranties;

>
> v. a URI or hyperlink to the Licensed Material to the
> extent reasonably practicable;

>
> b. indicate if You modified the Licensed Material and
> retain an indication of any previous modifications; and

>
> c. indicate the Licensed Material is licensed under this
> Public License, and include the text of, or the URI or
> hyperlink to, this Public License.

>
> 2. You may satisfy the conditions in Section 3(a)(1) in any
> reasonable manner based on the medium, means, and context in
> which You Share the Licensed Material. For example, it may be

- > reasonable to satisfy the conditions by providing a URI or
- > hyperlink to a resource that includes the required
- > information.
- >
- > 3. If requested by the Licensor, You must remove any of the
- > information required by Section 3(a)(1)(A) to the extent
- > reasonably practicable.
- >
- > 4. If You Share Adapted Material You produce, the Adapter's
- > License You apply must not prevent recipients of the Adapted
- > Material from complying with this Public License.

> Section 4 -- Sui Generis Database Rights.

> Where the Licensed Rights include Sui Generis Database Rights that
> apply to Your use of the Licensed Material:

- > a. for the avoidance of doubt, Section 2(a)(1) grants You the right
- > to extract, reuse, reproduce, and Share all or a substantial
- > portion of the contents of the database;
- >
- > b. if You include all or a substantial portion of the database
- > contents in a database in which You have Sui Generis Database
- > Rights, then the database in which You have Sui Generis Database
- > Rights (but not its individual contents) is Adapted Material; and
- >
- > c. You must comply with the conditions in Section 3(a) if You Share
- > all or a substantial portion of the contents of the database.

> For the avoidance of doubt, this Section 4 supplements and does not
> replace Your obligations under this Public License where the Licensed
> Rights include other Copyright and Similar Rights.

> Section 5 -- Disclaimer of Warranties and Limitation of Liability.

- > a. UNLESS OTHERWISE SEPARATELY UNDERTAKEN BY THE LICENSOR, TO THE
- > EXTENT POSSIBLE, THE LICENSOR OFFERS THE LICENSED MATERIAL AS-IS
- > AND AS-AVAILABLE, AND MAKES NO REPRESENTATIONS OR WARRANTIES OF
- > ANY KIND CONCERNING THE LICENSED MATERIAL, WHETHER EXPRESS,
- > IMPLIED, STATUTORY, OR OTHER. THIS INCLUDES, WITHOUT LIMITATION,
- > WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR
- > PURPOSE, NON-INFRINGEMENT, ABSENCE OF LATENT OR OTHER DEFECTS,
- > ACCURACY, OR THE PRESENCE OR ABSENCE OF ERRORS, WHETHER OR NOT
- > KNOWN OR DISCOVERABLE. WHERE DISCLAIMERS OF WARRANTIES ARE NOT
- > ALLOWED IN FULL OR IN PART, THIS DISCLAIMER MAY NOT APPLY TO YOU.

> b. TO THE EXTENT POSSIBLE, IN NO EVENT WILL THE LICENSOR BE LIABLE
> TO YOU ON ANY LEGAL THEORY (INCLUDING, WITHOUT LIMITATION,
> NEGLIGENCE) OR OTHERWISE FOR ANY DIRECT, SPECIAL, INDIRECT,
> INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR OTHER LOSSES,
> COSTS, EXPENSES, OR DAMAGES ARISING OUT OF THIS PUBLIC LICENSE OR
> USE OF THE LICENSED MATERIAL, EVEN IF THE LICENSOR HAS BEEN
> ADVISED OF THE POSSIBILITY OF SUCH LOSSES, COSTS, EXPENSES, OR
> DAMAGES. WHERE A LIMITATION OF LIABILITY IS NOT ALLOWED IN FULL OR
> IN PART, THIS LIMITATION MAY NOT APPLY TO YOU.

>
> c. The disclaimer of warranties and limitation of liability provided
> above shall be interpreted in a manner that, to the extent
> possible, most closely approximates an absolute disclaimer and
> waiver of all liability.

>

>

> Section 6 -- Term and Termination.

>

> a. This Public License applies for the term of the Copyright and
> Similar Rights licensed here. However, if You fail to comply with
> this Public License, then Your rights under this Public License
> terminate automatically.

>

> b. Where Your right to use the Licensed Material has terminated under
> Section 6(a), it reinstates:

>

> 1. automatically as of the date the violation is cured, provided
> it is cured within 30 days of Your discovery of the
> violation; or

>

> 2. upon express reinstatement by the Licensor.

>

> For the avoidance of doubt, this Section 6(b) does not affect any
> right the Licensor may have to seek remedies for Your violations
> of this Public License.

>

> c. For the avoidance of doubt, the Licensor may also offer the
> Licensed Material under separate terms or conditions or stop
> distributing the Licensed Material at any time; however, doing so
> will not terminate this Public License.

>

> d. Sections 1, 5, 6, 7, and 8 survive termination of this Public
> License.

>

>

> Section 7 -- Other Terms and Conditions.

>

> a. The Licensor shall not be bound by any additional or different

> terms or conditions communicated by You unless expressly agreed.

>

> b. Any arrangements, understandings, or agreements regarding the
> Licensed Material not stated herein are separate from and
> independent of the terms and conditions of this Public License.

>

>

> Section 8 -- Interpretation.

>

> a. For the avoidance of doubt, this Public License does not, and
> shall not be interpreted to, reduce, limit, restrict, or impose
> conditions on any use of the Licensed Material that could lawfully
> be made without permission under this Public License.

>

> b. To the extent possible, if any provision of this Public License is
> deemed unenforceable, it shall be automatically reformed to the
> minimum extent necessary to make it enforceable. If the provision
> cannot be reformed, it shall be severed from this Public License
> without affecting the enforceability of the remaining terms and
> conditions.

>

> c. No term or condition of this Public License will be waived and no
> failure to comply consented to unless expressly agreed to by the
> Licensor.

>

> d. Nothing in this Public License constitutes or may be interpreted
> as a limitation upon, or waiver of, any privileges and immunities
> that apply to the Licensor or You, including from the legal
> processes of any jurisdiction or authority.

>

>

> =====

>

> Creative Commons is not a party to its public
> licenses. Notwithstanding, Creative Commons may elect to apply one of
> its public licenses to material it publishes and in those instances
> will be considered the Licensor. The text of the Creative Commons
> public licenses is dedicated to the public domain under the CC0 Public
> Domain Dedication. Except for the limited purpose of indicating that
> material is shared under a Creative Commons public license or as
> otherwise permitted by the Creative Commons policies published at
> creativecommons.org/policies, Creative Commons does not authorize the
> use of the trademark "Creative Commons" or any other trademark or logo
> of Creative Commons without its prior written consent including,
> without limitation, in connection with any unauthorized modifications
> to any of its public licenses or any other arrangements,
> understandings, or agreements concerning use of licensed material. For
> the avoidance of doubt, this paragraph does not form part of the

- > public licenses.
- >
- > Creative Commons may be contacted at creativecommons.org.

`colorette`

License: MIT

Author: Jorge Bucaran

Homepage: <https://github.com/jorgebucaran/colorette>

> Copyright Jorge Bucaran <<<https://jorgebucaran.com>>>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`commdir`

License: MIT

Author: [James Halliday](<http://substack.net>)

> The MIT License

>

> Copyright (c) 2013 James Halliday (mail@substack.net)

>

> Permission is hereby granted, free of charge,
> to any person obtaining a copy of this software and
> associated documentation files (the "Software"), to
> deal in the Software without restriction, including
> without limitation the rights to use, copy, modify,

- > merge, publish, distribute, sublicense, and/or sell
- > copies of the Software, and to permit persons to whom
- > the Software is furnished to do so,
- > subject to the following conditions:
- >
- > The above copyright notice and this permission notice
- > shall be included in all copies or substantial portions of the Software.
- >
- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
- > EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
- > OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
- > IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR
- > ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
- > TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
- > SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`concat-map`

License: MIT

Author: [James Halliday](<http://substack.net>)

- > This software is released under the MIT license:
- >
- > Permission is hereby granted, free of charge, to any person obtaining a copy of
- > this software and associated documentation files (the "Software"), to deal in
- > the Software without restriction, including without limitation the rights to
- > use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
- > the Software, and to permit persons to whom the Software is furnished to do so,
- > subject to the following conditions:
- >
- > The above copyright notice and this permission notice shall be included in all
- > copies or substantial portions of the Software.
- >
- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
- > FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
- > COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
- > IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
- > CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`css`

License: MIT

Author: TJ Holowaychuk <tj@vision-media.ca>

> (The MIT License)

>

> Copyright (c) 2012 TJ Holowaychuk <tj@vision-media.ca>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`deepmerge`

License: MIT

Homepage: <https://github.com/TehShrike/deepmerge>

> The MIT License (MIT)

>

> Copyright (c) 2012 James Halliday, Josh Duff, and other contributors

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`electron-to-chromium`

License: ISC

Author: Kilian Valkhof

> Copyright 2018 Kilian Valkhof

>

> Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`escalade`

License: MIT

Author: [Luke Edwards](<https://lukeed.com>)

> MIT License

>

> Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`estree-walker`

License: MIT

Author: Rich Harris

`exit`

License: MIT

Author: ["Cowboy" Ben Alman](http://benalman.com/)

Homepage: <https://github.com/cowboy/node-exit>

> Copyright (c) 2013 "Cowboy" Ben Alman

>

> Permission is hereby granted, free of charge, to any person

> obtaining a copy of this software and associated documentation

> files (the "Software"), to deal in the Software without

> restriction, including without limitation the rights to use,

> copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the

> Software is furnished to do so, subject to the following

> conditions:

>

> The above copyright notice and this permission notice shall be

> included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

> EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES

> OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

> NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT

> HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,

> WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

> FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR

> OTHER DEALINGS IN THE SOFTWARE.

`fast-deep-equal`

License: MIT

Author: Evgeny Poberezkin

Homepage: <https://github.com/epoberezkin/fast-deep-equal#readme>

> MIT License

>

> Copyright (c) 2017 Evgeny Poberezkin

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all

> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

> SOFTWARE.

`fraction.js`

License: MIT OR GPL-2.0-or-later

Author: Robert Eisele <robert@xarg.org> (<http://www.xarg.org/>)

Homepage: <http://www.xarg.org/2014/03/rational-numbers-in-javascript/>

> MIT License

>

> Copyright (c) 2017 Robert Eisele

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`fs.realpath`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me/>)

> The ISC License
>
> Copyright (c) Isaac Z. Schlueter and Contributors
>
> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.
>
> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
>
> ----
>
> This library bundles a version of the `fs.realpath` and `fs.realpathSync`
> methods from Node.js v0.10 under the terms of the Node.js MIT license.
>
> Node's license follows, also included at the header of `old.js` which contains
> the licensed code:
>
> Copyright Joyent, Inc. and other Node contributors.
>

- > Permission is hereby granted, free of charge, to any person obtaining a
- > copy of this software and associated documentation files (the "Software"),
- > to deal in the Software without restriction, including without limitation
- > the rights to use, copy, modify, merge, publish, distribute, sublicense,
- > and/or sell copies of the Software, and to permit persons to whom the
- > Software is furnished to do so, subject to the following conditions:
- >
- > The above copyright notice and this permission notice shall be included in
- > all copies or substantial portions of the Software.
- >
- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- > FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
- > AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
- > LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
- > FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER
- > DEALINGS IN THE SOFTWARE.

`fsevents`

License: MIT

Contributors: Philipp Dunkel, Ben Noordhuis, Elan Shankar, Miroslav Bajto, [Paul Miller](https://paulmillr.com)

Homepage: <https://github.com/fsevents/fsevents>

> MIT License

> -----

>

> Copyright (C) 2010-2020 by Philipp Dunkel, Ben Noordhuis, Elan Shankar, Paul Miller

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
 > of this software and associated documentation files (the "Software"), to deal
 > in the Software without restriction, including without limitation the rights
 > to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
 > copies of the Software, and to permit persons to whom the Software is
 > furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in
 > all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 > FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
 > AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
 > LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`glob`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me/>)

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter and Contributors

>

> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

>

> ## Glob Logo

>

> Glob's logo created by Tanya Brassie <<http://tanyabrassie.com/>>, licensed
> under a Creative Commons Attribution-ShareAlike 4.0 International License
> <https://creativecommons.org/licenses/by-sa/4.0/>

`graceful-fs`

License: ISC

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

>

> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES

> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`inflight`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me/>)

Homepage: <https://github.com/isaacs/inflight>

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter

>

> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`inherits`

License: ISC

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter

>

> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH

> REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND
> FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,
> INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
> LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
> OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
> PERFORMANCE OF THIS SOFTWARE.

`is-docker`

License: MIT

Author: [Sindre Sorhus](sindresorhus.com)

> MIT License

>

> Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`is-extglob`

License: MIT

Author: Jon Schlinkert (<https://github.com/jonschlinkert>)

Homepage: <https://github.com/jonschlinkert/is-extglob>

> The MIT License (MIT)

>

> Copyright (c) 2014-2016, Jon Schlinkert

>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`is-module`

License: MIT

Author: [Jonathan Ong](<http://jongleberry.com>)

`is-reference`

License: MIT

Author: Rich Harris

Homepage: <https://github.com/Rich-Harris/is-reference#readme>

`is-wsl`

License: MIT

Author: [Sindre Sorhus](sindresorhus.com)

> MIT License

>
> Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)
>
> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`kleur`

License: MIT

Author: [Luke Edwards](lukeed.com)

> The MIT License (MIT)
>
> Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`magic-string`

License: MIT

Author: Rich Harris

> Copyright 2018 Rich Harris

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`minimatch`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me>)

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter and Contributors

>

> Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`nanoid`

License: MIT

Author: Andrey Sitnik <andrey@sitnik.ru>

> The MIT License (MIT)

>

> Copyright 2017 Andrey Sitnik <andrey@sitnik.ru>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of
> this software and associated documentation files (the "Software"), to deal in
> the Software without restriction, including without limitation the rights to
> use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
> the Software, and to permit persons to whom the Software is furnished to do so,
> subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
> FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
> COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
> IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
> CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`node-fetch`

License: MIT

Author: David Frank

Homepage: <https://github.com/bitinn/node-fetch>

> The MIT License (MIT)

>

> Copyright (c) 2016 David Frank

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`node-releases`

License: MIT

Author: Sergey Rubanov <chi187@gmail.com>

> The MIT License

>

> Copyright (c) 2017 Sergey Rubanov (<https://github.com/chicoxyzyzy>)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`normalize-range`

License: MIT

Author: [James Talmage](github.com/jamestalmage)

> The MIT License (MIT)

>

> Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in

> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

> THE SOFTWARE.

`once`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me/>)

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter and Contributors

>

> Permission to use, copy, modify, and/or distribute this software for any

> purpose with or without fee is hereby granted, provided that the above

> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES

> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR

> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES

> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN

> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR

> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`open`

License: MIT

Author: [Sindre Sorhus](https://sindresorhus.com)

> MIT License

>

> Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (https://sindresorhus.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`parse5`

License: MIT

Author: Ivan Nikulin <ifaaan@gmail.com> (https://github.com/inikulin)

Contributors: <https://github.com/inikulin/parse5/graphs/contributors>

Homepage: <https://github.com/inikulin/parse5>

> Copyright (c) 2013-2019 Ivan Nikulin (ifaaan@gmail.com, <https://github.com/inikulin>)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in

> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

> THE SOFTWARE.

`path-is-absolute`

License: MIT

Author: [Sindre Sorhus](sindresorhus.com)

> The MIT License (MIT)

>

> Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in

> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

> THE SOFTWARE.

`path-parse`

License: MIT

Author: Javier Blanco <<http://jbgutierrez.info>>

Homepage: <https://github.com/jbgutierrez/path-parse#readme>

> The MIT License (MIT)

>

> Copyright (c) 2015 Javier Blanco

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`picomatch`

License: MIT

Author: Jon Schlinkert (<https://github.com/jonschlinkert>)

Homepage: <https://github.com/micromatch/picomatch>

> The MIT License (MIT)

>

> Copyright (c) 2017-present, Jon Schlinkert.

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`pixelmatch`

License: ISC

Author: Vladimir Agafonkin

Homepage: <https://github.com/mapbox/pixelmatch#readme>

> ISC License
>
> Copyright (c) 2015, Mapbox
>
> Permission to use, copy, modify, and/or distribute this software for any purpose
> with or without fee is hereby granted, provided that the above copyright notice
> and this permission notice appear in all copies.
>
> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH
> REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
> AND
> FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,
> INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
> LOSS
> OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
> TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF
> THIS SOFTWARE.

`pngjs`

License: MIT

Contributors: Alexandre Par, Gaurav Mali, Gusts Kaksis, Kuba Niegowski, Luke Page, Pietajan De Potter, Steven Sojka, liangzeng, Michael Vogt, Xin-Xin Wang, toriningen, Eugene Kulabuhov

Homepage: <https://github.com/lukeapage/pngjs>

> pngjs2 original work Copyright (c) 2015 Luke Page & Original Contributors
> pngjs derived work Copyright (c) 2012 Kuba Niegowski

>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.

>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`postcss`

License: MIT

Author: Andrey Sitnik <andrey@sitnik.ru>

Homepage: <https://postcss.org/>

> The MIT License (MIT)

>
> Copyright 2013 Andrey Sitnik <andrey@sitnik.ru>

>
> Permission is hereby granted, free of charge, to any person obtaining a copy of
> this software and associated documentation files (the "Software"), to deal in
> the Software without restriction, including without limitation the rights to
> use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
> the Software, and to permit persons to whom the Software is furnished to do so,
> subject to the following conditions:

>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.

>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS
> FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR
> COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER
> IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
> CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`postcss-value-parser`

License: MIT

Author: Bogdan Chadkin <trysound@yandex.ru>

Homepage: <https://github.com/TrySound/postcss-value-parser>

> Copyright (c) Bogdan Chadkin <trysound@yandex.ru>

>

> Permission is hereby granted, free of charge, to any person
> obtaining a copy of this software and associated documentation
> files (the "Software"), to deal in the Software without
> restriction, including without limitation the rights to use,
> copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the
> Software is furnished to do so, subject to the following
> conditions:

>

> The above copyright notice and this permission notice shall be
> included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
> EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
> OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
> NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
> HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
> WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
> FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
> OTHER DEALINGS IN THE SOFTWARE.

`prompts`

License: MIT

Author: [Terkel Gjervig](<https://terkel.com>)

> MIT License

>
> Copyright (c) 2018 Terkel Gjervig Nielsen
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`resolve`

License: MIT

Author: [James Halliday](<http://substack.net>)

> MIT License
>
> Copyright (c) 2012 James Halliday
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`rollup`

License: MIT

Author: Rich Harris

Homepage: <https://rollupjs.org/>

> # Rollup core license

> Rollup is released under the MIT license:

>

> The MIT License (MIT)

>

> Copyright (c) 2017 [these people](<https://github.com/rollup/rollup/graphs/contributors>)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in

> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

> THE SOFTWARE.

>

> # Licenses of bundled dependencies

> The published Rollup artifact additionally contains code with the following licenses:

> MIT, ISC

>

> # Bundled dependencies:

> ## acorn

> License: MIT

> By: Marijn Haverbeke, Ingvar Stepanyan, Adrian Heine

> Repository: <https://github.com/acornjs/acorn.git>

>


```
>> MIT License
>>
>> Copyright (C) 2012-2018 by various contributors (see AUTHORS)
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## acorn-class-fields
> License: MIT
> By: Adrian Heine
> Repository: https://github.com/acornjs/acorn-class-fields
>
>> Copyright (C) 2017-2018 by Adrian Heine
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
```

```
>
> -----
>
> ## acorn-numeric-separator
> License: MIT
> By: Adrian Heine
> Repository: https://github.com/acornjs/acorn-numeric-separator
>
>> Copyright (C) 2017-2018 by Adrian Heine
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## acorn-private-class-elements
> License: MIT
> By: Adrian Heine
> Repository: https://github.com/acornjs/acorn-private-class-elements
>
>> Copyright (C) 2017-2018 by Adrian Heine
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
```

>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.

>

> -----

>

> ## acorn-static-class-features

> License: MIT

> By: Adrian Heine

> Repository: <https://github.com/acornjs/acorn-static-class-features>

>

>> Copyright (C) 2017-2018 by Adrian Heine

>>

>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:

>>

>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.

>>

>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.

>

> -----

>

> ## acorn-walk

> License: MIT

> By: Marijn Haverbeke, Ingvar Stepanyan, Adrian Heine

> Repository: <https://github.com/acornjs/acorn.git>

>

>> MIT License

>>

>> Copyright (C) 2012-2018 by various contributors (see AUTHORS)

>>

>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights

```
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## anymatch
> License: ISC
> By: Elan Shanker
> Repository: https://github.com/micromatch/anymatch
>
>> The ISC License
>>
>> Copyright (c) 2019 Elan Shanker, Paul Miller (https://paulmillr.com)
>>
>> Permission to use, copy, modify, and/or distribute this software for any
>> purpose with or without fee is hereby granted, provided that the above
>> copyright notice and this permission notice appear in all copies.
>>
>> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
>> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
>> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
>> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
>> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
>> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
>> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
>
> -----
>
> ## binary-extensions
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/binary-extensions
>
> -----
>
> ## braces
```

```
> License: MIT
> By: Jon Schlinkert, Brian Woodward, Elan Shanker, Eugene Sharygin, hemanth.hm
> Repository: micromatch/braces
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2014-2018, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## chokidar
> License: MIT
> By: Paul Miller, Elan Shanker
> Repository: git+https://github.com/paulmillr/chokidar.git
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2012-2019 Paul Miller (https://paulmillr.com), Elan Shanker
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the Software), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
```

>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.

>

> -----

>

> ## colorette

> License: MIT

> By: Jorge Bucaran

> Repository: jorgebucaran/colorette

>

>> Copyright Jorge Bucaran <<<https://jorgebucaran.com>>>

>>

>> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>>

>> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>>

>> THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

>

> -----

>

> ## date-time

> License: MIT

> By: Sindre Sorhus

> Repository: sindresorhus/date-time

>

> -----

>

> ## fill-range

> License: MIT

> By: Jon Schlinkert, Edo Rivai, Paul Miller, Rouven Weling

> Repository: jonschlinkert/fill-range

>

>> The MIT License (MIT)

>>

>> Copyright (c) 2014-present, Jon Schlinkert.

```
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## glob-parent
> License: ISC
> By: Gulp Team, Elan Shanker, Blaine Bublitz
> Repository: gulpjs/glob-parent
>
>> The ISC License
>>
>> Copyright (c) 2015, 2019 Elan Shanker
>>
>> Permission to use, copy, modify, and/or distribute this software for any
>> purpose with or without fee is hereby granted, provided that the above
>> copyright notice and this permission notice appear in all copies.
>>
>> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
>> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
>> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
>> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
>> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
>> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
>> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
>
> -----
>
> ## hash.js
> License: MIT
> By: Fedor Indutny
> Repository: git@github.com:indutny/hash.js
```

```
>
> -----
>
> ## inherits
> License: ISC
> Repository: git://github.com/isaacs/inherits
>
>> The ISC License
>>
>> Copyright (c) Isaac Z. Schlueter
>>
>> Permission to use, copy, modify, and/or distribute this software for any
>> purpose with or without fee is hereby granted, provided that the above
>> copyright notice and this permission notice appear in all copies.
>>
>> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH
>> REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND
>> FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,
>> INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING
FROM
>> LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR
>> OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
>> PERFORMANCE OF THIS SOFTWARE.
>
> -----
>
> ## is-binary-path
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/is-binary-path
>
> -----
>
> ## is-extglob
> License: MIT
> By: Jon Schlinkert
> Repository: jonschlinkert/is-extglob
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2014-2016, Jon Schlinkert
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
```



```
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## is-glob
> License: MIT
> By: Jon Schlinkert, Brian Woodward, Daniel Perez
> Repository: micromatch/is-glob
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2014-2017, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## is-number
> License: MIT
> By: Jon Schlinkert, Olsten Larck, Rouven Weling
> Repository: jonschlinkert/is-number
```

>
>> The MIT License (MIT)
>>
>> Copyright (c) 2014-present, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## is-reference
> License: MIT
> By: Rich Harris
> Repository: git+https://github.com/Rich-Harris/is-reference.git
>
> -----
>
> ## locate-character
> License: MIT
> By: Rich Harris
> Repository: Rich-Harris/locate-character
>
> -----
>
> ## magic-string
> License: MIT
> By: Rich Harris
> Repository: https://github.com/rich-harris/magic-string
>
>> Copyright 2018 Rich Harris
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>>

>> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>>

>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

>

> -----

>

> ## micromatch

> License: MIT

> By: Jon Schlinkert, Amila Welihinda, Bogdan Chadkin, Brian Woodward, Devon Govett, Elan Shanker, Fabricio Matt, Martin Kolrik, Olsten Larck, Paul Miller, Tom Byrer, Tyler Akins, Peter Bright

> Repository: micromatch/micromatch

>

>> The MIT License (MIT)

>>

>> Copyright (c) 2014-present, Jon Schlinkert.

>>

>> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>>

>> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>>

>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

>

> -----

>

> ## minimalistic-assert

> License: ISC

> Repository: <https://github.com/calvinmetcalf/minimalistic-assert.git>

>
>> Copyright 2015 Calvin Metcalf
>>
>> Permission to use, copy, modify, and/or distribute this software for any purpose
>> with or without fee is hereby granted, provided that the above copyright notice
>> and this permission notice appear in all copies.
>>
>> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH
>> REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND
>> FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,
>> INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING
FROM
>> LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
>> OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
>> PERFORMANCE OF THIS SOFTWARE.
>
> -----
>
> ## normalize-path
> License: MIT
> By: Jon Schlinkert, Blaine Bublitz
> Repository: jonschlinkert/normalize-path
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2014-2018, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>

```
> ## parse-ms
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/parse-ms
>
> -----
>
> ## picomatch
> License: MIT
> By: Jon Schlinkert
> Repository: micromatch/picomatch
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2017-present, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## pretty-bytes
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/pretty-bytes
>
> -----
>
> ## pretty-ms
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/pretty-ms
>
```

```
> -----
>
> ## readdirp
> License: MIT
> By: Thorsten Lorenz, Paul Miller
> Repository: git://github.com/paulmillr/readdirp.git
>
>> MIT License
>>
>> Copyright (c) 2012-2019 Thorsten Lorenz, Paul Miller (https://paulmillr.com)
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in all
>> copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
>> SOFTWARE.
>
> -----
>
> ## require-relative
> License: MIT
> By: Valerio Proietti
> Repository: git://github.com/kamicane/require-relative.git
>
> -----
>
> ## rollup-pluginutils
> License: MIT
> By: Rich Harris
> Repository: rollup/rollup-pluginutils
>
> -----
>
> ## signal-exit
> License: ISC
> By: Ben Coe
```

```
> Repository: https://github.com/tapjs/signal-exit.git
>
>> The ISC License
>>
>> Copyright (c) 2015, Contributors
>>
>> Permission to use, copy, modify, and/or distribute this software
>> for any purpose with or without fee is hereby granted, provided
>> that the above copyright notice and this permission notice
>> appear in all copies.
>>
>> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
>> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
>> OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE
>> LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES
>> OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
>> WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
>> ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
>
> -----
>
> ## sourcemap-codec
> License: MIT
> By: Rich Harris
> Repository: https://github.com/Rich-Harris/sourcemap-codec
>
>> The MIT License
>>
>> Copyright (c) 2015 Rich Harris
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
```

```
> -----
>
> ## time-zone
> License: MIT
> By: Sindre Sorhus
> Repository: sindresorhus/time-zone
>
> -----
>
> ## to-regex-range
> License: MIT
> By: Jon Schlinkert, Rouven Weling
> Repository: micromatch/to-regex-range
>
>> The MIT License (MIT)
>>
>> Copyright (c) 2015-present, Jon Schlinkert.
>>
>> Permission is hereby granted, free of charge, to any person obtaining a copy
>> of this software and associated documentation files (the "Software"), to deal
>> in the Software without restriction, including without limitation the rights
>> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
>> copies of the Software, and to permit persons to whom the Software is
>> furnished to do so, subject to the following conditions:
>>
>> The above copyright notice and this permission notice shall be included in
>> all copies or substantial portions of the Software.
>>
>> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
>> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
>> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
>> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
>> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
>> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
>> THE SOFTWARE.
>
> -----
>
> ## yargs-parser
> License: ISC
> By: Ben Coe
> Repository: https://github.com/yargs/yargs-parser.git
>
>> Copyright (c) 2016, Contributors
>>
>> Permission to use, copy, modify, and/or distribute this software
>> for any purpose with or without fee is hereby granted, provided
>> that the above copyright notice and this permission notice
```


> > appear in all copies.
> >
> > THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
> > WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES
> > OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE
> > LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES
> > OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,
> > WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,
> > ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`semiver`

License: MIT

Author: [Luke Edwards](lukeed.com)

> MIT License

>

> Copyright (c) Luke Edwards <luke.edwards05@gmail.com> (lukeed.com)

>

> Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`sisteransi`

License: MIT

Author: [Terkel Gjervig](https://terkel.com)

> MIT License

>

> Copyright (c) 2018 Terkel Gjervig Nielsen

>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in all
> copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`sizzle`

License: MIT

Author: [JS Foundation and other contributors](<https://github.com/jquery/sizzle/blob/2.3.4/AUTHORS.txt>)

Homepage: <https://sizzlejs.com>

> Copyright JS Foundation and other contributors, <https://js.foundation/>
>
> This software consists of voluntary contributions made by many
> individuals. For exact contribution history, see the revision history
> available at <https://github.com/jquery/sizzle>
>
> The following license applies to all parts of this software except as
> documented below:
>
> =====
>
> Permission is hereby granted, free of charge, to any person obtaining
> a copy of this software and associated documentation files (the
> "Software"), to deal in the Software without restriction, including
> without limitation the rights to use, copy, modify, merge, publish,
> distribute, sublicense, and/or sell copies of the Software, and to
> permit persons to whom the Software is furnished to do so, subject to
> the following conditions:
>

> The above copyright notice and this permission notice shall be
> included in all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
> EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
> MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
> NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
> LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
> OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
> WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
>
> =====
>
> All files located in the node_modules and external directories are
> externally maintained libraries used by this software which have their
> own licenses; we recommend you read them, as their terms may differ from
> the terms above.

`source-map`

License: BSD-3-Clause

Author: Nick Fitzgerald <nfitzgerald@mozilla.com>

Contributors: Tobias Koppers <tobias.koppers@googlemail.com>, Duncan Beevers <duncan@dweebd.com>, Stephen Crane <scrane@mozilla.com>, Ryan Seddon <seddon.ryan@gmail.com>, Miles Elam <miles.elam@deem.com>, Mihai Bazon <mihai.bazon@gmail.com>, Michael Ficarra <github.public.email@michael.ficarra.me>, Todd Wolfson <todd@twolfson.com>, Alexander Solovyov <alexander@solovyov.net>, Felix Gnass <fgnass@gmail.com>, Conrad Irwin <conrad.irwin@gmail.com>, usrbinncc <usrbinncc@yahoo.com>, David Glasser <glasser@davidglasser.net>, Chase Douglas <chase@newrelic.com>, Evan Wallace <evan.exe@gmail.com>, Heather Arthur <fayearthur@gmail.com>, Hugh Kennedy <hughskennedy@gmail.com>, David Glasser <glasser@davidglasser.net>, Simon Lydell <simon.lydell@gmail.com>, Jmeas Smith <jellyes2@gmail.com>, Michael Z Goddard <mzgoddard@gmail.com>, azu <azu@users.noreply.github.com>, John Gozde <john@gozde.ca>, Adam Kirkton <akirkton@truefitinnovation.com>, Chris Montgomery <christopher.montgomery@dowjones.com>, J. Ryan Stinnett <jryans@gmail.com>, Jack Herrington <jherrington@walmartlabs.com>, Chris Truter <jeffpalentine@gmail.com>, Daniel Espeset <daniel@danielespeset.com>, Jamie Wong <jamie.lf.wong@gmail.com>, Eddy Brul <ejpbruel@mozilla.com>, Hawken Rives <hawkrives@gmail.com>, Gilad Peleg <giladp007@gmail.com>, djchie <djchie.dev@gmail.com>, Gary Ye <garysye@gmail.com>, Nicolas Lalevee <nicolas.lalevee@hibnet.org>

Homepage: <https://github.com/mozilla/source-map>

> Copyright (c) 2009-2011, Mozilla Foundation and contributors
> All rights reserved.
>

- > Redistribution and use in source and binary forms, with or without
- > modification, are permitted provided that the following conditions are met:
- >
- > * Redistributions of source code must retain the above copyright notice, this
- > list of conditions and the following disclaimer.
- >
- > * Redistributions in binary form must reproduce the above copyright notice,
- > this list of conditions and the following disclaimer in the documentation
- > and/or other materials provided with the distribution.
- >
- > * Neither the names of the Mozilla Foundation nor the names of project
- > contributors may be used to endorse or promote products derived from this
- > software without specific prior written permission.
- >
- > THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
- > ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
- > WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
- > DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
- > FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
- > DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
- > SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
- > CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
- > OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
- > OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

`source-map-support`

License: MIT

- > The MIT License (MIT)
- >
- > Copyright (c) 2014 Evan Wallace
- >
- > Permission is hereby granted, free of charge, to any person obtaining a copy
- > of this software and associated documentation files (the "Software"), to deal
- > in the Software without restriction, including without limitation the rights
- > to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
- > copies of the Software, and to permit persons to whom the Software is
- > furnished to do so, subject to the following conditions:
- >
- > The above copyright notice and this permission notice shall be included in all
- > copies or substantial portions of the Software.
- >
- > THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- > IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- > FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
> SOFTWARE.

`sourcemap-codec`

License: MIT

Author: Rich Harris

Homepage: <https://github.com/Rich-Harris/sourcemap-codec>

> The MIT License

>

> Copyright (c) 2015 Rich Harris

>

> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

`terser`

License: BSD-2-Clause

Author: Mihai Bazon <mihai.bazon@gmail.com> (<http://lisperator.net/>)

Homepage: <https://terser.org>

> Terser is released under the BSD license:

>
> Copyright 2012-2018 (c) Mihai Bazon <mihai.bazon@gmail.com>
>
> Redistribution and use in source and binary forms, with or without
> modification, are permitted provided that the following conditions
> are met:
>
> * Redistributions of source code must retain the above
> copyright notice, this list of conditions and the following
> disclaimer.
>
> * Redistributions in binary form must reproduce the above
> copyright notice, this list of conditions and the following
> disclaimer in the documentation and/or other materials
> provided with the distribution.
>
> THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY
> EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
> IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
> PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE
> LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,
> OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
> PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
> PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
> THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR
> TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
> THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
> SUCH DAMAGE.

`typescript`

License: Apache-2.0

Author: Microsoft Corp.

Homepage: <https://www.typescriptlang.org/>

> Apache License
>
> Version 2.0, January 2004
>
> <http://www.apache.org/licenses/>
>
> TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
>
> 1. Definitions.

- >
- > "License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.
- >
- > "Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.
- >
- > "Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.
- >
- > "You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.
- >
- > "Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.
- >
- > "Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.
- >
- > "Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).
- >
- > "Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.
- >
- > "Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."
- >
- > "Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.
- >
- > 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- >
- > 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to

You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

>

> 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

>

> You must give any other recipients of the Work or Derivative Works a copy of this License; and

>

> You must cause any modified files to carry prominent notices stating that You changed the files; and

>

> You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

>

> If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

>

> 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

>

> 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

>

> 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and

assume any risks associated with Your exercise of permissions under this License.

>

> 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

>

> 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

>

> END OF TERMS AND CONDITIONS

`wrappy`

License: ISC

Author: Isaac Z. Schlueter <i@izs.me> (<http://blog.izs.me/>)

Homepage: <https://github.com/npm/wrappy>

> The ISC License

>

> Copyright (c) Isaac Z. Schlueter and Contributors

>

> Permission to use, copy, modify, and/or distribute this software for any
> purpose with or without fee is hereby granted, provided that the above
> copyright notice and this permission notice appear in all copies.

>

> THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
> WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
> MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
> ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
> WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
> ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR
> IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

`ws`

License: MIT

Author: Einar Otto Stangvik <einaros@gmail.com> (<http://2x.io>)

Homepage: <https://github.com/websockets/ws>

> The MIT License (MIT)

>

> Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

>

> Permission is hereby granted, free of charge, to any person obtaining a copy

> of this software and associated documentation files (the "Software"), to deal

> in the Software without restriction, including without limitation the rights

> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

> copies of the Software, and to permit persons to whom the Software is

> furnished to do so, subject to the following conditions:

>

> The above copyright notice and this permission notice shall be included in all

> copies or substantial portions of the Software.

>

> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

> SOFTWARE.

The MIT License (MIT)

Copyright (c) 2019-present Drifty Co.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Third-party components, software, and/or libraries (collectively, "components") are included under the licenses specified by their authors. For information about these third-party licenses, refer to the separate legal notices governing such components at NOTICE file at the top level of the package.

1.29 fluids 0.1.10 0.1.10

1.29.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.30 state-toggle 1.0.3 1.0.3

1.30.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.31 react-portal 4.2.1 4.2.1

1.31.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016-present, Vojtech Miksu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.32 querystringify 2.2.0 2.2.0

1.32.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.33 react 17.0.1 17.0.1

1.33.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.34 crc 3.8.0 3.8.0

1.34.1 Available under license :

The MIT License (MIT)

Copyright 2014 Alex Gorbachev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.35 big.js 5.2.2 5.2.2

1.35.1 Available under license :

The MIT Licence (Expat).

Copyright (c) 2018 Michael McLaughlin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.36 react-is 16.8.6 16.8.6

1.36.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.37 arrify 1.0.1 1.0.1

1.37.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.38 safe-buffer 5.1.1 5.1.1

1.38.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.39 require_optional 1.0.1 1.0.1

1.39.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.40 mime-db 1.44.0 1.44.0

1.40.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.41 microseconds 0.2.0 0.2.0

1.41.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.42 fbjs 0.8.12 0.8.12

1.42.1 Available under license :

BSD License

For fbjs software

Copyright (c) 2013-present, Facebook, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.43 unist-util-is 3.0.0 3.0.0

1.43.1 Available under license :

(The MIT license)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.44 find-up 2.1.0 2.1.0

1.44.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.45 babylon 5.8.38 5.8.38

1.45.1 Available under license :

Copyright (C) 2012-2014 by various contributors (see AUTHORS)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.46 react-dropzone 3.13.3 3.13.3

1.46.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.47 resolve-protobuf-schema 2.1.0 2.1.0

1.47.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.48 serve-static 1.14.1 1.14.1

1.48.1 Available under license :

(The MIT License)

Copyright (c) 2010 Sencha Inc.

Copyright (c) 2011 LearnBoost

Copyright (c) 2011 TJ Holowaychuk

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.49 ecc-jsbn 0.1.2 0.1.2

1.49.1 Available under license :

Licensing

This software is covered under the following copyright:

/*

* Copyright (c) 2003-2005 Tom Wu

* All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining

* a copy of this software and associated documentation files (the

* "Software"), to deal in the Software without restriction, including

* without limitation the rights to use, copy, modify, merge, publish,

* distribute, sublicense, and/or sell copies of the Software, and to

* permit persons to whom the Software is furnished to do so, subject to

* the following conditions:

*

* The above copyright notice and this permission notice shall be

* included in all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,

* EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY

* WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

*

* IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL,

* INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER

* RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF

* THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT

* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* In addition, the following condition applies:

*

* All redistributions must retain an intact copy of this copyright notice

* and disclaimer.

*/

Address all questions regarding this license to:

Tom Wu

tjw@cs.Stanford.EDU

The MIT License (MIT)

Copyright (c) 2014 Jeremie Miller

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.50 @types/mime 1.3.2 1.3.2

1.50.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.51 jsbn 0.1.1 0.1.1

1.51.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.52 number-is-nan 1.0.1 1.0.1

1.52.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.53 content-disposition 0.5.3 0.5.3

1.53.1 Available under license :

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.54 cli-cursor 2.1.0 2.1.0

1.54.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.55 **minimist 0.0.10 0.0.10**

1.55.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.56 **react-dom 15.6.2 15.6.2**

1.56.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.57 uglify-js 3.12.8 3.12.8

1.57.1 Available under license :

UglifyJS is released under the BSD license:

Copyright 2012-2019 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.58 debug 4.3.2 4.3.2

1.58.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.59 amcharts3-export 1.4.40 1.4.40

1.59.1 Available under license :

Copyright (C) 2012-2015 SheetJS

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Except where noted, this license applies to any and all software programs and associated documentation files created by the Original Author and distributed with the Software:

'jszip.js' is a modified version of JSZip, Copyright (c) Stuart Knightley, David Duponchel, Franz Buchinger, Ant'onio Afonso. JSZip is dual licensed and is used according to the terms of the MIT License.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.60 datatables.net-buttons-dt 1.3.1 1.3.1

1.60.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.61 mongodb 2.2.34 2.2.34

1.61.1 Available under license :

Mongodb-core uses third-party libraries or other resources that may be distributed under licenses different than the Mongodb-core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention through any of the ways detailed here:

`mongodb-dev@googlegroups.com`

The attached notices are provided for information only.

For any licenses that require disclosure of source, sources are available at <https://github.com/mongodb/node-mongodb-native>.

1) License Notice for nan.h

The MIT License (MIT)

=====

Copyright (c) 2016 NAN contributors

NAN contributors listed at <<https://github.com/nodejs/nan#contributors>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,

where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or

for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.62 @mapbox/polyline 1.1.0 1.1.0

1.62.1 Available under license :

Copyright (c), Development Seed
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name "Development Seed" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.63 regenerator-runtime 0.13.5 0.13.5

1.63.1 Available under license :

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.64 buffer-from 1.1.1 1.1.1

1.64.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.65 bson 1.0.9 1.0.9

1.65.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,

including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.66 jwa 1.4.1 1.4.1

1.66.1 Available under license :

Copyright (c) 2013 Brian J. Brennan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.67 sprintf-js 1.1.1 1.1.1

1.67.1 Available under license :

Alexander Rose <alexander.rose@weirdbyte.de>
Alexandru Mrteanu <hello@alexei.ro>
Andras @andrasq
Benoit Giannangeli <https://github.com/giann>
Branden Visser <mrvisser@gmail.com>
David Baird
daurnimator <quae@daurnimator.com>
Doug Beck <https://github.com/beck>
Dzmitry Litskalau <https://github.com/litmit>
Hans Pufal
Henry <https://github.com/alograg>
Johnny Shields <johnny.shields@gmail.com>
Kamal Abdali
Matt Simerson <https://github.com/msimerson>
Maxime Robert <https://github.com/marob>
MeriemKhelifi <https://github.com/MeriemKhelifi>
Michael Schramm <michael.schramm@gmail.com>
Nazar Mokrynskyi <nazar@mokrynskyi.com>
Oliver Salzburg <oliver.salzburg@gmail.com>
Pablo <ppollono@gmail.com>
Rabehaja Stevens <https://github.com/RABEHAJA-STEVEN>
Raphael Pigulla <https://github.com/pigulla>
rebeccapeltz <https://github.com/rebeccapeltz>
Stefan Tingstrm <https://github.com/stingstrom>
Copyright (c) 2007-present, Alexandru Mrteanu <hello@alexei.ro>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.68 jwt-decode 2.2.0 2.2.0

1.68.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Auth0, Inc. <support@auth0.com> (<http://auth0.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.69 rc-animate 2.4.1 2.4.1

1.69.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.70 isarray 0.0.1 0.0.1

1.70.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.71 async 2.6.1 2.6.1

1.71.1 Available under license :

Copyright (c) 2010-2018 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.72 ipaddr.js 1.9.1 1.9.1

1.72.1 Available under license :

Copyright (C) 2011-2017 whitequark <whitequark@whitequark.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.73 schema-utils 0.4.7 0.4.7

1.73.1 Available under license :

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.74 inflight 1.0.6 1.0.6

1.74.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.75 uglify-js 3.4.9 3.4.9

1.75.1 Available under license :

UglifyJS is released under the BSD license:

Copyright 2012-2018 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.76 requires-port 1.0.0 1.0.0

1.76.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.77 p-map 2.1.0 2.1.0

1.77.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.78 @mapbox/jsonlint-lines-primitives 2.0.2

2.0.2

1.78.1 Available under license :

MIT License

Copyright (C) 2012 Zachary Carter

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.79 sort-object 0.3.2 0.3.2

1.79.1 Available under license :

Copyright (c) 2014 Brian Woodward, Jon Schlinkert, contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.80 domelementtype 2.1.0 2.1.0

1.80.1 Available under license :

Copyright (c) Felix Bhm
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.81 memory-pager 1.5.0 1.5.0

1.81.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.82 @babel/runtime 7.13.8 7.13.8

1.82.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.83 is-plain-obj 1.1.0 1.1.0

1.83.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

THE SOFTWARE.

1.84 rc-align 2.3.4 2.3.4

1.84.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.85 helmet-csp 1.2.2 1.2.2

1.85.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2016 Evan Hahn, Adam Baldwin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.86 ieee754 1.2.1 1.2.1

1.86.1 Available under license :

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.87 react-is 16.8.3 16.8.3

1.87.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.88 node-fetch 1.7.2 1.7.2

1.88.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 David Frank

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.89 @mapbox/parse-mapbox-token 0.2.0

0.2.0

1.89.1 Available under license :

BSD 2-Clause License

Copyright (c) 2018, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.90 character-reference-invalid 1.1.4 1.1.4

1.90.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.91 utf-8-validate 5.0.4 5.0.4

1.91.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com> (<http://2x.io>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.92 graceful-fs 4.2.3 4.2.3

1.92.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.93 url-parse-lax 3.0.0 3.0.0

1.93.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.94 pretty-bytes 5.6.0 5.6.0

1.94.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.95 verror 1.3.6 1.3.6

1.95.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.96 element-resize-event 2.0.9 2.0.9

1.96.1 Available under license :

VimUnDo]CmG

Jx</C`"Copyright (c) 2013 Marc J. SchmidtTG _TG"Copyright (c) 2013 Marc J. Schmidt5_!v!TG"Copyright (c) 2015 Marc J. Schmidt5_!v!TGCopyright (c) 2015 5
The MIT License (MIT)

Copyright (c) 2015 Kyle Mathews

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.97 mime-db 1.47.0 1.47.0

1.97.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jungleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.98 chalk 1.1.3 1.1.3

1.98.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.99 dom-helpers 3.2.1 3.2.1

1.99.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.100 chalk 4.1.0 4.1.0

1.100.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.101 co 4.6.0 4.6.0

1.101.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>;

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.102 markdown-escapes 1.0.4 1.0.4

1.102.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.103 rc-slider 7.0.8 7.0.8

1.103.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Alipay.com, <https://www.alipay.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.104 camelcase 1.2.1 1.2.1

1.104.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.105 @types/cls-hooked 4.3.3 4.3.3

1.105.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.106 qs 6.5.2 6.5.2

1.106.1 Available under license :

Copyright (c) 2014 Nathan LaFreniere and other contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY

DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * *

The complete list of contributors can be found at: <https://github.com/hapijs/qs/graphs/contributors>

1.107 set-immediate-shim 1.0.1 1.0.1

1.107.1 Available under license :

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.108 emitter-listener 1.1.2 1.1.2

1.108.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.109 wordwrap 1.0.0 1.0.0

1.109.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.110 setimmediate 1.0.5 1.0.5

1.110.1 Available under license :

Copyright (c) 2012 Barnesandnoble.com, llc, Donavon West, and Domenic Denicola

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.111 ansi-regex 2.1.1 2.1.1

1.111.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.112 extsprintf 1.0.2 1.0.2

1.112.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.113 fast-json-stable-stringify 2.1.0 2.1.0

1.113.1 Available under license :

This software is released under the MIT license:

Copyright (c) 2017 Evgeny Poberezkin

Copyright (c) 2013 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.114 regenerator-runtime 0.11.1 0.11.1

1.114.1 Available under license :

MIT License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.115 webui-popover 1.2.18 1.2.18

1.115.1 Available under license :

The MIT License (MIT)

Copyright (c) [2014] [Sandy Duan]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.116 exit-hook 1.1.1 1.1.1

1.116.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.117 rimraf 2.4.5 2.4.5

1.117.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.118 influx 5.8.0 5.8.0

1.118.1 Available under license :

MIT License

Copyright (c) 2016 Connor Peet

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.119 qs 6.7.0 6.7.0

1.119.1 Available under license :

Copyright (c) 2014 Nathan LaFreniere and other contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE

FOR ANY
DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* * *

The complete list of contributors can be found at: <https://github.com/hapijs/qs/graphs/contributors>

1.120 domhandler 4.0.0 4.0.0

1.120.1 Available under license :

Copyright (c) Felix Bhm
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.121 kdbush 3.0.0 3.0.0

1.121.1 Available under license :

ISC License

Copyright (c) 2018, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose

with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.122 @mapbox/mapbox-gl-style-spec 13.3.0

13.3.0

1.122.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.123 unpipe 1.0.0 1.0.0

1.123.1 Available under license :

(The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.124 select 1.1.2 1.1.2

1.124.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.125 cross-spawn 7.0.3 7.0.3

1.125.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Made With MOXY Lda <hello@moxy.studio>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.126 readable-stream 1.1.14 1.1.14

1.126.1 Available under license :

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.127 ua-parser-js 0.7.14 0.7.14

1.127.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.128 character-entities-legacy 1.1.4 1.1.4

1.128.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

1.129 sort-desc 0.1.1 0.1.1

1.129.1 Available under license :

Copyright (c) 2014 Jon Schlinkert, contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.130 prop-types 15.7.2 15.7.2

1.130.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.131 query-string 5.1.1 5.1.1

1.131.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.132 check-more-types 2.24.0 2.24.0

1.132.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Kensho

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.133 parse-entities 1.2.2 1.2.2

1.133.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <mailto:tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.134 clipboard 1.7.1 1.7.1

1.134.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.135 assert-plus 1.0.0 1.0.0

1.135.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012 Mark Cavage

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.136 jspdf 2.3.0 2.3.0

1.136.1 Available under license :

Copyright

(c) 2010-2020 James Hall, <https://github.com/MrRio/jsPDF>

(c) 2015-2020 yWorks GmbH, <https://www.yworks.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.137 socket.io-client 2.4.0 2.4.0

1.137.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Guillermo Rauch

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.138 supports-color 2.0.0 2.0.0

1.138.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.139 ms 2.1.2 2.1.2

1.139.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.140 @nivo/colors 0.67.0 0.67.0

1.140.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.141 performance-now 2.1.0 2.1.0

1.141.1 Available under license :

Copyright (c) 2013 BravegIrl

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.142 on-finished 2.3.0 2.3.0

1.142.1 Available under license :

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.143 amdefine 1.0.1 1.0.1

1.143.1 Available under license :

amdefine is released under two licenses: new BSD, and MIT. You may pick the license that best suits your development needs. The text of both licenses are provided below.

The "New" BSD License:

Copyright (c) 2011-2016, The Dojo Foundation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this

list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the Dojo Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

MIT License

Copyright (c) 2011-2016, The Dojo Foundation

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.144 is-object 1.0.1 1.0.1

1.144.1 Available under license :

Copyright (c) 2013 Colingo.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.145 chardet 4.0.0

1.145.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether

this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or

other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the

ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the

Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy

from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are

prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add

an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH

DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.146 @nivo/axes 0.67.0 0.67.0

1.146.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.147 ramda 0.27.0 0.27.0

1.147.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2018 Scott Sauyet and Michael Hurley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.148 is-fullwidth-code-point 3.0.0 3.0.0

1.148.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.149 clone-response 1.0.2 1.0.2

1.149.1 Available under license :

MIT License

Copyright (c) 2017 Luke Childs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.150 intl-format-cache 2.0.5 2.0.5

1.150.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.151 backbone.stickit 0.9.2 0.9.2

1.151.1 Available under license :

The MIT License

Copyright (c) 2012-2015 The New York Times, CMS Group, Matthew DeLambo <delambo@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.152 i18n 2.0.6 2.0.6

1.152.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.153 @mapbox/mapbox-sdk 0.10.0 0.10.0

1.153.1 Available under license :

Copyright (c) 2018, Mapbox
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

1.154 figures 1.7.0 1.7.0

1.154.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.155 react-d3 0.4.0 0.4.0

1.155.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2015 Eric. S Bullington, Lim Yang Wei, and project [contributors](<https://github.com/esbullington/react-d3/graphs/contributors>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

THE SOFTWARE.

1.156 add-dom-event-listener 1.0.2 1.0.2

1.156.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.157 engine.io 3.5.0 3.5.0

1.157.1 Available under license :

(The MIT License)

Copyright (c) 2014 Guillermo Rauch <guillermo@learnboost.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,

DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.158 https 1.0.0 1.0.0

1.158.1 Available under license :

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.159 form-data 3.0.0 3.0.0

1.159.1 Available under license :

Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.160 react-spring 9.0.0-rc.3 9.0.0-rc.3

1.160.1 Available under license :

MIT License

Copyright (c) 2018-present Paul Henschel, Alec Larson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.161 string-template 1.0.0 1.0.0

1.161.1 Available under license :

Copyright (c) 2013 Matt Esch.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.162 d3-time-format 2.3.0 2.3.0

1.162.1 Available under license :

Copyright 2010-2017 Mike Bostock
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.163 datatables.net-dt 1.10.15 1.10.15

1.163.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.164 redeyed 0.4.4 0.4.4

1.164.1 Available under license :

Copyright 2012 Thorsten Lorenz.

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.165 redux 3.7.2 3.7.2

1.165.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.166 mkdirp 0.5.1 0.5.1

1.166.1 Available under license :

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.167 python-requests 2.25.1

1.167.1 Available under license :

Requests

Copyright 2019 Kenneth Reitz

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object

form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

1.168 optimist 0.6.1 0.6.1

1.168.1 Available under license :

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.169 fd-slicer 1.1.0 1.1.0

1.169.1 Available under license :

Copyright (c) 2014 Andrew Kelley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.170 cypress 6.5.0 6.5.0

1.170.1 Available under license :

MIT License

Copyright (c) 2021 Cypress.io

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.171 is-fullwidth-code-point 1.0.0 1.0.0

1.171.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.172 d3-shape 2.0.0 2.0.0

1.172.1 Available under license :

Copyright 2010-2015 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.173 untildify 4.0.0 4.0.0

1.173.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.174 core-js-pure 3.8.3 3.8.3

1.174.1 Available under license :

Copyright (c) 2014-2021 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.175 @types/sinonjs__fake-timers 6.0.2 6.0.2

1.175.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.176 tslib 1.9.3 1.9.3

1.176.1 Available under license :

/*! *****

Copyright (c) Microsoft Corporation. All rights reserved.
Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>

THIS CODE IS PROVIDED ON AN *AS IS* BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OR CONDITIONS OF TITLE, FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY OR NON-INFRINGEMENT.

See the Apache Version 2.0 License for specific language governing permissions and limitations under the License.

***** */

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or

rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.177 camelcase 4.1.0 4.1.0

1.177.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.178 keycode 2.2.0 2.2.0

1.178.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Tim Oxley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.179 muri 1.3.0 1.3.0

1.179.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.180 esprima 4.0.1 4.0.1

1.180.1 Available under license :

Copyright JS Foundation and other contributors, <https://js.foundation/>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.181 window-size 0.1.0 0.1.0

1.181.1 Available under license :

Copyright (c) 2014 Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.182 react-layout-effect 1.0.5 1.0.5

1.182.1 Available under license :

MIT License

Copyright (c) Alec Larson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.183 graceful-fs 4.2.6 4.2.6

1.183.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.184 mimic-fn 1.2.0 1.2.0

1.184.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.185 react-markdown 4.3.1 4.3.1

1.185.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Espen Hovlandsdal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.186 sshpk 1.16.1 1.16.1

1.186.1 Available under license :

Copyright Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.187 encodeurl 1.0.2 1.0.2

1.187.1 Available under license :

(The MIT License)

Copyright (c) 2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

1.188 jsonwebtoken 8.5.1 8.5.1

1.188.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Auth0, Inc. <support@auth0.com> (<http://auth0.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.189 cookie 0.4.1 0.4.1

1.189.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 Roman Shtylman <shtylman@gmail.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.190 align-text 0.1.4 0.1.4

1.190.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.191 @mapbox/geojson-area 0.2.2 0.2.2

1.191.1 Available under license :

Copyright 2005-2013 OpenLayers Contributors. All rights reserved. See authors.txt for full list.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,

this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY OPENLAYERS CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of OpenLayers Contributors.

1.192 caseless 0.12.0 0.12.0

1.192.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications

or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and

reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.193 uuid 3.4.0 3.4.0

1.193.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.194 supercluster 7.0.0 7.0.0

1.194.1 Available under license :

ISC License

Copyright (c) 2016, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.195 react-prop-types 0.4.0 0.4.0

1.195.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.196 ecdsa-sig-formatter 1.0.11 1.0.11

1.196.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 D2L Corporation

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.197 Iodash.keys 3.1.2 3.1.2

1.197.1 Available under license :

Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>>

Based on Underscore.js, copyright 2009-2015 Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.198 geojson-rewind 0.3.1 0.3.1

1.198.1 Available under license :

Copyright (c) {{ year }}, {{ organization }}

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.199 ws 1.1.1 1.1.1

1.199.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.200 es6-promise 3.2.1 3.2.1

1.200.1 Available under license :

Copyright (c) 2014 Yehuda Katz, Tom Dale, Stefan Penner and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.201 Iodash.get 4.4.2 4.4.2

1.201.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the `node_modules` and `vendor` directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

1.202 @mapbox/geojson-rewind 0.5.0 0.5.0

1.202.1 Available under license :

Copyright (c) 2020, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

1.203 base64-arraybuffer 0.1.5 0.1.5

1.203.1 Available under license :

Copyright (c) 2012 Niklas von Herten

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES

OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.204 @types/serve-static 1.13.9 1.13.9

1.204.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

1.205 buffer-equal-constant-time 1.0.1 1.0.1

1.205.1 Available under license :

Copyright (c) 2013, GoInstant Inc., a salesforce.com company

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of salesforce.com, nor GoInstant, nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.206 babel-runtime 6.25.0 6.25.0

1.206.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.207 parse-json 4.0.0 4.0.0

1.207.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.208 @mapbox/mapbox-gl-style-spec 13.16.0

13.16.0

1.208.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
{ "version": 3, "file": "index.js", "sources": [ "../node_modules/json-stringify-pretty-compact/index.js", "../format.js", "../node_modules/url/node_modules/punycode/punycode.js", "../node_modules/url/util.js", "../node_modules/querysting/decode.js", "../node_modules/querysting/encode.js", "../node_modules/querysting/index.js", "../node_modules/url/url.js", "../visit.js", "../migrate/v8.js", "../util/extend.js", "../expression/parsing_error.js", "../expression/scope.js", "../expression/types.js", "../node_modules/csscolorparser/csscolorparser.js", "../util/color.js", "../expression/types/collator.js", "../expression/types/formatted.js", "../expression/types/resolved_image.js", "../expression/values.js", "../expression/definitions/literal.js", "../expression/runtime_error.js", "../expression/definitions/assertion.js", "../expression/definitions/format.js", "../expression/definitions/image.js", "../expression/definitions/coercion.js", "../expression/evaluation_context.js", "../expression/compound_expression.js", "../expression/definitions/collator.js", "../expression/definitions/within.js", "../expression/is_constant.js", "../expression/definitions/var.js", "../expression/parsing_context.js", "../expression/stops.js", "../expression/definitions/step.js", "../node_modules/@mapbox/unitbezier/index.js", "../util/interpolate.js", "../util/color_spaces.js", "../expression/definitions/interpolate.js", "../expression/definitions/coalesce.js", "../expression/definitions/let.js", "../expression/definitions/at.js", "../expression/definitions/in.js", "../expression/definitions/index_of.js", "../expression/definitions/match.js", "../expression/definitions/case.js", "../expression/definitions/slice.js", "../expression/definitions/comparison.js", "../expression/definitions/number_format.js", "../expression/definitions/length.js", "../expression/definitions/index.js", "../util/result.js", "../util/properties.js", "../util/get_type.js", "../function/index.js", "../expression/index.js", "../function/convert.js", "../feature_filter/index.js", "../feature_filter/convert.js", "../migrate/expressions.js", "../migrate.js", "../composite.js", "../util/ref_properties.js", "../deref.js", "../util/deep_equal.js", "../diff.js", "../error/validation_error.js", "../error/parsing_error.js", "../validate/v
```

```

alidate_constants.js", "../util/unbundle_jsonlint.js", "../validate/validate_object.js", "../validate/validate_array.js", "../val
idate/validate_number.js", "../validate/validate_function.js", "../validate/validate_expression.js", "../validate/validate_b
oolean.js", "../validate/validate_color.js", "../validate/validate_enum.js", "../validate/validate_filter.js", "../validate/valid
ate_property.js", "../validate/validate_paint_property.js", "../validate/validate_layout_property.js", "../validate/validate
_layer.js", "../validate/validate_string.js", "../validate/validate_source.js", "../validate/validate_light.js", "../validate/vali
date_formatted.js", "../validate/validate_image.js", "../validate/validate.js", "../validate/validate_glyphs_url.js", "../valid
ate_style.min.js", "../..../node_modules/@mapbox/jsonlint-lines-
primitives/lib/jsonlint.js", "../read_style.js", "../validate_style.js", "../validate_mapbox_api_supported.js", "../style-
spec.js"], "sourcesContent": [{"\nuse strict";\n\n// Note: This regex matches even invalid JSON strings, but since
we're\n// working on the output of `JSON.stringify` we know that only valid strings\n// are present (unless the user
supplied a weird `options.indent` but in\n// that case we don't care since the output would be invalid anyway).\n\nvar
stringOrChar = /(\\"(?:[^\\"\\\\]|\\\\.)*\\")|[:]/g;\n\nmodule.exports = function stringify(passedObj, options) {\n  var
indent, maxLength, replacer;\n\n  options = options || {};\n  indent = JSON.stringify(\n    [1],\n    undefined,\n    options.indent === undefined ? 2 : options.indent\n  ).slice(2, -3);\n  maxLength = (\n    indent === \"\n    ?
Infinity\n    : options.maxLength === undefined\n    ? 80\n    : options.maxLength);\n  replacer =
options.replacer;\n\n  return (function _stringify(obj, currentIndent, reserved) {\n    // prettier-ignore\n    var end,
index, items, key, keyPart, keys, length, nextIndent, prettified, start, string, value;\n\n    if (obj && typeof
obj.toJSON === \"function\") {\n      obj = obj.toJSON();\n    }\n\n    string = JSON.stringify(obj, replacer);\n\n    if
(string === undefined) {\n      return string;\n    }\n\n    length = maxLength - currentIndent.length - reserved;\n\n    if
(string.length <= length) {\n      prettified = string.replace(stringOrChar, function(match, stringLiteral) {\n
return stringLiteral || match + \" \";\n    });\n    if (prettified.length <= length) {\n      return prettified;\n    }\n
}\n\n    if (replacer != null) {\n      obj = JSON.parse(string);\n      replacer = undefined;\n    }\n\n    if (typeof obj
=== \"object\" && obj !== null) {\n      nextIndent = currentIndent + indent;\n      items = [];\n      index = 0;\n\n      if
(Array.isArray(obj)) {\n        start = \"[\";\n        end = \"]\";\n        length = obj.length;\n        for (; index < length;
index++) {\n          items.push(\n            _stringify(obj[index], nextIndent, index === length - 1 ? 0 : 1) ||\n            \"null\"\n          );\n        }\n      } else {\n        start = \"{\";\n        end = \"}\";\n        keys = Object.keys(obj);\n
length = keys.length;\n        for (; index < length; index++) {\n          key = keys[index];\n          keyPart =
JSON.stringify(key) + \": \";\n          value = _stringify(\n            obj[key],\n            nextIndent,\n
            keyPart.length + (index === length - 1 ? 0 : 1)\n          );\n          if (value !== undefined) {\n
items.push(keyPart + value);\n        }\n      }\n\n      if (items.length > 0) {\n        return [start, indent +
items.join(\"\\n\" + nextIndent), end].join(\n          \"\\n\" + currentIndent\n        );\n      }\n\n      return string;\n
})\n})(passedObj, \"\", 0);\n};\n\nimport reference from './reference/latest.js';\nimport stringifyPretty from 'json-
stringify-pretty-compact';\n\nfunction sortKeysBy(obj, reference) {\n  const result = {};\n  for (const key in
reference) {\n    if (obj[key] !== undefined) {\n      result[key] = obj[key];\n    }\n  }\n  for (const key in
obj) {\n    if (result[key] === undefined) {\n      result[key] = obj[key];\n    }\n  }\n  return
result;\n}\n\n/**\n * Format a Mapbox GL Style. Returns a stringified style with its keys\n * sorted in the same
order as the reference style.\n * The optional `space` argument is passed to\n *
[JSON.stringify](https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify)\n * to generate formatted output.\n * If
`space` is unspecified, a default of `2` spaces will be used.\n * @private\n * @param {Object} style a Mapbox
GL Style\n * @param {number} [space] space argument to pass to `JSON.stringify`\n * @returns {string}
stringified formatted JSON\n * @example\n * var fs = require('fs');\n * var format = require('mapbox-gl-style-
spec').format;\n * var style = fs.readFileSync('./source.json', 'utf8');\n * fs.writeFileSync('./dest.json',
format(style));\n * fs.writeFileSync('./dest.min.json', format(style, 0));\n *\nfunction format(style, space = 2) {\n
style = sortKeysBy(style, reference.$root);\n  if (style.layers) {\n    style.layers = style.layers.map((layer) =>
sortKeysBy(layer, reference.layer));\n  }\n  return stringifyPretty(style, {indent: space});\n}\n\nexport default
format;\n\n"/>**!\n https://mths.be/punycode v1.3.2 by @mathias *\n\n(function(root) {\n\n  /** Detect free variables
**\n\n  \tvar freeExports = typeof exports === 'object' && exports &&\n\n  \t!exports.nodeType && exports;\n\n  \tvar

```



```

@returns {Number} The numeric value of a basic code point (for use in\n\t * representing integers) in the range `0`
to `base - 1`, or `base` if\n\t * the code point does not represent a value.\n\t */\nfunction basicToDigit(codePoint)
{\n\t\tif (codePoint - 48 < 10) {\n\t\t\treturn codePoint - 22;\n\t\t}\n\t\tif (codePoint - 65 < 26) {\n\t\t\treturn
codePoint - 65;\n\t\t}\n\t\tif (codePoint - 97 < 26) {\n\t\t\treturn codePoint - 97;\n\t\t}\n\t\treturn
base;\n\t}\n\n\t/**\n\t * Converts a digit/integer into a basic code point.\n\t * @see `basicToDigit()`\n\t *
@param {Number} digit The numeric value of a basic code point.\n\t * @returns {Number} The
basic code point whose value (when used for\n\t * representing integers) is `digit`, which needs to be in the range\n\t
* `0` to `base - 1`. If `flag` is non-zero, the uppercase form is\n\t * used; else, the lowercase form is used. The
behavior is undefined\n\t * if `flag` is non-zero and `digit` has no uppercase form.\n\t */\nfunction
digitToBasic(digit, flag) {\n\t\t// 0..25 map to ASCII a..z or A..Z\n\t\t// 26..35 map to ASCII 0..9\n\t\treturn digit +
22 + 75 * (digit < 26) - ((flag != 0) << 5);\n\t}\n\n\t/**\n\t * Bias adaptation function as per section 3.4 of RFC
3492.\n\t * http://tools.ietf.org/html/rfc3492#section-3.4\n\t * @private\n\t */\nfunction adapt(delta, numPoints,
firstTime) {\n\t\tvar k = 0;\n\t\tdelta = firstTime ? floor(delta / damp) : delta >> 1;\n\t\tdelta += floor(delta /
numPoints);\n\t\tfor (/* no initialization */; delta > baseMinusTMin * tMax >> 1; k += base) {\n\t\t\tdelta =
floor(delta / baseMinusTMin);\n\t\t}\n\t\treturn floor(k + (baseMinusTMin + 1) * delta / (delta +
skew));\n\t}\n\n\t/**\n\t * Converts a Punycode string of ASCII-only symbols to a string of Unicode\n\t *
symbols.\n\t * @memberOf punycode\n\t * @param {String} input The Punycode string of ASCII-only symbols.\n\t
* @returns {String} The resulting string of Unicode symbols.\n\t */\nfunction decode(input) {\n\t\t// Don't use
UCS-2\n\t\tvar output = [],\n\t\t\tinputLength = input.length,\n\t\t\tout,\n\t\t\ti = 0,\n\t\t\tn = initialN,\n\t\t\tbias
= initialBias,\n\t\t\tbasic,\n\t\t\tj,\n\t\t\tindex,\n\t\t\toldi,\n\t\t\tw,\n\t\t\tk,\n\t\t\tdigit,\n\t\t\tt,\n\t\t\t/**
Cached calculation results */\n\t\t\tbaseMinusT;\n\t\t\t// Handle the basic code points: let `basic` be the number of
input code\n\t\t\t// points before the last delimiter, or `0` if there is none, then copy\n\t\t\t// the first basic code points to
the output.\n\t\t\tbasic = input.lastIndexOf(delimiter);\n\t\t\tif (basic < 0) {\n\t\t\t\tbasic = 0;\n\t\t\t}\n\t\t\tfor (j = 0; j <
basic; ++j) {\n\t\t\t\tif it's not a basic code point\n\t\t\t\tif (input.charCodeAt(j) >= 0x80) {\n\t\t\t\t\tthrow('not-
basic');\n\t\t\t\t}\n\t\t\t\toutput.push(input.charCodeAt(j));\n\t\t\t}\n\t\t\t// Main decoding loop: start just after the last
delimiter if any basic code\n\t\t\t// points were copied; start at the beginning otherwise.\n\t\t\tfor (index = basic > 0 ?
basic + 1 : 0; index < inputLength; /* no final expression */) {\n\t\t\t\t`index` is the index of the next character to
be consumed.\n\t\t\t\t// Decode a generalized variable-length integer into `delta`,\n\t\t\t\t// which gets added to `i`. The
overflow checking is easier\n\t\t\t\t// if we increase `i` as we go, then subtract off its starting\n\t\t\t\t// value at the end to
obtain `delta`.\n\t\t\t\tfor (oldi = i, w = 1, k = base; /* no condition */; k += base) {\n\t\t\t\t\tif (index >= inputLength)
{\n\t\t\t\t\t\tthrow('invalid-input');\n\t\t\t\t\t}\n\t\t\t\t\tdigit = basicToDigit(input.charCodeAt(index++));\n\t\t\t\t\tif (digit
>= base || digit > floor((maxInt - i) / w)) {\n\t\t\t\t\t\tthrow('overflow');\n\t\t\t\t\t}\n\t\t\t\t\ti += digit * w;\n\t\t\t\t\tif (k <=
bias ? tMin : (k >= bias + tMax ? tMax : k - bias));\n\t\t\t\t\tif (digit < t)
{\n\t\t\t\t\t\tbreak;\n\t\t\t\t\t}\n\t\t\t\t\tbaseMinusT = base - t;\n\t\t\t\t\tif (w > floor(maxInt / baseMinusT))
{\n\t\t\t\t\t\tthrow('overflow');\n\t\t\t\t\t}\n\t\t\t\t\ttw *= baseMinusT;\n\t\t\t\t\t\n\t\t\t\t\tout = output.length + 1;\n\t\t\t\t\tbias
= adapt(i - oldi, out, oldi == 0);\n\t\t\t\t\t// `i` was supposed to wrap around from `out` to `0`,\n\t\t\t\t\t// incrementing `n`
each time, so we'll fix that now:\n\t\t\t\t\tif (floor(i / out) > maxInt - n) {\n\t\t\t\t\t\tthrow('overflow');\n\t\t\t\t\t}\n\t\t\t\t\t\n\t\t\t\t\ttn +=
floor(i / out);\n\t\t\t\t\ti %= out;\n\t\t\t\t\t// Insert `n` at position `i` of the output\n\t\t\t\t\toutput.splice(i++, 0,
n);\n\t\t\t\t\t\n\t\t\t\t\treturn ucs2encode(output);\n\t\t\t}\n\n\t\t\t/**\n\t\t * Converts a string of Unicode symbols (e.g. a domain
name label) to a\n\t\t * Punycode string of ASCII-only symbols.\n\t\t * @memberOf punycode\n\t\t * @param {String}
input The string of Unicode symbols.\n\t\t * @returns {String} The resulting Punycode string of ASCII-only
symbols.\n\t\t */\nfunction encode(input) {\n\t\t\tvar n,\n\t\t\t\tdelta,\n\t\t\t\thandledCPCount,\n\t\t\t\tbasicLength,\n\t\t\t\tbias,
\n\t\t\t\tj,\n\t\t\t\tm,\n\t\t\t\tq,\n\t\t\t\tk,\n\t\t\t\tt,\n\t\t\t\tcurrentValue,\n\t\t\t\toutput = [],\n\t\t\t\t/** `inputLength`
will hold the number of code points in `input`. */\n\t\t\t\tinputLength,\n\t\t\t\t/** Cached calculation results */\n\t\t\t\thandledCPCountPlusOne,\n\t\t\t\tbaseMinusT,\n\t\t\t\tqMinusT;\n\t\t\t\t// Convert the input in UCS-2 to
Unicode\n\t\t\t\tinput = ucs2decode(input);\n\t\t\t\t// Cache the length\n\t\t\t\tinputLength = input.length;\n\t\t\t\t// Initialize
the state\n\t\t\t\ttn = initialN;\n\t\t\t\tdelta = 0;\n\t\t\t\tbias = initialBias;\n\t\t\t\t// Handle the basic code points\n\t\t\t\tfor (j = 0; j <
inputLength; ++j) {\n\t\t\t\t\tcurrentValue = input[j];\n\t\t\t\t\tif (currentValue < 0x80)

```


to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

`use strict;`

If `obj.hasOwnProperty` has been overridden, then calling `obj.hasOwnProperty(prop)` will break. See:

```
https://github.com/joyent/node/issues/1707
function hasOwnProperty(obj, prop) {
  return
  Object.prototype.hasOwnProperty.call(obj, prop);
}
module.exports = function(qs, sep, eq, options) {
  sep = sep || '&';
  eq = eq || '=';
  var obj = {};
  if (typeof qs !== 'string' || qs.length === 0) {
    return obj;
  }
  var regexp = /\+\/g;
  qs = qs.split(sep);
  var maxKeys = 1000;
  if (options && typeof options.maxKeys === 'number') {
    maxKeys = options.maxKeys;
  }
  var len = qs.length;
  // maxKeys <= 0 means that we should
  not limit keys count
  if (maxKeys > 0 && len > maxKeys) {
    len = maxKeys;
  }
  for (var i = 0; i < len; ++i) {
    var x = qs[i].replace(regexp, '%20'),
        idx = x.indexOf(eq),
        kstr, vstr, k, v;
    if (idx >= 0) {
      kstr = x.substr(0, idx);
      vstr = x.substr(idx + 1);
    } else {
      kstr = x;
      vstr = "";
    }
    k = decodeURIComponent(kstr);
    v = decodeURIComponent(vstr);
    if (!hasOwnProperty(obj, k)) {
      obj[k] = v;
    } else if (Array.isArray(obj[k])) {
      obj[k].push(v);
    } else {
      obj[k] = [obj[k], v];
    }
  }
  return obj;
};

// Copyright Joyent, Inc. and other Node contributors.
// Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

'use strict';
var stringifyPrimitive = function(v) {
  switch (typeof v) {
    case 'string':
      return v;
    case 'boolean':
      return v ? 'true' : 'false';
    case 'number':
      return isFinite(v) ? v : "";
    default:
      return "";
  }
};
module.exports = function(obj, sep, eq, name) {
  sep = sep || '&';
  eq = eq || '=';
  if (obj === null) {
    obj = undefined;
  }
  if (typeof obj === 'object') {
    return Object.keys(obj).map(function(k) {
      var ks = encodeURIComponent(stringifyPrimitive(k)) + eq;
      if (Array.isArray(obj[k])) {
        return obj[k].map(function(v) {
          return ks + encodeURIComponent(stringifyPrimitive(v));
        }).join(sep);
      } else {
        return ks + encodeURIComponent(stringifyPrimitive(obj[k]));
      }
    }).join(sep);
  }
  if (!name) return "";
  return encodeURIComponent(stringifyPrimitive(name)) + eq +
  encodeURIComponent(stringifyPrimitive(obj));
};

'use strict';
module.exports.decode = exports.parse =
require('./decode');
module.exports.encode = exports.stringify = require('./encode');

// Copyright Joyent, Inc. and other Node contributors.
// Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the
```

following conditions:\n/\n// The above copyright notice and this permission notice shall be included\n// in all copies or substantial portions of the Software.\n/\n// THE SOFTWARE IS PROVIDED \"AS IS\", WITHOUT WARRANTY OF ANY KIND, EXPRESS\n// OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF\n// MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN\n// NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM,\n// DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR\n// OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE\n// USE OR OTHER DEALINGS IN THE SOFTWARE.\n\n'use strict';\n\nvar punycode = require('punycode');\nvar util = require('./util');\n\nexports.parse = urlParse;\nexports.resolve = urlResolve;\nexports.resolveObject = urlResolveObject;\nexports.format = urlFormat;\n\nexports.Url = Url;\n\nfunction Url() {\n this.protocol = null;\n this.slashes = null;\n this.auth = null;\n this.host = null;\n this.port = null;\n this.hostname = null;\n this.hash = null;\n this.search = null;\n this.query = null;\n this.pathname = null;\n this.path = null;\n this.href = null;\n}\n\n// Reference: RFC 3986, RFC 1808, RFC 2396\n// define these here so at least they only have to be\n// compiled once on the first module load.\n\nvar protocolPattern = /^[a-z0-9.+-]+:\$/i,\n portPattern = /^[0-9]*\$/,\n // Special case for a simple path URL\n simplePathPattern = /^(\\|\\/|?(!\\|\\|)[^\\|?\\|s]*)?(\\|?[^\\|s]*)?\$/,\n // RFC 2396: characters reserved for delimiting URLs.\n // We actually just auto-escape these.\n delims = ['<', '>', '\\\"', '\\\"', '\\\"', '\\\"', '\\\"', '\\\"', '\\\"'],\n // RFC 2396: characters not allowed for various reasons.\n unwise = ['{', '}', '|', '\\\\', '^', '\\\"'].concat(delims),\n // Allowed by RFCs, but cause of XSS attacks. Always escape these.\n autoEscape = ['\\\"'].concat(unwise),\n // Characters that are never ever allowed in a hostname.\n // Note that any invalid chars are also handled, but these\n // are the ones that are *expected* to be seen, so we fast-path\n // them.\n nonHostChars = ['%', '/', '?', ';', '#'].concat(autoEscape),\n hostEndingChars = ['/', '?', '#'],\n hostnameMaxLen = 255,\n hostnamePartPattern = /^[+a-z0-9A-Z_-]{0,63}\$/,\n hostnamePartStart = /^[+a-z0-9A-Z_-]{0,63}(.*)\$/,\n // protocols that can allow \"unsafe\" and \"unwise\" chars.\n unsafeProtocol = {\n 'javascript': true,\n 'javascript:': true\n },\n // protocols that never have a hostname.\n hostlessProtocol = {\n 'javascript': true,\n 'javascript:': true\n },\n // protocols that always contain a // bit.\n slashedProtocol = {\n 'http': true,\n 'https': true,\n 'ftp': true,\n 'gopher': true,\n 'file': true,\n 'http:': true,\n 'https:': true,\n 'ftp:': true,\n 'gopher:': true,\n 'file:': true\n },\n querystring = require('querystring');\n\nfunction urlParse(url, parseQueryString, slashesDenoteHost)\n{\n if (url && util.isObject(url) && url instanceof Url) return url;\n var u = new Url;\n u.parse(url, parseQueryString, slashesDenoteHost);\n return u;\n}\n\nUrl.prototype.parse = function(url, parseQueryString, slashesDenoteHost) {\n if (!util.isString(url)) {\n throw new TypeError(\"Parameter 'url' must be a string, not \" +\n typeof url);\n }\n // Copy chrome, IE, opera backslash-handling behavior.\n // Back slashes before the query string get converted to forward slashes\n // See: https://code.google.com/p/chromium/issues/detail?id=25916\n queryIndex = url.indexOf('?'),\n splitter =\n (queryIndex !== -1 && queryIndex < url.indexOf('#')) ? '?' :\n '#',\n uSplit = url.split(splitter),\n slashRegex = /^\\/\\/g;\n uSplit[0] = uSplit[0].replace(slashRegex, '/');\n url = uSplit.join(splitter);\n var rest = url;\n // trim before proceeding.\n // This is to support parse stuff like\n // http://foo.com \\\n rest = rest.trim();\n if (!slashesDenoteHost && url.split('#').length === 1) {\n // Try fast path regexp\n var simplePath = simplePathPattern.exec(rest);\n if (simplePath) {\n this.path = rest;\n this.href = rest;\n this.pathname = simplePath[1];\n if (simplePath[2]) {\n this.search = simplePath[2];\n if (parseQueryString) {\n this.query = querystring.parse(this.search.substr(1));\n } else {\n this.query = this.search.substr(1);\n }\n } else if (parseQueryString) {\n this.search = \"\";\n this.query = {};\n }\n return this;\n }\n }\n var proto = protocolPattern.exec(rest);\n if (proto) {\n proto = proto[0];\n var lowerProto = proto.toLowerCase();\n this.protocol = lowerProto;\n rest = rest.substr(proto.length);\n }\n // figure out if it's got a host\n // user@server is *always* interpreted as a\n // hostname, and url\n // resolution will treat //foo/bar as host=foo,path=bar because that's\n // how the browser resolves relative URLs.\n if (slashesDenoteHost || proto || rest.match(/^\\/\\/([^@\\|\\|]+@\\|\\|+\\/)/)) {\n var slashes = rest.substr(0, 2) === '//';\n if (slashes && !(proto && hostlessProtocol[proto])) {\n rest = rest.substr(2);\n this.slashes = true;\n }\n }\n if (!hostlessProtocol[proto] &&\n (slashes || (proto &&

```

!slashedProtocol[proto])) {\n\n // there's a hostname.\n // the first instance of /, ?, :, or # ends the host.\n //\n // If there is an @ in the hostname, then non-host chars *are* allowed\n // to the left of the last @ sign, unless\n // some host-ending character\n // comes *before* the @-sign.\n // URLs are obnoxious.\n //\n // ex:\n //\n // http://a@b@c/ => user:a@b host:c\n // http://a@b?@c => user:a host:c path:?@c\n // v0.12 TODO(isaacs):\n // This is not quite how Chrome does things.\n // Review our test case against browsers more comprehensively.\n //\n // find the first instance of any hostEndingChars\n var hostEnd = -1;\n for (var i = 0; i < hostEndingChars.length;\n i++) {\n var hec = rest.indexOf(hostEndingChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec <\n hostEnd))\n hostEnd = hec;\n }\n\n // at this point, either we have an explicit point where the\n // auth\n // portion cannot go past, or the last @ char is the decider.\n var auth, atSign;\n if (hostEnd === -1) {\n // atSign\n // can be anywhere.\n atSign = rest.lastIndexOf('@');\n } else {\n // atSign must be in auth portion.\n //\n // http://a@b/c@d => host:b auth:a path:/c@d\n atSign = rest.lastIndexOf('@', hostEnd);\n }\n\n // Now we\n // have a portion which is definitely the auth.\n // Pull that off.\n if (atSign !== -1) {\n auth = rest.slice(0,\n atSign);\n rest = rest.slice(atSign + 1);\n this.auth = decodeURIComponent(auth);\n }\n\n // the host is the\n // remaining to the left of the first non-host char\n hostEnd = -1;\n for (var i = 0; i < nonHostChars.length; i++) {\n var hec = rest.indexOf(nonHostChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec < hostEnd))\n hostEnd = hec;\n }\n\n // if we still have not hit it, then the entire thing is a host.\n if (hostEnd === -1)\n hostEnd = rest.length;\n this.host = rest.slice(0, hostEnd);\n rest = rest.slice(hostEnd);\n\n // pull out port.\n this.parseHost();\n\n // we've indicated that there is a hostname,\n // so even if it's empty, it has to be present.\n this.hostname = this.hostname || ";\n\n // if hostname begins with [ and ends with ]\n // assume that it's an IPv6\n // address.\n var ipv6Hostname = this.hostname[0] === '[' &&\n this.hostname[this.hostname.length - 1] ===\n ']';\n\n // validate a little.\n if (!ipv6Hostname) {\n var hostparts = this.hostname.split(/\\./);\n for (var i = 0,\n l = hostparts.length; i < l; i++) {\n var part = hostparts[i];\n if (!part) continue;\n if\n (!part.match(hostnamePartPattern)) {\n var newpart = ";\n for (var j = 0, k = part.length; j < k; j++) {\n if\n (part.charCodeAt(j) > 127) {\n // we replace non-ASCII char with a temporary placeholder\n //\n // we need this to make sure size of hostname is not\n // broken by replacing non-ASCII by nothing\n newpart += 'x';\n } else {\n newpart += part[j];\n }\n }\n\n // we test again with\n // ASCII char only\n if (!newpart.match(hostnamePartPattern)) {\n var validParts = hostparts.slice(0, i);\n var notHost = hostparts.slice(i + 1);\n var bit = part.match(hostnamePartStart);\n if (bit) {\n validParts.push(bit[1]);\n notHost.unshift(bit[2]);\n }\n if (notHost.length) {\n rest =\n '/' + notHost.join('.') + rest;\n }\n this.hostname = validParts.join('.');\n break;\n }\n }\n }\n\n if (this.hostname.length > hostnameMaxLen) {\n this.hostname = ";\n } else {\n // hostnames\n // are always lower case.\n this.hostname = this.hostname.toLowerCase();\n }\n\n if (!ipv6Hostname) {\n //\n // IDNA Support: Returns a punycode representation of \"domain\".\n // It only converts parts of the domain name\n // that\n // have non-ASCII characters, i.e. it doesn't matter if\n // you call it with a domain that already is\n // ASCII-only.\n this.hostname = punycode.toASCII(this.hostname);\n }\n\n var p = this.port ? ':' + this.port :\n ";\n var h = this.hostname || ";\n this.host = h + p;\n this.href += this.host;\n\n // strip [ and ] from the\n // hostname\n // the host field still retains them, though\n if (ipv6Hostname) {\n this.hostname =\n this.hostname.substr(1, this.hostname.length - 2);\n if (rest[0] !== '/') {\n rest = '/' + rest;\n }\n }\n }\n\n // now rest is set to the post-host stuff.\n // chop off any delim chars.\n if (!unsafeProtocol[lowerProto]) {\n\n //\n // First, make 100% sure that any \"autoEscape\" chars get\n // escaped, even if encodeURIComponent doesn't think\n // they\n // need to be.\n for (var i = 0, l = autoEscape.length; i < l; i++) {\n var ae = autoEscape[i];\n if\n (rest.indexOf(ae) === -1)\n continue;\n var esc = encodeURIComponent(ae);\n if (esc === ae) {\n esc = escape(ae);\n }\n rest = rest.split(ae).join(esc);\n }\n }\n\n // chop off from the tail first.\n var hash\n = rest.indexOf('#');\n if (hash !== -1) {\n // got a fragment string.\n this.hash = rest.substr(hash);\n rest =\n rest.slice(0, hash);\n }\n var qm = rest.indexOf('?');\n if (qm !== -1) {\n this.search = rest.substr(qm);\n this.query = rest.substr(qm + 1);\n if (parseQueryString) {\n this.query = querystring.parse(this.query);\n }\n rest = rest.slice(0, qm);\n } else if (parseQueryString) {\n // no query string, but parseQueryString still requested\n this.search = ";\n this.query = {};\n }\n if (rest) this.pathname = rest;\n if (slashedProtocol[lowerProto] &&\n

```

```

this.hostname && !this.pathname) {\n  this.pathname = '/';\n }\n\n //to support http.request\n if (this.pathname ||
this.search) {\n  var p = this.pathname || '';\n  var s = this.search || '';\n  this.path = p + s;\n }\n\n // finally,
reconstruct the href based on what has been validated.\n this.href = this.format();\n return this;\n};\n\n// format a
parsed object into a url string\nfunction urlFormat(obj) {\n // ensure it's an object, and not a string url.\n // If it's an
obj, this is a no-op.\n // this way, you can call url_format() on strings\n // to clean up potentially wonky urls.\n if
(util.isString(obj)) obj = urlParse(obj);\n if (!(obj instanceof Url)) return Url.prototype.format.call(obj);\n return
obj.format();\n}\n\nUrl.prototype.format = function() {\n var auth = this.auth || '';\n if (auth) {\n  auth =
encodeURIComponent(auth);\n  auth = auth.replace(/%3A/i, ':');\n  auth += '@';\n }\n\n var protocol =
this.protocol || '';\n  pathname = this.pathname || '';\n  hash = this.hash || '';\n  host = false;\n  query = '';\n\n if (this.host) {\n  host = auth + this.host;\n } else if (this.hostname) {\n  host = auth + (this.hostname.indexOf(':')
=== -1 ?\n  this.hostname :\n  '[' + this.hostname + ']');\n  if (this.port) {\n  host += ':' + this.port;\n  }\n
}\n\n if (this.query &&\n  util.isObject(this.query) &&\n  Object.keys(this.query).length) {\n  query =
querystring.stringify(this.query);\n }\n\n var search = this.search || (query && ('?' + query)) || '';\n\n if (protocol
&& protocol.substr(-1) !== ':') protocol += ';\n\n // only the slashedProtocols get the //. Not mailto:, xmpp:, etc.\n
// unless they had them to begin with.\n if (this.slashes ||\n  (!protocol || slashedProtocol[protocol]) && host !==
false) {\n  host = '/' + (host || '');\n  if (pathname && pathname.charAt(0) !== '/') pathname = '/' + pathname;\n }
else if (!host) {\n  host = '';\n }\n\n if (hash && hash.charAt(0) !== '#') hash = '#' + hash;\n if (search &&
search.charAt(0) !== '?') search = '?' + search;\n\n pathname = pathname.replace(/[#]/g, function(match) {\n
return encodeURIComponent(match);\n });\n search = search.replace('#', '%23');\n\n return protocol + host +
pathname + search + hash;\n};\n\nfunction urlResolve(source, relative) {\n return urlParse(source, false,
true).resolve(relative);\n}\n\nUrl.prototype.resolve = function(relative) {\n return
this.resolveObject(urlParse(relative, false, true)).format();\n};\n\nfunction urlResolveObject(source, relative) {\n if
(!source) return relative;\n return urlParse(source, false,
true).resolveObject(relative);\n}\n\nUrl.prototype.resolveObject = function(relative) {\n if (util.isString(relative))
{\n  var rel = new Url();\n  rel.parse(relative, false, true);\n  relative = rel;\n }\n\n var result = new Url();\n var
tkeys = Object.keys(this);\n for (var tk = 0; tk < tkeys.length; tk++) {\n  var tkey = tkeys[tk];\n  result[tkey] =
this[tkey];\n }\n\n // hash is always overridden, no matter what.\n // even href="" will remove it.\n result.hash =
relative.hash;\n\n // if the relative url is empty, then there's nothing left to do here.\n if (relative.href === '') {\n
result.href = result.format();\n  return result;\n }\n\n // hrefs like //foo/bar always cut to the protocol.\n if
(relative.slashes && !relative.protocol) {\n // take everything except the protocol from relative\n  var rkeys =
Object.keys(relative);\n  for (var rk = 0; rk < rkeys.length; rk++) {\n  var rkey = rkeys[rk];\n  if (rkey !==
'protocol')\n  result[rkey] = relative[rkey];\n }\n\n //urlParse appends trailing / to urls like
http://www.example.com\n  if (slashedProtocol[result.protocol] &&\n  result.hostname && !result.pathname)
{\n  result.path = result.pathname = '/';\n }\n\n result.href = result.format();\n return result;\n }\n\n if
(relative.protocol && relative.protocol !== result.protocol) {\n // if it's a known url protocol, then changing\n //
the protocol does weird things\n // first, if it's not file:, then we MUST have a host,\n // and if there was a path\n
// to begin with, then we MUST have a path.\n // if it is file:, then the host is dropped,\n // because that's known
to be hostless.\n // anything else is assumed to be absolute.\n if (!slashedProtocol[relative.protocol]) {\n  var
keys = Object.keys(relative);\n  for (var v = 0; v < keys.length; v++) {\n  var k = keys[v];\n  result[k] =
relative[k];\n }\n  result.href = result.format();\n return result;\n }\n\n result.protocol =
relative.protocol;\n  if (!relative.host && !hostlessProtocol[relative.protocol]) {\n  var relPath =
(relative.pathname || '').split('/');\n  while (relPath.length && !(relative.host = relPath.shift()));\n  if
(!relative.host) relative.host = '';\n  if (!relative.hostname) relative.hostname = '';\n  if (relPath[0] !== '')
relPath.unshift('');\n  if (relPath.length < 2) relPath.unshift('');\n  result.pathname = relPath.join('/');\n } else
{\n  result.pathname = relative.pathname;\n }\n  result.search = relative.search;\n  result.query =
relative.query;\n  result.host = relative.host || '';\n  result.auth = relative.auth;\n  result.hostname =
relative.hostname || relative.host;\n  result.port = relative.port;\n // to support http.request\n if (result.pathname ||
result.search) {\n  var p = result.pathname || '';\n  var s = result.search || '';\n  result.path = p + s;\n }\n
}

```

```

result.slashes = result.slashes || relative.slashes;\n  result.href = result.format();\n  return result;\n }\n\n var
isSourceAbs = (result.pathname && result.pathname.charAt(0) === '/'),\n  isRelAbs = (\n    relative.host ||\n    relative.pathname && relative.pathname.charAt(0) === '/'\n  ),\n  mustEndAbs = (isRelAbs || isSourceAbs\n  ||\n    (result.host && relative.pathname)),\n  removeAllDots = mustEndAbs,\n  srcPath =
result.pathname && result.pathname.split('/') || [],\n  relPath = relative.pathname && relative.pathname.split('/') ||
[],\n  psychotic = result.protocol && !slashedProtocol[result.protocol];\n\n // if the url is a non-slashed url, then
relative\n // links like ../ should be able\n // to crawl up to the hostname, as well. This is strange.\n //
result.protocol has already been set by now.\n // Later on, put the first path part into the host field.\n if (psychotic)
{\n  result.hostname = ";\n  result.port = null;\n  if (result.host) {\n    if (srcPath[0] === "") srcPath[0] =
result.host;\n    else srcPath.unshift(result.host);\n  }\n  result.host = ";\n  if (relative.protocol) {\n
relative.hostname = null;\n  relative.port = null;\n  if (relative.host) {\n    if (relPath[0] === "") relPath[0] =
relative.host;\n    else relPath.unshift(relative.host);\n  }\n  relative.host = null;\n }\n  mustEndAbs =
mustEndAbs && (relPath[0] === "" || srcPath[0] === "");\n }\n\n if (isRelAbs) {\n  // it's absolute.\n  result.host =
(relative.host || relative.host === "") ?\n    relative.host : result.host;\n  result.hostname = (relative.hostname
|| relative.hostname === "") ?\n    relative.hostname : result.hostname;\n  result.search = relative.search;\n
result.query = relative.query;\n  srcPath = relPath;\n  // fall through to the dot-handling below.\n } else if
(relPath.length) {\n  // it's relative\n  // throw away the existing file, and take the new path instead.\n  if
(!srcPath) srcPath = [];\n  srcPath.pop();\n  srcPath = srcPath.concat(relPath);\n  result.search = relative.search;\n
result.query = relative.query;\n } else if (!util.isNullOrUndefined(relative.search)) {\n  // just pull out the
search.\n  // like href='?foo'.\n  // Put this after the other two cases because it simplifies the booleans\n  if
(psychotic) {\n    result.hostname = result.host = srcPath.shift();\n    //occasionally the auth can get stuck only in
host\n    //this especially happens in cases like\n    //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n    var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n    if (authInHost) {\n      result.auth = authInHost.shift();\n      result.host =
result.hostname = authInHost.shift();\n    }\n  }\n  result.search = relative.search;\n  result.query =
relative.query;\n  //to support http.request\n  if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n
result.path = (result.pathname ? result.pathname : "") +\n    (result.search ? result.search : ");\n  }\n
result.href = result.format();\n  return result;\n }\n\n if (!srcPath.length) {\n  // no path at all. easy.\n  // we've
already handled the other stuff above.\n  result.pathname = null;\n  //to support http.request\n  if (result.search)
{\n    result.path = '/' + result.search;\n  } else {\n    result.path = null;\n  }\n  result.href = result.format();\n
return result;\n }\n\n // if a url ENDS in . or .., then it must get a trailing slash.\n // however, if it ends in anything
else non-slasy,\n // then it must NOT get a trailing slash.\n var last = srcPath.slice(-1)[0];\n var hasTrailingSlash
= (\n  (result.host || relative.host || srcPath.length > 1) &&\n  (last === '.' || last === '..') || last === "");\n // strip
single dots, resolve double dots to parent dir\n // if the path tries to go above the root, `up` ends up > 0\n var up =
0;\n for (var i = srcPath.length; i >= 0; i--) {\n  last = srcPath[i];\n  if (last === '.') {\n    srcPath.splice(i, 1);\n  }
else if (last === '..') {\n    srcPath.splice(i, 1);\n    up++;\n  } else if (up) {\n    srcPath.splice(i, 1);\n    up--;\n
}\n }\n\n // if the path is allowed to go above the root, restore leading ..s\n if (!mustEndAbs && !removeAllDots)
{\n  for (; up-- > 0; up) {\n    srcPath.unshift('..');\n  }\n }\n\n if (mustEndAbs && srcPath[0] !== "" &&\n
(!srcPath[0] || srcPath[0].charAt(0) !== '/')) {\n  srcPath.unshift("");\n }\n\n if (hasTrailingSlash &&
(srcPath.join('/').substr(-1) !== '/')) {\n  srcPath.push("");\n }\n\n var isAbsolute = srcPath[0] === "" ||\n
(srcPath[0] && srcPath[0].charAt(0) === '/');\n // put the host back\n if (psychotic) {\n  result.hostname =
result.host = isAbsolute ? "" :\n    srcPath.length ? srcPath.shift() : ";\n  //occasionally the auth
can get stuck only in host\n  //this especially happens in cases like\n  //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n  var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n  if (authInHost) {\n    result.auth = authInHost.shift();\n    result.host =
result.hostname = authInHost.shift();\n  }\n }\n\n mustEndAbs = mustEndAbs || (result.host &&
srcPath.length);\n\n if (mustEndAbs && !isAbsolute) {\n  srcPath.unshift("");\n }\n\n if (!srcPath.length) {\n
result.pathname = null;\n  result.path = null;\n } else {\n  result.pathname = srcPath.join('/');\n }\n\n //to support

```

```

request.http\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n  result.path = (result.pathname ?
result.pathname : ") +\n      (result.search ? result.search : ");\n }\n result.auth = relative.auth || result.auth;\n
result.slashes = result.slashes || relative.slashes;\n result.href = result.format();\n return
result;\n};\n\nUrl.prototype.parseHost = function() {\n  var host = this.host;\n  var port = portPattern.exec(host);\n  if
(port) {\n    port = port[0];\n    if (port !== ':') {\n      this.port = port.substr(1);\n    }\n    host = host.substr(0,
host.length - port.length);\n  }\n  if (host) this.hostname = host;\n};\n\n"/ @flow\n\nimport Reference from
'/reference/v8.json';\nimport type {StylePropertySpecification} from './style-spec';\nimport type {\n
StyleSpecification,\n SourceSpecification,\n LayerSpecification,\n PropertyValueSpecification,\n
DataDrivenPropertyValueSpecification\n} from './types';\n\nfunction getPropertyReference(propertyName):
StylePropertySpecification {\n  for (let i = 0; i < Reference.layout.length; i++) {\n    for (const key in
Reference[Reference.layout[i]]) {\n      if (key === propertyName) return (Reference[Reference.layout[i]][key]:
any);\n    }\n  }\n  for (let i = 0; i < Reference.paint.length; i++) {\n    for (const key in
Reference[Reference.paint[i]]) {\n      if (key === propertyName) return (Reference[Reference.paint[i]][key]:
any);\n    }\n  }\n  return (null: any);\n}\n\nexport function eachSource(style: StyleSpecification, callback: (_:
SourceSpecification) => void) {\n  for (const k in style.sources) {\n    callback(style.sources[k]);\n  }\n}\n\nexport function eachLayer(style: StyleSpecification, callback: (_: LayerSpecification) => void) {\n  for
(const layer of style.layers) {\n    callback(layer);\n  }\n}\n\ntype PropertyCallback = ({\n  path: [string, 'paint' |
'layout', string], // [layerid, paint/layout, property key]\n  key: string,\n  value:
PropertyValueSpecification<mixed> | DataDrivenPropertyValueSpecification<mixed>,\n  reference:
StylePropertySpecification,\n  set: (PropertyValueSpecification<mixed> |
DataDrivenPropertyValueSpecification<mixed>) => void\n}) => void;\n\nexport function eachProperty(\n  style:
StyleSpecification,\n  options: {paint?: boolean, layout?: boolean},\n  callback: PropertyCallback\n) {\n
function inner(layer, propertyType: 'paint' | 'layout') {\n  const properties = (layer[propertyType]: any);\n  if
(!properties) return;\n  Object.keys(properties).forEach((key) => {\n    callback({\n      path: [layer.id,
propertyType, key],\n      key,\n      value: properties[key],\n      reference:
getPropertyReference(key),\n      set(x) {\n        properties[key] = x;\n      }\n    });\n  });\n}\n\n  eachLayer(style, (layer) => {\n    if (options.paint) {\n      inner(layer, 'paint');\n    }\n    if
(options.layout) {\n      inner(layer, 'layout');\n    }\n  });\n}\n\n"/\n\nimport URL from 'url';\nimport
{eachSource, eachLayer, eachProperty} from './visit';\n\nfunction eachLayout(layer, callback) {\n  for (const k in
layer) {\n    if (k.indexOf('layout') === 0) {\n      callback(layer[k], k);\n    }\n  }\n}\n\nfunction
eachPaint(layer, callback) {\n  for (const k in layer) {\n    if (k.indexOf('paint') === 0) {\n      callback(layer[k], k);\n    }\n  }\n}\n\nfunction resolveConstant(style, value) {\n  if (typeof value === 'string'
&& value[0] === '@') {\n    return resolveConstant(style, style.constants[value]);\n  } else {\n    return
value;\n  }\n}\n\nfunction isFunction(value) {\n  return Array.isArray(value.stops);\n}\n\nfunction
renameProperty(obj, from, to) {\n  obj[to] = obj[from]; delete obj[from];\n}\n\nexport default function(style) {\n
style.version = 8;\n\n  // Rename properties, reverse coordinates in source and layers\n  eachSource(style, (source)
=> {\n    if (source.type === 'video' && source.url !== undefined) {\n      renameProperty(source, 'url',
'urls');\n    }\n    if (source.type === 'video') {\n      source.coordinates.forEach((coord) => {\n
return coord.reverse();\n      });\n    }\n  });\n\n  eachLayer(style, (layer) => {\n    eachLayout(layer,
(layout) => {\n      if (layout['symbol-min-distance'] !== undefined) {\n        renameProperty(layout,
'symbol-min-distance', 'symbol-spacing');\n      }\n    });\n\n    eachPaint(layer, (paint) => {\n      if
(paint['background-image'] !== undefined) {\n        renameProperty(paint, 'background-image', 'background-
pattern');\n      }\n      if (paint['line-image'] !== undefined) {\n        renameProperty(paint, 'line-image',
'line-pattern');\n      }\n      if (paint['fill-image'] !== undefined) {\n        renameProperty(paint, 'fill-
image', 'fill-pattern');\n      }\n    });\n  });\n\n  // Inline Constants\n  eachProperty(style, {paint: true,
layout: true}, (property) => {\n    const value = resolveConstant(style, property.value);\n\n    if
(isFunction(value)) {\n      value.stops.forEach((stop) => {\n        stop[1] = resolveConstant(style,
stop[1]);\n      });\n    }\n\n    property.set(value);\n  });\n  delete style.constants;\n\n  eachLayer(style,

```



```

[255,235,205,1],\n \"blue\": [0,0,255,1], \"blueviolet\": [138,43,226,1],\n \"brown\": [165,42,42,1], \"burlywood\":
[222,184,135,1],\n \"cadetblue\": [95,158,160,1], \"chartreuse\": [127,255,0,1],\n \"chocolate\": [210,105,30,1],
\"coral\": [255,127,80,1],\n \"cornflowerblue\": [100,149,237,1], \"cornsilk\": [255,248,220,1],\n \"crimson\":
[220,20,60,1], \"cyan\": [0,255,255,1],\n \"darkblue\": [0,0,139,1], \"darkcyan\": [0,139,139,1],\n
\"darkgoldenrod\": [184,134,11,1], \"darkgray\": [169,169,169,1],\n \"darkgreen\": [0,100,0,1], \"darkgrey\":
[169,169,169,1],\n \"darkkhaki\": [189,183,107,1], \"darkmagenta\": [139,0,139,1],\n \"darkolivegreen\":
[85,107,47,1], \"darkorange\": [255,140,0,1],\n \"darkorchid\": [153,50,204,1], \"darkred\": [139,0,0,1],\n
\"darksalmon\": [233,150,122,1], \"darkseagreen\": [143,188,143,1],\n \"darkslateblue\": [72,61,139,1],
\"darkslategray\": [47,79,79,1],\n \"darkslategrey\": [47,79,79,1], \"darkturquoise\": [0,206,209,1],\n \"darkviolet\":
[148,0,211,1], \"deeppink\": [255,20,147,1],\n \"deepskyblue\": [0,191,255,1], \"dimgray\": [105,105,105,1],\n
\"dimgrey\": [105,105,105,1], \"dodgerblue\": [30,144,255,1],\n \"firebrick\": [178,34,34,1], \"floralwhite\":
[255,250,240,1],\n \"forestgreen\": [34,139,34,1], \"fuchsia\": [255,0,255,1],\n \"gainsboro\": [220,220,220,1],
\"ghostwhite\": [248,248,255,1],\n \"gold\": [255,215,0,1], \"goldenrod\": [218,165,32,1],\n \"gray\":
[128,128,128,1], \"green\": [0,128,0,1],\n \"greenyellow\": [173,255,47,1], \"grey\": [128,128,128,1],\n
\"honeydew\": [240,255,240,1], \"hotpink\": [255,105,180,1],\n \"indianred\": [205,92,92,1], \"indigo\":
[75,0,130,1],\n \"ivory\": [255,255,240,1], \"khaki\": [240,230,140,1],\n \"lavender\": [230,230,250,1],
\"lavenderblush\": [255,240,245,1],\n \"lawngreen\": [124,252,0,1], \"lemonchiffon\": [255,250,205,1],\n
\"lightblue\": [173,216,230,1], \"lightcoral\": [240,128,128,1],\n \"lightcyan\": [224,255,255,1],
\"lightgoldenrodyellow\": [250,250,210,1],\n \"lightgray\": [211,211,211,1], \"lightgreen\": [144,238,144,1],\n
\"lightgrey\": [211,211,211,1], \"lightpink\": [255,182,193,1],\n \"lightsalmon\": [255,160,122,1], \"lightseagreen\":
[32,178,170,1],\n \"lightskyblue\": [135,206,250,1], \"lightslategray\": [119,136,153,1],\n \"lightslategrey\":
[119,136,153,1], \"lightsteelblue\": [176,196,222,1],\n \"lightyellow\": [255,255,224,1], \"lime\": [0,255,0,1],\n
\"limegreen\": [50,205,50,1], \"linen\": [250,240,230,1],\n \"magenta\": [255,0,255,1], \"maroon\": [128,0,0,1],\n
\"mediumaquamarine\": [102,205,170,1], \"mediumblue\": [0,0,205,1],\n \"mediumorchid\": [186,85,211,1],
\"mediumpurple\": [147,112,219,1],\n \"mediumseagreen\": [60,179,113,1], \"mediumslateblue\":
[123,104,238,1],\n \"mediumspringgreen\": [0,250,154,1], \"mediumturquoise\": [72,209,204,1],\n
\"mediumvioletred\": [199,21,133,1], \"midnightblue\": [25,25,112,1],\n \"mintcream\": [245,255,250,1],
\"mistyrose\": [255,228,225,1],\n \"moccasin\": [255,228,181,1], \"navajowhite\": [255,222,173,1],\n \"navy\":
[0,0,128,1], \"oldlace\": [253,245,230,1],\n \"olive\": [128,128,0,1], \"olivedrab\": [107,142,35,1],\n \"orange\":
[255,165,0,1], \"orangered\": [255,69,0,1],\n \"orchid\": [218,112,214,1], \"palegoldenrod\": [238,232,170,1],\n
\"palegreen\": [152,251,152,1], \"paleturquoise\": [175,238,238,1],\n \"palevioletred\": [219,112,147,1],
\"papayawhip\": [255,239,213,1],\n \"peachpuff\": [255,218,185,1], \"peru\": [205,133,63,1],\n \"pink\":
[255,192,203,1], \"plum\": [221,160,221,1],\n \"powderblue\": [176,224,230,1], \"purple\": [128,0,128,1],\n
\"rebeccapurple\": [102,51,153,1],\n \"red\": [255,0,0,1], \"rosybrown\": [188,143,143,1],\n \"royalblue\":
[65,105,225,1], \"saddlebrown\": [139,69,19,1],\n \"salmon\": [250,128,114,1], \"sandybrown\": [244,164,96,1],\n
\"seagreen\": [46,139,87,1], \"seashell\": [255,245,238,1],\n \"sienna\": [160,82,45,1], \"silver\": [192,192,192,1],\n
\"skyblue\": [135,206,235,1], \"slateblue\": [106,90,205,1],\n \"slategray\": [112,128,144,1], \"slategrey\":
[112,128,144,1],\n \"snow\": [255,250,250,1], \"springgreen\": [0,255,127,1],\n \"steelblue\": [70,130,180,1],
\"tan\": [210,180,140,1],\n \"teal\": [0,128,128,1], \"thistle\": [216,191,216,1],\n \"tomato\": [255,99,71,1],
\"turquoise\": [64,224,208,1],\n \"violet\": [238,130,238,1], \"wheat\": [245,222,179,1],\n \"white\":
[255,255,255,1], \"whitesmoke\": [245,245,245,1],\n \"yellow\": [255,255,0,1], \"yellowgreen\":
[154,205,50,1]
\n\nfunction clamp_css_byte(i) { // Clamp to integer 0 .. 255.\n  i = Math.round(i); // Seems to be
what Chrome does (vs truncation).\n  return i < 0 ? 0 : i > 255 ? 255 : i;\n}\n\nfunction clamp_css_float(f) { //
Clamp to float 0.0 .. 1.0.\n  return f < 0 ? 0 : f > 1 ? 1 : f;\n}\n\nfunction parse_css_int(str) { // int or percentage.\n
if (str[str.length - 1] === '%')\n  return clamp_css_byte(parseFloat(str) / 100 * 255);\n  return
clamp_css_byte(parseInt(str));\n}\n\nfunction parse_css_float(str) { // float or percentage.\n  if (str[str.length - 1]
=== '%')\n    return clamp_css_float(parseFloat(str) / 100);\n  return clamp_css_float(parseFloat(str));\n}\n\nfunction
css_hue_to_rgb(m1, m2, h) {\n  if (h < 0) h += 1;\n  else if (h > 1) h -= 1;\n  if (h * 6 < 1) return m1 + (m2 - m1) *

```

```

h * 6;\n if (h * 2 < 1) return m2;\n if (h * 3 < 2) return m1 + (m2 - m1) * (2/3 - h) * 6;\n return m1;\n}\n\nfunction
parseCSSColor(css_str) {\n // Remove all whitespace, not compliant, but should just be more accepting.\n var str =
css_str.replace(/ /g, "").toLowerCase();\n\n // Color keywords (and transparent) lookup.\n if (str in kCSSColorTable)
return kCSSColorTable[str].slice(); // dup.\n\n // #abc and #abc123 syntax.\n if (str[0] === '#') {\n if (str.length
=== 4) {\n var iv = parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <=
0xffff)) return null; // Covers NaN.\n return [(iv & 0xf00) >> 4 | ((iv & 0xf00) >> 8),\n (iv & 0xf0) | ((iv
& 0xf0) >> 4),\n (iv & 0xf) | ((iv & 0xf) << 4),\n 1];\n } else if (str.length === 7) {\n var iv =
parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <= 0xfffffff)) return null; //
Covers NaN.\n return [(iv & 0xff0000) >> 16,\n (iv & 0xff00) >> 8,\n iv & 0xff,\n 1];\n }\n\n return null;\n }\n\n var op = str.indexOf('('), ep = str.indexOf(')');\n if (op !== -1 && ep + 1 === str.length)
{\n var fname = str.substr(0, op);\n var params = str.substr(op+1, ep-(op+1)).split(',');\n var alpha = 1; // To
allow case fallthrough.\n switch (fname) {\n case 'rgba':\n if (params.length !== 4) return null;\n alpha
= parse_css_float(params.pop());\n // Fall through.\n case 'rgb':\n if (params.length !== 3) return null;\n
return [parse_css_int(params[0]),\n parse_css_int(params[1]),\n parse_css_int(params[2]),\n
alpha];\n case 'hsla':\n if (params.length !== 4) return null;\n alpha =
parse_css_float(params.pop());\n // Fall through.\n case 'hsl':\n if (params.length !== 3) return null;\n
var h = (((parseFloat(params[0]) % 360) + 360) % 360) / 360; // 0 .. 1\n // NOTE(deanm): According to the
CSS spec s/l should only be\n // percentages, but we don't bother and let float or percentage.\n var s =
parse_css_float(params[1]);\n var l = parse_css_float(params[2]);\n var m2 = 1 <= 0.5 ? 1 * (s + 1) : 1 + s - 1
* s;\n var m1 = 1 * 2 - m2;\n return [clamp_css_byte(css_hue_to_rgb(m1, m2, h+1/3) * 255),\n
clamp_css_byte(css_hue_to_rgb(m1, m2, h) * 255),\n clamp_css_byte(css_hue_to_rgb(m1, m2, h-1/3) *
255),\n alpha];\n default:\n return null;\n }\n }\n\n return null;\n }\n\ntry {
exports.parseCSSColor = parseCSSColor } catch(e) { }\n\n", "// @flow\n\nimport {parseCSSColor} from
'csscolorparser';\n\n/**\n * An RGBA color value. Create instances from color strings using the static\n * method
`Color.parse`. The constructor accepts RGB channel values in the range\n * `[0, 1]`, premultiplied by A.\n * \n *
@param {number} r The red channel.\n * @param {number} g The green channel.\n * @param {number} b The
blue channel.\n * @param {number} a The alpha channel.\n * @private\n *\n\nclass Color {\n r: number;\n g:
number;\n b: number;\n a: number;\n\n constructor(r: number, g: number, b: number, a: number = 1) {\n
this.r = r;\n this.g = g;\n this.b = b;\n this.a = a;\n }\n\n static black: Color;\n static white: Color;\n
static transparent: Color;\n static red: Color;\n\n /**\n * Parses valid CSS color strings and returns a `Color`
instance.\n * @returns A `Color` instance, or `undefined` if the input is not a valid color string.\n * \n\n static
parse(input?: string | Color | null): Color | void {\n if (!input) {\n return undefined;\n }\n\n if
(input instanceof Color) {\n return input;\n }\n\n if (typeof input !== 'string') {\n return
undefined;\n }\n\n const rgba = parseCSSColor(input);\n if (!rgba) {\n return undefined;\n }\n\n
return new Color(\n rgba[0] / 255 * rgba[3],\n rgba[1] / 255 * rgba[3],\n rgba[2] / 255
* rgba[3],\n rgba[3]);\n }\n\n /**\n * Returns an RGBA string representing the color value.\n\n * \n *
@returns An RGBA string.\n * @example\n * var purple = new Color.parse('purple');\n *
purple.toString(); // = \"rgba(128,0,128,1)\"\n * var translucentGreen = new Color.parse('rgba(26, 207, 26, .73)');\n
* translucentGreen.toString(); // = \"rgba(26,207,26,0.73)\"\n * \n\n toString(): string {\n const [r, g, b, a] =
this.toArray();\n return `rgba(${Math.round(r)},${Math.round(g)},${Math.round(b)},${a})`; }\n\n\n
toArray(): [number, number, number, number] {\n const {r, g, b, a} = this;\n return a === 0 ? [0, 0, 0, 0] :
[\n r * 255 / a,\n g * 255 / a,\n b * 255 / a,\n a\n ];\n }\n\n\nColor.black = new
Color(0, 0, 0, 1);\nColor.white = new Color(1, 1, 1, 1);\nColor.transparent = new Color(0, 0, 0, 0);\nColor.red = new
Color(1, 0, 0, 1);\n\nexport default Color;\n\n", "// @flow\n\n// Flow type declarations for Intl cribbed from\n//
https://github.com/facebook/flow/issues/1270\nndeclare var Intl: {\n Collator:
Class<Intl$Collator>};\nndeclare class Intl$Collator {\n constructor (\n locales?: string | string[],\n
options?: CollatorOptions\n ): Intl$Collator;\n\n static (\n locales?: string | string[],\n options?:
CollatorOptions\n ): Intl$Collator;\n\n compare (a: string, b: string): number;\n\n resolvedOptions():

```

```

any;\n}\n\ntype CollatorOptions = {\n  localeMatcher?: 'lookup' | 'best fit',\n  usage?: 'sort' | 'search',\n  sensitivity?: 'base' | 'accent' | 'case' | 'variant',\n  ignorePunctuation?: boolean,\n  numeric?: boolean,\n  caseFirst?:\n  'upper' | 'lower' | 'false'\n}\n\nexport default class Collator {\n  locale: string | null;\n  sensitivity: 'base' | 'accent' |\n  'case' | 'variant';\n  collator: Intl$Collator;\n\n  constructor(caseSensitive: boolean, diacriticSensitive: boolean,\n  locale: string | null) {\n    if (caseSensitive)\n      this.sensitivity = diacriticSensitive ? 'variant' : 'case';\n    else\n      this.sensitivity = diacriticSensitive ? 'accent' : 'base';\n    this.locale = locale;\n    this.collator =\n    new Intl.Collator(this.locale ? this.locale : [],\n      {sensitivity: this.sensitivity, usage: 'search'});\n  }\n\n  compare(lhs: string, rhs: string): number {\n    return this.collator.compare(lhs, rhs);\n  }\n\n  resolvedLocale():\n  string {\n    // We create a Collator without "usage: search" because we don't want\n    // the search options\n    encoded in our result (e.g. "en-u-co-search")\n    return new Intl.Collator(this.locale ? this.locale : [])\n    .resolvedOptions().locale;\n  }\n}\n\n",// @flow\nimport type Color from './util/color';\nimport type\nResolvedImage from './types/resolved_image';\n\nexport class FormattedSection {\n  text: string;\n  image:\n  ResolvedImage | null;\n  scale: number | null;\n  fontStack: string | null;\n  textColor: Color | null;\n\n  constructor(text: string, image: ResolvedImage | null, scale: number | null, fontStack: string | null, textColor: Color |\n  null) {\n    this.text = text;\n    this.image = image;\n    this.scale = scale;\n    this.fontStack = fontStack;\n    this.textColor = textColor;\n  }\n}\n\nexport default class Formatted {\n  sections:\n  Array<FormattedSection>;\n\n  constructor(sections: Array<FormattedSection>) {\n    this.sections = sections;\n  }\n\n  static fromString(unformatted: string): Formatted {\n    return new Formatted([new\n  FormattedSection(unformatted, null, null, null, null)];\n  }\n\n  isEmpty(): boolean {\n    if (this.sections.length\n    === 0) return true;\n    return !this.sections.some(section => section.text.length !== 0 ||\n    (section.image && section.image.name.length !== 0));\n  }\n\n  static factory(text: Formatted | string):\n  Formatted {\n    if (text instanceof Formatted) {\n      return text;\n    } else {\n      return\n  Formatted.fromString(text);\n    }\n  }\n\n  toString(): string {\n    if (this.sections.length === 0) return ";\n    return this.sections.map(section => section.text).join(");\n  }\n\n  serialize(): Array<mixed> {\n    const\n  serialized: Array<mixed> = ["format"];\n    for (const section of this.sections) {\n      if (section.image) {\n        serialized.push(["image", section.image.name]);\n        continue;\n      }\n      serialized.push(section.text);\n      const options: { [key: string]: mixed } = {};\n      if (section.fontStack) {\n        options["text-font"] = ["literal", section.fontStack.split(',')];\n      }\n      if (section.scale) {\n        options["font-scale"] = section.scale;\n      }\n      if (section.textColor) {\n        options["text-\n  color"] = ([ "rgba" ]: Array<mixed>).concat(section.textColor.toArray());\n      }\n      serialized.push(options);\n    }\n    return serialized;\n  }\n}\n\n",// @flow\n\nexport type\nResolvedImageOptions = {\n  name: string,\n  available: boolean\n};\n\nexport default class ResolvedImage {\n  name: string;\n  available: boolean;\n\n  constructor(options: ResolvedImageOptions) {\n    this.name =\n  options.name;\n    this.available = options.available;\n  }\n\n  toString(): string {\n    return this.name;\n  }\n\n  static fromString(name: string): ResolvedImage | null {\n    if (!name) return null; // treat empty values as\n  no image\n    return new ResolvedImage({name, available: false});\n  }\n\n  serialize(): Array<string> {\n    return ["image", this.name];\n  }\n}\n\n",// @flow\n\nimport assert from 'assert';\nimport Color from\n  './util/color';\nimport Collator from './types/collator';\nimport Formatted from './types/formatted';\nimport\n  ResolvedImage from './types/resolved_image';\nimport {NullType, NumberType, StringType, BooleanType,\n  ColorType, ObjectType, ValueType, CollatorType, FormattedType, ResolvedImageType, array} from\n  './types';\nimport type {Type} from './types';\n\nexport function validateRGBA(r: mixed, g: mixed, b: mixed, a?:\n  mixed): string | null {\n  if (!(typeof r === 'number' && r >= 0 && r <= 255 &&\n    typeof g ===\n  'number' && g >= 0 && g <= 255 &&\n    typeof b === 'number' && b >= 0 && b <= 255\n  )) {\n    const\n  value = typeof a === 'number' ? [r, g, b, a] : [r, g, b];\n    return `Invalid rgba value [${value.join(',')}]`;\n  }\n  if (!(typeof a === 'undefined' || (typeof a === 'number' && a >=\n  0 && a <= 1)\n  )) {\n    return `Invalid rgba value [${[r, g, b, a].join(',')}]`;\n  }\n  return `Invalid rgba value [${[r, g, b, a].join(',')}]`;\n  'a' must be between 0 and 1.`;\n  }\n}\n\nreturn null;\n}\n\nexport type Value = null | string | boolean | number | Color | Collator | Formatted |\n  ResolvedImage | $ReadOnlyArray<Value> | { +[string]: Value }\n\nexport function isValue(mixed: mixed): boolean

```

```

{\n  if (mixed === null) {\n    return true;\n  } else if (typeof mixed === 'string') {\n    return true;\n  } else
if (typeof mixed === 'boolean') {\n    return true;\n  } else if (typeof mixed === 'number') {\n    return true;\n
} else if (mixed instanceof Color) {\n    return true;\n  } else if (mixed instanceof Collator) {\n    return true;\n
} else if (mixed instanceof Formatted) {\n    return true;\n  } else if (mixed instanceof ResolvedImage) {\n
return true;\n  } else if (Array.isArray(mixed)) {\n    for (const item of mixed) {\n      if (!isValue(item)) {\n
return false;\n      }\n    }\n    return true;\n  } else if (typeof mixed === 'object') {\n    for (const
key in mixed) {\n      if (!isValue(mixed[key])) {\n        return false;\n      }\n    }\n    return true;\n
} else {\n    return false;\n  }\n}\n\nexport function typeOf(value: Value): Type {\n  if (value === null) {\n
return NullType;\n  } else if (typeof value === 'string') {\n    return StringType;\n  } else if (typeof value ===
'boolean') {\n    return BooleanType;\n  } else if (typeof value === 'number') {\n    return NumberType;\n  }
else if (value instanceof Color) {\n    return ColorType;\n  } else if (value instanceof Collator) {\n    return
CollatorType;\n  } else if (value instanceof Formatted) {\n    return FormattedType;\n  } else if (value
instanceof ResolvedImage) {\n    return ResolvedImageType;\n  } else if (Array.isArray(value)) {\n    const
length = value.length;\n    let itemType: Type | typeof undefined;\n    for (const item of value) {\n
const t = typeOf(item);\n    if (!itemType) {\n      itemType = t;\n    } else if (itemType === t) {\n
continue;\n    } else {\n      itemType = ValueType;\n      break;\n    }\n  }\n  return
array(itemType || ValueType, length);\n  } else {\n    assert(typeof value === 'object');\n    return
ObjectType;\n  }\n}\n\nexport function toString(value: Value) {\n  const type = typeof value;\n  if (value ===
null) {\n    return '';\n  } else if (type === 'string' || type === 'number' || type === 'boolean') {\n    return
String(value);\n  } else if (value instanceof Color || value instanceof Formatted || value instanceof ResolvedImage)
{\n    return value.toString();\n  } else {\n    return JSON.stringify(value);\n  }\n}\n\nexport {Color,
Collator};\n", "@flow\n\nimport assert from 'assert';\nimport {isValue, typeOf, Color} from './values';\nimport
Formatted from './types/formatted';\n\nimport type {Type} from './types';\nimport type {Value} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\n\nclass Literal implements Expression {\n  type: Type;\n  value: Value;\n\n  constructor(type: Type, value: Value) {\n    this.type = type;\n    this.value = value;\n  }\n\n  static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length !== 2)\n      return
context.error(`'literal' expression requires exactly one argument, but found ${args.length - 1} instead.`);\n    if
(!isValue(args[1]))\n      return context.error(`invalid value`);\n    const value = (args[1]: any);\n    let type
= typeOf(value);\n    // special case: infer the item type if possible for zero-length arrays\n    const expected =
context.expectedType;\n    if (\n      type.kind === 'array' &&\n      type.N === 0 &&\n      expected
&&\n      expected.kind === 'array' &&\n      (typeof expected.N !== 'number' || expected.N === 0)\n    )\n      type = expected;\n    return new Literal(type, value);\n  }\n\n  evaluate() {\n    return
this.value;\n  }\n\n  eachChild() {}\n\n  outputDefined() {\n    return true;\n  }\n\n  serialize():
Array<mixed> {\n    if (this.type.kind === 'array' || this.type.kind === 'object') {\n      return [\"literal\",
this.value];\n    } else if (this.value instanceof Color) {\n      // Constant-folding can generate Literal
expressions that you\n      // couldn't actually generate with a \"literal\" expression,\n      // so we have to
implement an equivalent serialization here\n      return [\"rgba\"].concat(this.value.toArray());\n    } else if
(this.value instanceof Formatted) {\n      // Same as Color\n      return this.value.serialize();\n    } else {\n
assert(this.value === null ||\n      typeof this.value === 'string' ||\n      typeof this.value === 'number'\n      ||\n      typeof this.value === 'boolean');\n      return (this.value: any);\n    }\n  }\n}\n\nexport default
Literal;\n", "@flow\n\nclass RuntimeError {\n  name: string;\n  message: string;\n\n  constructor(message:
string) {\n    this.name = 'ExpressionEvaluationError';\n    this.message = message;\n  }\n\n  toJSON() {\n
return this.message;\n  }\n}\n\nexport default RuntimeError;\n", "@flow\n\nimport assert from 'assert';\nimport
{\n  ObjectType,\n  ValueType,\n  StringType,\n  NumberType,\n  BooleanType,\n  checkSubtype,\n
toString,\n  array\n} from './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from

```

```

'./types';\n\nconst types = {\n  string: StringType,\n  number: NumberType,\n  boolean: BooleanType,\n  object: ObjectType\n};\n\nclass Assertion implements Expression {\n  type: Type;\n  args:\n  Array<Expression>;\n\n  constructor(type: Type, args: Array<Expression>) {\n    this.type = type;\n    this.args = args;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    if (args.length < 2)\n      return context.error('Expected at least one argument.');

```

```

lastExpression.scale = scale;\n      lastExpression.font = font;\n      lastExpression.textColor =
textColor;\n    } else {\n      const content = context.parse(args[i], 1, ValueType);\n      if (!content)
return null;\n    }\n    const kind = content.type.kind;\n    if (kind !== 'string' && kind !== 'value' &&
kind !== 'null' && kind !== 'resolvedImage')\n      return context.error(`Formatted text type must be 'string',
'value', 'image' or 'null'.`);\n    nextTokenMaybeObject = true;\n    sections.push({content, scale:
null, font: null, textColor: null});\n  }\n}\n  return new FormatExpression(sections);\n}\n\nevaluate(ctx: EvaluationContext) {\n  const evaluateSection = section => {\n    const evaluatedContent =
section.content.evaluate(ctx);\n    if (typeof(evaluatedContent) === ResolvedImageType) {\n      return
new FormattedSection("", evaluatedContent, null, null, null);\n    }\n    return new FormattedSection(\n      toString(evaluatedContent),\n      null,\n      section.scale ? section.scale.evaluate(ctx) :
null,\n      section.font ? section.font.evaluate(ctx).join(',') : null,\n      section.textColor ?
section.textColor.evaluate(ctx) : null\n    );\n  };\n  return new
Formatted(this.sections.map(evaluateSection));\n}\n\n  eachChild(fn: (_: Expression) => void) {\n    for (const
section of this.sections) {\n      fn(section.content);\n      if (section.scale) {\n        fn(section.scale);\n      }\n      if (section.font) {\n        fn(section.font);\n      }\n      if (section.textColor) {\n
fn(section.textColor);\n      }\n    }\n  }\n\n  outputDefined() {\n    // Technically the combinatoric set of
all children\n    // Usually, this.text will be undefined anyway\n    return false;\n  }\n\n  serialize() {\n    const serialized = ["format"];
for (const section of this.sections) {\n      serialized.push(section.content.serialize());\n      const options = {};\n      if (section.scale) {\n
options['font-scale'] = section.scale.serialize();\n      }\n      if (section.font) {\n        options['text-font'] =
section.font.serialize();\n      }\n      if (section.textColor) {\n        options['text-color'] =
section.textColor.serialize();\n      }\n      serialized.push(options);\n    }\n    return serialized;\n  }\n}\n\n"}\n\n// @flow\n\nimport {ResolvedImageType, StringType} from './types';\nimport ResolvedImage from
'./types/resolved_image';\nimport type {Expression} from './expression';\nimport type EvaluationContext from
'./evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type {Type} from
'./types';\n\nexport default class ImageExpression implements Expression {\n  type: Type;\n  input:
Expression;\n\n  constructor(input: Expression) {\n    this.type = ResolvedImageType;\n    this.input = input;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    if (args.length
!== 2) {\n      return context.error(`Expected two arguments.`);\n    }\n    const name =
context.parse(args[1], 1, StringType);\n    if (!name) return context.error(`No image name provided.`);\n    return new ImageExpression(name);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const
evaluatedImageName = this.input.evaluate(ctx);\n    const value =
ResolvedImage.fromString(evaluatedImageName);\n    if (value && ctx.availableImages) value.available =
ctx.availableImages.indexOf(evaluatedImageName) > -1;\n    return value;\n  }\n\n  eachChild(fn: (_:
Expression) => void) {\n    fn(this.input);\n  }\n\n  outputDefined() {\n    // The output of image is
determined by the list of available images in the evaluation context\n    return false;\n  }\n\n  serialize() {\n    return ["image", this.input.serialize()];\n  }\n}\n\n"}\n\n// @flow\n\nimport assert from 'assert';\nimport
{BooleanType, ColorType, NumberType, StringType, ValueType} from './types';\nimport {Color, toString as
valueToString, validateRGBA} from './values';\nimport RuntimeError from './runtime_error';\nimport Formatted
from './types/formatted';\nimport FormatExpression from './definitions/format';\nimport ImageExpression from
'./definitions/image';\nimport ResolvedImage from './types/resolved_image';\nimport type {Expression} from
'./expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
'./evaluation_context';\nimport type {Type} from './types';\n\nconst types = {\n  'to-boolean': BooleanType,\n  'to-color': ColorType,\n  'to-number': NumberType,\n  'to-string': StringType\n};\n\n/**\n * Special form for
error-coalescing coercion expressions `to-number`, `n * to-color`. Since these coercions can fail at runtime, they
accept multiple `n` arguments, only evaluating one at a time until one succeeds.\n * `@private` ^\n\nclass
Coercion implements Expression {\n  type: Type;\n  args: Array<Expression>;\n\n  constructor(type: Type, args:
Array<Expression>) {\n    this.type = type;\n    this.args = args;\n  }\n\n  static parse(args:

```

```

$ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n
  if (args.length < 2)\n
    return\n
context.error(`Expected at least one argument.`);\n\n
  const name: string = (args[0]: any);\n
assert(types[name], name);\n\n
  if ((name === 'to-boolean' || name === 'to-string') && args.length !== 2)\n
return context.error(`Expected one argument.`);\n\n
  const type = types[name];\n\n
  const parsed = [];\n
for (let i = 1; i < args.length; i++) {\n
  const input = context.parse(args[i], i, ValueType);\n
  if (!input)\n
return null;\n
  parsed.push(input);\n
}\n\n
  return new Coercion(type, parsed);\n
}\n\n
evaluate(ctx: EvaluationContext) {\n
  if (this.type.kind === 'boolean') {\n
    return Boolean(this.args[0].evaluate(ctx));\n
  } else if (this.type.kind === 'color') {\n
    let input;\n
    let error;\n
    for (const arg of this.args) {\n
      input = arg.evaluate(ctx);\n
      error = null;\n
      if (input instanceof Color) {\n
return input;\n
      } else if (typeof input === 'string') {\n
        const c = ctx.parseColor(input);\n
        if (c) return c;\n
      } else if (Array.isArray(input)) {\n
        if (input.length < 3 || input.length > 4)\n
{\n
          error = `Invalid rgba value ${JSON.stringify(input)}: expected an array containing either three or four numeric values.`;\n
        } else {\n
          error = validateRGBA(input[0], input[1], input[2], input[3]);\n
        }\n
        if (!error) {\n
          return new Color((input[0]: any) / 255, (input[1]: any) / 255, (input[2]: any) / 255, (input[3]: any));\n
        }\n
      }\n
      throw new RuntimeError(error || `Could not parse color from value '${typeof input === 'string' ? input : String(JSON.stringify(input))}'`);\n
    } else if (this.type.kind === 'number') {\n
      let value = null;\n
      for (const arg of this.args) {\n
        value = arg.evaluate(ctx);\n
        if (value === null) return 0;\n
      }\n
      const num = Number(value);\n
      if (isNaN(num)) continue;\n
      return num;\n
    }\n
    throw new RuntimeError(`Could not convert ${JSON.stringify(value)} to number.`);\n
  } else if (this.type.kind === 'formatted') {\n
    // There is no explicit 'to-formatted' but this coercion can be implicitly\n
    // created by properties that expect the 'formatted' type.\n
    return Formatted.fromString(valueToString(this.args[0].evaluate(ctx))); \n
  } else if (this.type.kind === 'resolvedImage') {\n
    return ResolvedImage.fromString(valueToString(this.args[0].evaluate(ctx))); \n
  } else {\n
    return valueToString(this.args[0].evaluate(ctx)); \n
  }\n
}\n\n
eachChild(fn: (_, Expression) => void) {\n
  this.args.forEach(fn);\n
}\n\n
outputDefined(): boolean {\n
  return this.args.every(arg => arg.outputDefined());\n
}\n\n
serialize() {\n
  if (this.type.kind === 'formatted') {\n
    return new FormatExpression([{\n
      content: this.args[0],\n
      scale: null,\n
      font: null,\n
      textColor: null\n
    }]).serialize();\n
  }\n\n
  if (this.type.kind === 'resolvedImage') {\n
    return new ImageExpression(this.args[0]).serialize();\n
  }\n\n
  const serialized = [ `to-${this.type.kind}` ];\n
  this.eachChild(child => { serialized.push(child.serialize()); });\n
  return serialized;\n
}\n\n
export default Coercion;\n", "/* @flow\n\nimport { Color } from './values';\nimport type { FormattedSection } from './types/formatted';\nimport type { GlobalProperties, Feature, FeatureState } from './index';\nimport type { CanonicalTileID } from '../source/tile_id';\n\nconst geometryTypes = ['Unknown', 'Point', 'LineString', 'Polygon'];\n\nclass EvaluationContext {\n  globals: GlobalProperties;\n  feature: ?Feature;\n  featureState: ?FeatureState;\n  formattedSection: ?FormattedSection;\n  availableImages: ?Array<string>;\n  canonical: ?CanonicalTileID;\n\n  _parseColorCache: {[_: string]: ?Color};\n\n  constructor() {\n    this.globals = (null: any);\n    this.feature = null;\n    this.featureState = null;\n    this.formattedSection = null;\n    this._parseColorCache = {};\n    this.availableImages = null;\n    this.canonical = null;\n  }\n\n  id() {\n    return this.feature && 'id' in this.feature ? this.feature.id : null;\n  }\n\n  geometryType() {\n    return this.feature ? typeof this.feature.type === 'number' ? geometryTypes[this.feature.type] : this.feature.type : null;\n  }\n\n  geometry() {\n    return this.feature && 'geometry' in this.feature ? this.feature.geometry : null;\n  }\n\n  canonicalID() {\n    return this.canonical;\n  }\n\n  properties() {\n    return this.feature && this.feature.properties || {};\n  }\n\n  parseColor(input: string): ?Color {\n    let cached = this._parseColorCache[input];\n    if (!cached) {\n      cached = this._parseColorCache[input] = Color.parse(input);\n    }\n    return cached;\n  }\n}\n\nexport default EvaluationContext;\n", "/* @flow\n\nimport { toString } from './types';\nimport ParsingContext from './parsing_context';\nimport EvaluationContext from './evaluation_context';\nimport assert from 'assert';\nimport type { Expression, ExpressionRegistry } from './expression';\nimport type { Type } from './types';\nimport type { Value } from

```



```

./values';\n\nexport type Varargs = {| type: Type |};\n\ntype Signature = Array<Type> | Varargs;\n\ntype Evaluate =
(EvaluationContext, Array<Expression>) => Value;\n\ntype Definition = [Type, Signature, Evaluate] | \n  {|type:
Type, overloads: Array<[Signature, Evaluate]>|};\n\n\nclass CompoundExpression implements Expression {\n
name: string;\n  type: Type;\n  _evaluate: Evaluate;\n  args: Array<Expression>;\n\n  static definitions: {[_:
string]: Definition };\n\n  constructor(name: string, type: Type, evaluate: Evaluate, args: Array<Expression>) {\n
this.name = name;\n    this.type = type;\n    this._evaluate = evaluate;\n    this.args = args;\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    return this._evaluate(ctx, this.args);\n  }\n\n  eachChild(fn: (_:
Expression) => void) {\n    this.args.forEach(fn);\n  }\n\n  outputDefined() {\n    return false;\n  }\n\n  serialize(): Array<mixed> {\n    return [this.name].concat(this.args.map(arg => arg.serialize()));\n  }\n\n  static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    const op: string = (args[0]:
any);\n    const definition = CompoundExpression.definitions[op];\n    if (!definition) {\n      return
context.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]].`, 0);\n    }\n\n    // Now check argument types against each signature\n    const type = Array.isArray(definition) ?\n
definition[0] : definition.type;\n    const availableOverloads = Array.isArray(definition) ?\n
[[definition[1], definition[2]]] :\n    definition.overloads;\n    const overloads =
availableOverloads.filter(([signature]) => (\n      !Array.isArray(signature) || // varargs\n      signature.length
=== args.length - 1 // correct param count\n    ));\n    let signatureContext: ParsingContext = (null: any);\n\n    for (const [params, evaluate] of overloads) {\n      // Use a fresh context for each attempted signature so that,
if\n      // we eventually succeed, we haven't polluted `context.errors`.\n      signatureContext = new
ParsingContext(context.registry, context.path, null, context.scope);\n      // First parse all the args, potentially
coercing to the\n      // types expected by this overload.\n      const parsedArgs: Array<Expression> = [];\n      let argParseFailed = false;\n      for (let i = 1; i < args.length; i++) {\n        const arg = args[i];\n
const expectedType = Array.isArray(params) ?\n          params[i - 1] :\n          params.type;\n        const parsed = signatureContext.parse(arg, 1 + parsedArgs.length, expectedType);\n        if (!parsed) {\n
          argParseFailed = true;\n          break;\n        }\n        parsedArgs.push(parsed);\n      }\n\n      if (argParseFailed) {\n        // Couldn't coerce args of this overload to expected type, move\n        // on to
next one.\n        continue;\n      }\n      if (Array.isArray(params)) {\n        if (params.length !==
parsedArgs.length) {\n          signatureContext.error(`Expected ${params.length} arguments, but found
${parsedArgs.length} instead.`);\n          continue;\n        }\n        for (let i = 0; i <
parsedArgs.length; i++) {\n          const expected = Array.isArray(params) ? params[i] : params.type;\n
          const arg = parsedArgs[i];\n          signatureContext.concat(i + 1).checkSubtype(expected, arg.type);\n
        }\n        if (signatureContext.errors.length === 0) {\n          return new CompoundExpression(op, type,
evaluate, parsedArgs);\n        }\n      }\n      assert(!signatureContext || signatureContext.errors.length > 0);\n\n      if (overloads.length === 1) {\n        context.errors.push(...signatureContext.errors);\n      } else {\n
const expected = overloads.length ? overloads : availableOverloads;\n        const signatures = expected\n
.map(([params]) => stringifySignature(params)).\n        .join(' | ');\n        const actualTypes = [];\n        //
For error message, re-parse arguments without trying to\n        // apply any coercions\n        for (let i = 1; i <
args.length; i++) {\n          const parsed = context.parse(args[i], 1 + actualTypes.length);\n          if (!parsed)\n          return null;\n          actualTypes.push(toString(parsed.type));\n        }\n        context.error(`Expected
arguments of type ${signatures}, but found (${actualTypes.join(', ')}) instead.`);\n      }\n      return null;\n
}\n\n  static register(\n    registry: ExpressionRegistry,\n    definitions: {[_: string]: Definition } | \n  ) {\n
assert(!CompoundExpression.definitions);\n    CompoundExpression.definitions = definitions;\n    for (const
name in definitions) {\n      registry[name] = CompoundExpression;\n    }\n  }\n\n  function
stringifySignature(signature: Signature): string {\n    if (Array.isArray(signature)) {\n      return
`${signature.map(toString).join(', ')}`;\n    } else {\n      return `${toString(signature.type)}...`;\n
    }\n  }\n\n  export default CompoundExpression;\n  \"\" @flow\n  \n  import {StringType, BooleanType, CollatorType}
from './types';\n  import Collator from './types/collator';\n  import type {Expression} from './expression';\n  import
type EvaluationContext from './evaluation_context';\n  import type ParsingContext from './parsing_context';\n  import

```

```

type {Type} from './types';\n\nexport default class CollatorExpression implements Expression {\n  type: Type;\n  caseSensitive: Expression;\n  diacriticSensitive: Expression;\n  locale: Expression | null;\n\n  constructor(caseSensitive: Expression, diacriticSensitive: Expression, locale: Expression | null) {\n    this.type = CollatorType;\n    this.locale = locale;\n    this.caseSensitive = caseSensitive;\n    this.diacriticSensitive = diacriticSensitive;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    if (args.length !== 2)\n      return context.error(`Expected one argument.`);\n\n    const options = (args[1]: any);\n    if (typeof options !== \"object\" || Array.isArray(options))\n      return context.error(`Collator options argument must be an object.`);\n\n    const caseSensitive = context.parse(\n      options['case-sensitive'] === undefined ? false : options['case-sensitive'], 1, BooleanType);\n    if (!caseSensitive)\n      return null;\n\n    const diacriticSensitive = context.parse(\n      options['diacritic-sensitive'] === undefined ? false : options['diacritic-sensitive'], 1, BooleanType);\n    if (!diacriticSensitive) return null;\n\n    let locale = null;\n    if (options['locale']) {\n      locale = context.parse(options['locale'], 1, StringType);\n      if (!locale) return null;\n    }\n\n    return new CollatorExpression(caseSensitive, diacriticSensitive, locale);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    return new Collator(this.caseSensitive.evaluate(ctx), this.diacriticSensitive.evaluate(ctx), this.locale ? this.locale.evaluate(ctx) : null);\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    fn(this.caseSensitive);\n    fn(this.diacriticSensitive);\n    if (this.locale) {\n      fn(this.locale);\n    }\n  }\n\n  outputDefined() {\n    // Technically the set of possible outputs is the combinatoric set of Collators produced\n    // by all possible outputs of locale/caseSensitive/diacriticSensitive\n    // But for the primary use of Collators in comparison operators, we ignore the Collator's\n    // possible outputs anyway, so we can get away with leaving this false for now.\n    return false;\n  }\n\n  serialize() {\n    const options = {};\n    options['case-sensitive'] = this.caseSensitive.serialize();\n    options['diacritic-sensitive'] = this.diacriticSensitive.serialize();\n    if (this.locale) {\n      options['locale'] = this.locale.serialize();\n    }\n\n    return [\"collator\", options];\n  }\n}\n\n\"\" @flow\n\nimport {isValue} from './values';\nimport type {Type} from './types';\nimport {BooleanType} from './types';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {GeoJSON, GeoJSONPolygon, GeoJSONMultiPolygon} from '@mapbox/geojson-types';\nimport Point from '@mapbox/point-geometry';\nimport type {CanonicalTileID} from './../source/tile_id';\n\nntype GeoJSONPolygons = |\n  GeoJSONPolygon | GeoJSONMultiPolygon;\n\n// minX, minY, maxX, maxY\ntype BBox = [number, number, number, number];\nconst EXTENT = 8192;\n\nfunction updateBBox(bbox: BBox, coord: Point) {\n  bbox[0] = Math.min(bbox[0], coord[0]);\n  bbox[1] = Math.min(bbox[1], coord[1]);\n  bbox[2] = Math.max(bbox[2], coord[0]);\n  bbox[3] = Math.max(bbox[3], coord[1]);\n}\n\nfunction mercatorXfromLng(lng: number) {\n  return (180 + lng) / 360;\n}\n\nfunction mercatorYfromLat(lat: number) {\n  return (180 - (180 / Math.PI * Math.log(Math.tan(Math.PI / 4 + lat * Math.PI / 360)))) / 360;\n}\n\nfunction boxWithinBox(bbox1: BBox, bbox2: BBox) {\n  if (bbox1[0] <= bbox2[0]) return false;\n  if (bbox1[2] >= bbox2[2]) return false;\n  if (bbox1[1] <= bbox2[1]) return false;\n  if (bbox1[3] >= bbox2[3]) return false;\n  return true;\n}\n\nfunction getTileCoordinates(p, canonical: CanonicalTileID) {\n  const x = mercatorXfromLng(p[0]);\n  const y = mercatorYfromLat(p[1]);\n  const tilesAtZoom = Math.pow(2, canonical.z);\n  return [Math.round(x * tilesAtZoom * EXTENT), Math.round(y * tilesAtZoom * EXTENT)];\n}\n\nfunction onBoundary(p, p1, p2) {\n  const x1 = p[0] - p1[0];\n  const y1 = p[1] - p1[1];\n  const x2 = p[0] - p2[0];\n  const y2 = p[1] - p2[1];\n  return (x1 * y2 - x2 * y1 === 0) && (x1 * x2 <= 0) && (y1 * y2 <= 0);\n}\n\nfunction rayIntersect(p, p1, p2) {\n  return ((p[1] > p[1]) !== (p2[1] > p[1])) && (p[0] < (p2[0] - p1[0]) * (p[1] - p1[1]) / (p2[1] - p1[1]) + p1[0]);\n}\n\n// ray casting algorithm for detecting if point is in polygon\nfunction pointWithinPolygon(point, rings) {\n  let inside = false;\n  for (let i = 0, len = rings.length; i < len; i++) {\n    const ring = rings[i];\n    for (let j = 0, len2 = ring.length; j < len2 - 1; j++) {\n      if (onBoundary(point, ring[j], ring[j + 1])) return false;\n      if (rayIntersect(point, ring[j], ring[j + 1])) inside = !inside;\n    }\n  }\n  return inside;\n}\n\nfunction pointWithinPolygons(point, polygons) {\n  for (let i = 0; i < polygons.length; i++) {\n    if (pointWithinPolygon(point, polygons[i])) return true;\n  }\n  return false;\n}\n\nfunction perp(v1, v2) {\n  return (v1[0] * v2[1] - v1[1] * v2[0]);\n}\n\n// check if p1 and p2 are in different sides of line segment q1->q2\nfunction

```

```

twoSided(p1, p2, q1, q2) {\n // q1->p1 (x1, y1), q1->p2 (x2, y2), q1->q2 (x3, y3)\n const x1 = p1[0] - q1[0];\n const y1 = p1[1] - q1[1];\n const x2 = p2[0] - q1[0];\n const y2 = p2[1] - q1[1];\n const x3 = q2[0] - q1[0];\n const y3 = q2[1] - q1[1];\n const det1 = (x1 * y3 - x3 * y1);\n const det2 = (x2 * y3 - x3 * y2);\n if ((det1 > 0 && det2 < 0) || (det1 < 0 && det2 > 0)) return true;\n return false;\n}\n// a, b are end points for line segment1, c and d are end points for line segment2\nfunction lineIntersectLine(a, b, c, d) {\n // check if two segments are parallel or not\n // precondition is end point a, b is inside polygon, if line a->b is\n // parallel to polygon edge c->d, then a->b won't intersect with c->d\n const vectorP = [b[0] - a[0], b[1] - a[1]];\n const vectorQ = [d[0] - c[0], d[1] - c[1]];\n if (perp(vectorQ, vectorP) === 0) return false;\n\n // If lines are intersecting with each other, the relative location should be:\n // a and b lie in different sides of segment c->d\n // c and d lie in different sides of segment a->b\n if (twoSided(a, b, c, d) && twoSided(c, d, a, b)) return true;\n return false;\n}\n\nfunction lineIntersectPolygon(p1, p2, polygon) {\n for (const ring of polygon) {\n // loop through every edge of the ring\n for (let j = 0; j < ring.length - 1; ++j) {\n if (lineIntersectLine(p1, p2, ring[j], ring[j + 1])) {\n return true;\n }\n }\n }\n return false;\n}\n\nfunction lineStringWithinPolygon(line, polygon) {\n // First, check if geometry points of line segments are all inside polygon\n for (let i = 0; i < line.length; ++i) {\n if (!pointWithinPolygon(line[i], polygon)) {\n return false;\n }\n }\n\n // Second, check if there is line segment intersecting polygon edge\n for (let i = 0; i < line.length - 1; ++i) {\n if (lineIntersectPolygon(line[i], line[i + 1], polygon)) {\n return false;\n }\n }\n return true;\n}\n\nfunction lineStringWithinPolygons(line, polygons) {\n for (let i = 0; i < polygons.length; i++) {\n if (lineStringWithinPolygon(line, polygons[i])) return true;\n }\n return false;\n}\n\nfunction getTilePolygon(coordinates, bbox, canonical) {\n const polygon = [];\n for (let i = 0; i < coordinates.length; i++) {\n const ring = [];\n for (let j = 0; j < coordinates[i].length; j++) {\n const coord = getTileCoordinates(coordinates[i][j], canonical);\n updateBBox(bbox, coord);\n ring.push(coord);\n }\n polygon.push(ring);\n }\n return polygon;\n}\n\nfunction getTilePolygons(coordinates, bbox, canonical) {\n const polygons = [];\n for (let i = 0; i < coordinates.length; i++) {\n const polygon = getTilePolygon(coordinates[i], bbox, canonical);\n polygons.push(polygon);\n }\n return polygons;\n}\n\nfunction updatePoint(p, bbox, polyBBox, worldSize) {\n if (p[0] < polyBBox[0] || p[0] > polyBBox[2]) {\n const halfWorldSize = worldSize * 0.5;\n let shift = (p[0] - polyBBox[0] > halfWorldSize) ? -worldSize : (polyBBox[0] - p[0] > halfWorldSize) ? worldSize : 0;\n if (shift === 0) {\n shift = (p[0] - polyBBox[2] > halfWorldSize) ? -worldSize : (polyBBox[2] - p[0] > halfWorldSize) ? worldSize : 0;\n }\n p[0] += shift;\n }\n updateBBox(bbox, p);\n}\n\nfunction resetBBox(bbox) {\n bbox[0] = bbox[1] = Infinity;\n bbox[2] = bbox[3] = -Infinity;\n}\n\nfunction getTilePoints(geometry, pointBBox, polyBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) * EXTENT;\n const shifts = [canonical.x * EXTENT, canonical.y * EXTENT];\n const tilePoints = [];\n for (const points of geometry) {\n for (const point of points) {\n const p = [point.x + shifts[0], point.y + shifts[1]];\n updatePoint(p, pointBBox, polyBBox, worldSize);\n tilePoints.push(p);\n }\n }\n return tilePoints;\n}\n\nfunction getTileLines(geometry, lineBBox, polyBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) * EXTENT;\n const shifts = [canonical.x * EXTENT, canonical.y * EXTENT];\n const tileLines = [];\n for (const line of geometry) {\n const tileLine = [];\n for (const point of line) {\n const p = [point.x + shifts[0], point.y + shifts[1]];\n updateBBox(lineBBox, p);\n tileLine.push(p);\n }\n tileLines.push(tileLine);\n }\n if (lineBBox[2] - lineBBox[0] <= worldSize / 2) {\n resetBBox(lineBBox);\n for (const line of tileLines) {\n for (const p of line) {\n updatePoint(p, lineBBox, polyBBox, worldSize);\n }\n }\n }\n return tileLines;\n}\n\nfunction pointsWithinPolygons(ctx: EvaluationContext, polygonGeometry: GeoJSONPolygons) {\n const pointBBox = [Infinity, Infinity, -Infinity, -Infinity];\n const polyBBox = [Infinity, Infinity, -Infinity, -Infinity];\n const canonical = ctx.canonicalID();\n\n if (polygonGeometry.type === 'Polygon') {\n const tilePolygon = getTilePolygon(polygonGeometry.coordinates, polyBBox, canonical);\n const tilePoints = getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n if (!boxWithinBox(pointBBox, polyBBox)) return false;\n for (const point of tilePoints) {\n if (!pointWithinPolygon(point, tilePolygon)) return

```

```

false;\n    }\n    }\n    if (polygonGeometry.type === 'MultiPolygon') {\n        const tilePolygons =
getTilePolygons(polygonGeometry.coordinates, polyBBox, canonical);\n        const tilePoints =
getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n        if (!boxWithinBox(pointBBox, polyBBox))
return false;\n        for (const point of tilePoints) {\n            if (!pointWithinPolygons(point, tilePolygons)) return
false;\n        }\n    }\n    return true;\n}\n\nfunction linesWithinPolygons(ctx: EvaluationContext,
polygonGeometry: GeoJSONPolygons) {\n    const lineBBox = [Infinity, Infinity, -Infinity, -Infinity];\n    const
polyBBox = [Infinity, Infinity, -Infinity, -Infinity];\n    const canonical = ctx.canonicalID();\n    if
(polygonGeometry.type === 'Polygon') {\n        const tilePolygon = getTilePolygon(polygonGeometry.coordinates,
polyBBox, canonical);\n        const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n
if (!boxWithinBox(lineBBox, polyBBox)) return false;\n        for (const line of tileLines) {\n            if
(!lineStringWithinPolygon(line, tilePolygon)) return false;\n        }\n    }\n    if (polygonGeometry.type ===
'MultiPolygon') {\n        const tilePolygons = getTilePolygons(polygonGeometry.coordinates, polyBBox,
canonical);\n        const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n        if
(!boxWithinBox(lineBBox, polyBBox)) return false;\n        for (const line of tileLines) {\n            if
(!lineStringWithinPolygons(line, tilePolygons)) return false;\n        }\n    }\n    return true;\n}\n\nclass Within
implements Expression {\n    type: Type;\n    geojson: GeoJSON\n    geometries: GeoJSONPolygons;\n\n    constructor(geojson: GeoJSON, geometries: GeoJSONPolygons) {\n        this.type = BooleanType;\n
this.geojson = geojson;\n        this.geometries = geometries;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n        if (args.length !== 2)\n            return context.error(`'within' expression requires
exactly one argument, but found ${args.length - 1} instead.`);\n        if (isValue(args[1])) {\n            const geojson =
(args[1]: Object);\n            if (geojson.type === 'FeatureCollection') {\n                for (let i = 0; i <
geojson.features.length; ++i) {\n                    const type = geojson.features[i].geometry.type;\n                    if (type
=== 'Polygon' || type === 'MultiPolygon') {\n                        return new Within(geojson,
geojson.features[i].geometry);\n                    }\n                }\n            } else if (geojson.type === 'Feature') {\n
const type = geojson.geometry.type;\n                if (type === 'Polygon' || type === 'MultiPolygon') {\n
return new Within(geojson, geojson.geometry);\n                }\n            } else if (geojson.type === 'Polygon' ||
geojson.type === 'MultiPolygon') {\n                return new Within(geojson, geojson);\n            }\n        }\n        return
context.error(`'within' expression requires valid geojson object that contains polygon geometry type.`);\n    }\n\n    evaluate(ctx: EvaluationContext) {\n        if (ctx.geometry() != null && ctx.canonicalID() != null) {\n            if
(ctx.geometryType() === 'Point') {\n                return pointsWithinPolygons(ctx, this.geometries);\n            } else if
(ctx.geometryType() === 'LineString') {\n                return linesWithinPolygons(ctx, this.geometries);\n            }\n        }\n        return false;\n    }\n\n    eachChild() {\n        outputDefined(): boolean {\n            return true;\n        }\n\n        serialize(): Array<mixed> {\n            return [\"within\", this.geojson];\n        }\n    }\n\n    next export default Within;\n", "//
@flow\n\nimport CompoundExpression from './compound_expression';\nimport Within from
'./definitions/within';\nimport type {Expression} from './expression.js';\n\nfunction isFeatureConstant(e: Expression)
{\n    if (e instanceof CompoundExpression) {\n        if (e.name === 'get' && e.args.length === 1) {\n            return
false;\n        } else if (e.name === 'feature-state') {\n            return false;\n        } else if (e.name === 'has' &&
e.args.length === 1) {\n            return false;\n        } else if (\n            e.name === 'properties' ||\n            e.name ===
'geometry-type' ||\n            e.name === 'id'\n        ) {\n            return false;\n        } else if (/^filter-/ .test(e.name)) {\n
return false;\n        }\n    }\n    if (e instanceof Within) {\n        return false;\n    }\n\n    let result = true;\n    e.eachChild(arg => {\n        if (result && !isFeatureConstant(arg)) { result = false; }\n    });\n    return
result;\n}\n\nfunction isStateConstant(e: Expression) {\n    if (e instanceof CompoundExpression) {\n        if (e.name
=== 'feature-state') {\n            return false;\n        }\n    }\n    let result = true;\n    e.eachChild(arg => {\n        if
(result && !isStateConstant(arg)) { result = false; }\n    });\n    return result;\n}\n\nfunction
isGlobalPropertyConstant(e: Expression, properties: Array<string>) {\n    if (e instanceof CompoundExpression &&
properties.indexOf(e.name) >= 0) {\n        return false;\n    }\n    let result = true;\n    e.eachChild((arg) => {\n        if (result
&& !isGlobalPropertyConstant(arg, properties)) {\n            result = false;\n        }\n    });\n    return result;\n}\n\nexport
{isFeatureConstant, isGlobalPropertyConstant, isStateConstant};\n", "// @flow\n\nimport type {Type} from

```

```

'./types';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Var implements
Expression {\n  type: Type;\n  name: string;\n  boundExpression: Expression;\n\n  constructor(name: string,
boundExpression: Expression) {\n    this.type = boundExpression.type;\n    this.name = name;\n
this.boundExpression = boundExpression;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n    if (args.length !== 2 || typeof args[1] !== 'string')\n      return context.error(`var
expression requires exactly one string literal argument.`);\n\n    const name = args[1];\n    if
(!context.scope.has(name)) {\n      return context.error(`Unknown variable \"${name}\". Make sure \"${name}\"
has been bound in an enclosing \"let\" expression before using it.` , 1);\n    }\n\n    return new Var(name,
context.scope.get(name));\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    return
this.boundExpression.evaluate(ctx);\n  }\n\n  eachChild() {\n\n  }\n\n  outputDefined() {\n    return false;\n  }\n\n
serialize() {\n    return [\"var\", this.name];\n  }\n}\n\nexport default Var;\n\"\" @flow\n\nimport Scope from
'./scope';\nimport {checkSubtype} from './types';\nimport ParsingError from './parsing_error';\nimport Literal from
'./definitions/literal';\nimport Assertion from './definitions/assertion';\nimport Coercion from
'./definitions/coercion';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression from
'./compound_expression';\nimport CollatorExpression from './definitions/collator';\nimport Within from
'./definitions/within';\nimport {isGlobalPropertyConstant, isFeatureConstant} from './is_constant';\nimport Var from
'./definitions/var';\n\nimport type {Expression, ExpressionRegistry} from './expression';\nimport type {Type} from
'./types';\n\n/**\n * State associated parsing at a given point in an expression tree.\n * @private\n */\nclass
ParsingContext {\n  registry: ExpressionRegistry;\n  path: Array<number>;\n  key: string;\n  scope: Scope;\n
errors: Array<ParsingError>;\n\n  // The expected type of this expression. Provided only to allow Expression\n //
implementations to infer argument types: Expression#parse() need not\n // check that the output type of the parsed
expression matches\n // `expectedType`.\n  expectedType: ?Type;\n\n  constructor(\n    registry:
ExpressionRegistry,\n    path: Array<number> = [],\n    expectedType: ?Type,\n    scope: Scope = new
Scope(),\n    errors: Array<ParsingError> = []\n  ) {\n    this.registry = registry;\n    this.path = path;\n
this.key = path.map(part => `${part}`).join("");\n    this.scope = scope;\n    this.errors = errors;\n
this.expectedType = expectedType;\n  }\n\n  /**\n   * @param expr the JSON expression to parse\n   * @param
index the optional argument index if this expression is an argument of a parent expression that's being parsed\n   *
@param options\n   * @param options.omitTypeAnnotations set true to omit inferred type annotations. Caller
beware: with this option set, the parsed expression's type will NOT satisfy `expectedType` if it would normally be
wrapped in an inferred annotation.\n   * @private\n   */\n  parse(\n    expr: mixed,\n    index?: number,\n
expectedType?: ?Type,\n    bindings?: Array<[string, Expression]>,\n    options: {typeAnnotation?: 'assert' |
'coerce' | 'omit'} = {})\n  ): ?Expression {\n    if (index) {\n      return this.concat(index, expectedType,
bindings)._parse(expr, options);\n    }\n\n    return this._parse(expr, options);\n  }\n\n  _parse(expr: mixed,
options: {typeAnnotation?: 'assert' | 'coerce' | 'omit'}): ?Expression {\n    if (expr === null || typeof expr ===
'string' || typeof expr === 'boolean' || typeof expr === 'number') {\n      expr = ['literal', expr];\n    }\n\n
function annotate(parsed, type, typeAnnotation: 'assert' | 'coerce' | 'omit') {\n      if (typeAnnotation === 'assert')
{\n        return new Assertion(type, [parsed]);\n      } else if (typeAnnotation === 'coerce') {\n
return new Coercion(type, [parsed]);\n      } else {\n        return parsed;\n      }\n    }\n\n    if
(Array.isArray(expr)) {\n      if (expr.length === 0) {\n        return this.error(`Expected an array with at least
one element. If you wanted a literal array, use [\"literal\", []].`);\n      }\n\n      const op = expr[0];\n      if
(typeof op !== 'string') {\n        this.error(`Expression name must be a string, but found ${typeof op} instead. If
you wanted a literal array, use [\"literal\", [...]].`, 0);\n        return null;\n      }\n\n      const Expr =
this.registry[op];\n      if (Expr) {\n        let parsed = Expr.parse(expr, this);\n        if (!parsed) return
null;\n\n        if (this.expectedType) {\n          const expected = this.expectedType;\n          const
actual = parsed.type;\n\n          // When we expect a number, string, boolean, or array but have a value, wrap it
in an assertion.\n          // When we expect a color or formatted string, but have a string or value, wrap it in a
coercion.\n          // Otherwise, we do static type-checking.\n          //\n          // These behaviors are

```

```

overridable for:\n          // * The \"coalesce\" operator, which needs to omit type annotations.\n          //
* String-valued properties (e.g. `text-field`), where coercion is more convenient than assertion.\n          //\n
    if ((expected.kind === 'string' || expected.kind === 'number' || expected.kind === 'boolean' || expected.kind
=== 'object' || expected.kind === 'array') && actual.kind === 'value') {\n          parsed = annotate(parsed,
expected, options.typeAnnotation || 'assert');\n          } else if ((expected.kind === 'color' || expected.kind ===
'formatted' || expected.kind === 'resolvedImage') && (actual.kind === 'value' || actual.kind === 'string')) {\n
    parsed = annotate(parsed, expected, options.typeAnnotation || 'coerce');\n          } else if
(this.checkSubtype(expected, actual)) {\n          return null;\n          }\n          }\n          // If an
expression's arguments are all literals, we can evaluate\n          // it immediately and replace it with a literal value
in the\n          // parsed/compiled result. Expressions that expect an image should\n          // not be resolved
here so we can later get the available images.\n          if (!(parsed instanceof Literal) && (parsed.type.kind !==
'resolvedImage') && isConstant(parsed)) {\n          const ec = new EvaluationContext();\n          try {\n
    parsed = new Literal(parsed.type, parsed.evaluate(ec));\n          } catch (e) {\n
this.error(e.message);\n          return null;\n          }\n          }\n          return parsed;\n
}\n          return this.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]].`,
0);\n    } else if (typeof expr === 'undefined') {\n    return this.error(`undefined` value invalid. Use null
instead.);\n    } else if (typeof expr === 'object') {\n    return this.error(`Bare objects invalid. Use [\"literal\",
{...}] instead.);\n    } else {\n    return this.error(`Expected an array, but found ${typeof expr} instead.);\n
}\n    }\n    /**\n    * Returns a copy of this context suitable for parsing the subexpression at\n    * index `index`,
optionally appending to `let` binding map.\n    *\n    * Note that `errors` property, intended for collecting errors
while\n    * parsing, is copied by reference rather than cloned.\n    * @private\n    */\n    concat(index: number,
expectedType?: ?Type, bindings?: Array<string, Expression>): {\n    const path = typeof index === 'number' ?
this.path.concat(index) : this.path;\n    const scope = bindings ? this.scope.concat(bindings) : this.scope;\n
return new ParsingContext(\n    this.registry,\n    path,\n    expectedType || null,\n    scope,\n
    this.errors\n    );\n    }\n    /**\n    * Push a parsing (or type checking) error into the `this.errors`\n    *
@param error The message\n    * @param keys Optionally specify the source of the error at a child\n    * of the
current expression at `this.key`.\n    * @private\n    */\n    error(error: string, ...keys: Array<number>): {\n    const
key = `${this.key}${keys.map(k => `[${k}]`).join("")}`;\n    this.errors.push(new ParsingError(key, error));\n
}\n    }\n    /**\n    * Returns null if `t` is a subtype of `expected`; otherwise returns an\n    * error message and also
pushes it to `this.errors`.\n    */\n    checkSubtype(expected: Type, t: Type): ?string {\n    const error =
checkSubtype(expected, t);\n    if (error) this.error(error);\n    return error;\n    }\n    }\n    \nexport default
ParsingContext;\n\nfunction isConstant(expression: Expression) {\n    if (expression instanceof Var) {\n    return
isConstant(expression.boundExpression);\n    } else if (expression instanceof CompoundExpression &&
expression.name === 'error') {\n    return false;\n    } else if (expression instanceof CollatorExpression) {\n    //
Although the results of a Collator expression with fixed arguments\n    // generally shouldn't change between
executions, we can't serialize them\n    // as constant expressions because results change based on environment.\n
    return false;\n    } else if (expression instanceof Within) {\n    return false;\n    }\n    const isTypeAnnotation
= expression instanceof Coercion ||\n    expression instanceof Assertion;\n    let childrenConstant = true;\n
expression.eachChild(child => {\n    // We can _almost_ assume that if `expressions` children are constant,\n
// they would already have been evaluated to Literal values when they\n    // were parsed. Type annotations are
the exception, because they might\n    // have been inferred and added after a child was parsed.\n    // So we
recurse into isConstant() for the children of type annotations,\n    // but otherwise simply check whether they are
Literals.\n    if (isTypeAnnotation) {\n    childrenConstant = childrenConstant && isConstant(child);\n    }
else {\n    childrenConstant = childrenConstant && child instanceof Literal;\n    }\n    });\n    if
(!childrenConstant) {\n    return false;\n    }\n    return isFeatureConstant(expression) &&\n
isGlobalPropertyConstant(expression, ['zoom', 'heatmap-density', 'line-progress', 'accumulated', 'is-supported-
script']);\n    }\n    }", // @flow\n\nimport RuntimeError from './runtime_error';\nimport type {Expression} from
'./expression';\n\nexport type Stops = Array<number, Expression>;\n\n/**\n    * Returns the index of the last stop <=

```

```

input, or 0 if it doesn't exist.\n * @private\n */\nexport function findStopLessThanOrEqualTo(stops:
Array<number>, input: number) {\n  const lastIndex = stops.length - 1;\n  let lowerIndex = 0;\n  let upperIndex
= lastIndex;\n  let currentIndex = 0;\n  let currentValue, nextValue;\n\n  while (lowerIndex <= upperIndex) {\n
  currentIndex = Math.floor((lowerIndex + upperIndex) / 2);\n  currentValue = stops[currentIndex];\n
nextValue = stops[currentIndex + 1];\n\n  if (currentValue <= input) {\n    if (currentIndex === lastIndex ||
input < nextValue) { // Search complete\n      return currentIndex;\n    }\n    lowerIndex =
currentIndex + 1;\n  } else if (currentValue > input) {\n    upperIndex = currentIndex - 1;\n  } else {\n
throw new RuntimeError('Input is not a number.);\n  }\n  }\n\n  return 0;\n}\n\n", /* @flow\n\nimport
{NumberType} from './types';\n\nimport {findStopLessThanOrEqualTo} from './stops';\n\nimport type {Stops}
from './stops';\n\nimport type {Expression} from './expression';\n\nimport type ParsingContext from
'./parsing_context';\n\nimport type EvaluationContext from './evaluation_context';\n\nimport type {Type} from
'./types';\n\nclass Step implements Expression {\n  type: Type;\n\n  input: Expression;\n  labels:
Array<number>;\n  outputs: Array<Expression>;\n\n  constructor(type: Type, input: Expression, stops: Stops) {\n
this.type = type;\n  this.input = input;\n  this.labels = [];\n  this.outputs = [];\n  for (const [label,
expression] of stops) {\n    this.labels.push(label);\n    this.outputs.push(expression);\n  }\n  }\n\n
static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n  if (args.length - 1 < 4) {\n
return context.error('Expected at least 4 arguments, but found only ${args.length - 1}.');\n  }\n\n  if
((args.length - 1) % 2 !== 0) {\n    return context.error('Expected an even number of arguments.);\n  }\n\n
const input = context.parse(args[1], 1, NumberType);\n  if (!input) return null;\n\n  const stops: Stops =
[];\n\n  let outputType: Type = (null: any);\n  if (context.expectedType && context.expectedType.kind !==
'value') {\n    outputType = context.expectedType;\n  }\n\n  for (let i = 1; i < args.length; i += 2) {\n
const label = i === 1 ? -Infinity : args[i];\n  const value = args[i + 1];\n\n  const labelKey = i;\n
const valueKey = i + 1;\n\n  if (typeof label !== 'number') {\n    return context.error('Input/output pairs
for \"step\" expressions must be defined using literal numeric values (not computed expressions) for the input
values.', labelKey);\n  }\n\n  if (stops.length && stops[stops.length - 1][0] >= label) {\n    return
context.error('Input/output pairs for \"step\" expressions must be arranged with input values in strictly ascending
order.', labelKey);\n  }\n\n  const parsed = context.parse(value, valueKey, outputType);\n  if
(!parsed) return null;\n  outputType = outputType || parsed.type;\n  stops.push([label, parsed]);\n
}\n\n  return new Step(outputType, input, stops);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n  const
labels = this.labels;\n  const outputs = this.outputs;\n\n  if (labels.length === 1) {\n    return
outputs[0].evaluate(ctx);\n  }\n\n  const value = ((this.input.evaluate(ctx): any): number);\n  if (value <=
labels[0]) {\n    return outputs[0].evaluate(ctx);\n  }\n\n  const stopCount = labels.length;\n  if (value
>= labels[stopCount - 1]) {\n    return outputs[stopCount - 1].evaluate(ctx);\n  }\n\n  const index =
findStopLessThanOrEqualTo(labels, value);\n  return outputs[index].evaluate(ctx);\n  }\n\n  eachChild(fn: (_:
Expression) => void) {\n  fn(this.input);\n  for (const expression of this.outputs) {\n    fn(expression);\n
  }\n  }\n\n  outputDefined(): boolean {\n  return this.outputs.every(out => out.outputDefined());\n  }\n\n
serialize() {\n  const serialized = [\"step\", this.input.serialize()];\n  for (let i = 0; i < this.labels.length; i++)
{\n    if (i > 0) {\n      serialized.push(this.labels[i]);\n    }\n
serialized.push(this.outputs[i].serialize());\n  }\n  return serialized;\n  }\n}\n\nexport default Step;\n\n", /*\n *
Copyright (C) 2008 Apple Inc. All Rights Reserved.\n * \n * Redistribution and use in source and binary forms, with
or without\n * modification, are permitted provided that the following conditions\n * are met:\n * 1. Redistributions
of source code must retain the above copyright\n * notice, this list of conditions and the following disclaimer.\n *
2. Redistributions in binary form must reproduce the above copyright\n * notice, this list of conditions and the
following disclaimer in the\n * documentation and/or other materials provided with the distribution.\n * \n * THIS
SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS\" AND ANY\n * EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE\n * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR\n * PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL APPLE INC. OR\n * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,\n *

```

EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, *
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR * PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY * OF LIABILITY, WHETHER
IN CONTRACT, STRICT LIABILITY, OR TORT * (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE * OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE. * Ported from Webkit *

```
http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h\n*\nmodule.exports = UnitBezier;\nfunction UnitBezier(p1x, p1y, p2x, p2y) {\n // Calculate the polynomial coefficients, implicit first and last control points are (0,0) and (1,1).\n this.cx = 3.0 * p1x;\n this.bx = 3.0 * (p2x - p1x) - this.cx;\n this.ax = 1.0 - this.cx - this.bx;\n\n this.cy = 3.0 * p1y;\n this.by = 3.0 * (p2y - p1y) - this.cy;\n this.ay = 1.0 - this.cy - this.by;\n\n this.p1x = p1x;\n this.p1y = p1y;\n this.p2x = p2x;\n this.p2y = p2y;\n}\n\nUnitBezier.prototype.sampleCurveX = function(t) {\n // `ax t^3 + bx t^2 + cx t` expanded using Horner's rule.\n return ((this.ax * t + this.bx) * t + this.cx) * t;\n};\n\nUnitBezier.prototype.sampleCurveY = function(t) {\n return ((this.ay * t + this.by) * t + this.cy) * t;\n};\n\nUnitBezier.prototype.sampleCurveDerivativeX = function(t) {\n return (3.0 * this.ax * t + 2.0 * this.bx) * t + this.cx;\n};\n\nUnitBezier.prototype.solveCurveX = function(x, epsilon) {\n if (typeof epsilon === 'undefined') epsilon = 1e-6;\n var t0, t1, t2, x2, i;\n // First try a few iterations of Newton's method -- normally very fast.\n for (t2 = x, i = 0; i < 8; i++) {\n x2 = this.sampleCurveX(t2) - x;\n if (Math.abs(x2) < epsilon) return t2;\n var d2 = this.sampleCurveDerivativeX(t2);\n if (Math.abs(d2) < 1e-6) break;\n t2 = t2 - x2 / d2;\n }\n // Fall back to the bisection method for reliability.\n t0 = 0.0;\n t1 = 1.0;\n t2 = x;\n if (t2 < t0) return t0;\n if (t2 > t1) return t1;\n while (t0 < t1) {\n x2 = this.sampleCurveX(t2);\n if (Math.abs(x2 - x) < epsilon) return t2;\n if (x > x2) {\n t0 = t2;\n } else {\n t1 = t2;\n }\n t2 = (t1 - t0) * 0.5 + t0;\n }\n // Failure.\n return t2;\n};\n\nUnitBezier.prototype.solve = function(x, epsilon) {\n return this.sampleCurveY(this.solveCurveX(x, epsilon));\n};\n\n", "\n @flow\n\nimport Color from './color';\n\nexport function number(a: number, b: number, t: number) {\n return (a * (1 - t)) + (b * t);\n}\n\nexport function color(from: Color, to: Color, t: number) {\n return new Color(\n number(from.r, to.r, t),\n number(from.g, to.g, t),\n number(from.b, to.b, t),\n number(from.a, to.a, t)\n );\n}\n\nexport function array(from: Array<number>, to: Array<number>, t: number): Array<number> {\n return from.map((d, i) => {\n return number(d, to[i], t);\n });\n};\n\n", "\n @flow\n\nimport Color from './color';\n\nimport { number as interpolateNumber } from './interpolate';\n\ntype LABColor = {\n l: number,\n a: number,\n b: number,\n alpha: number\n};\n\ntype HCLColor = {\n h: number,\n c: number,\n l: number,\n alpha: number\n};\n\n// Constants\nconst Xn = 0.950470, // D65 standard referent\n Yn = 1,\n Zn = 1.088830,\n t0 = 4 / 29,\n t1 = 6 / 29,\n t2 = 3 * t1 * t1,\n t3 = t1 * t1 * t1,\n deg2rad = Math.PI / 180,\n rad2deg = 180 / Math.PI;\n\nUtilities\nfunction xyz2lab(t: number) {\n return t > t3 ? Math.pow(t, 1 / 3) : t / t2 + t0;\n}\n\nfunction lab2xyz(t: number) {\n return t > t1 ? t * t * t : t2 * (t - t0);\n}\n\nfunction xyz2rgb(x: number) {\n return 255 * (x <= 0.0031308 ? 12.92 * x : 1.055 * Math.pow(x, 1 / 2.4) - 0.055);\n}\n\nfunction rgb2xyz(x: number) {\n x /= 255;\n return x <= 0.04045 ? x / 12.92 : Math.pow((x + 0.055) / 1.055, 2.4);\n}\n\n// LAB\nfunction rgbToLab(rgbColor: Color): LABColor {\n const b = rgb2xyz(rgbColor.r),\n a = rgb2xyz(rgbColor.g),\n l = rgb2xyz(rgbColor.b),\n x = xyz2lab((0.4124564 * b + 0.3575761 * a + 0.1804375 * l) / Xn),\n y = xyz2lab((0.2126729 * b + 0.7151522 * a + 0.0721750 * l) / Yn),\n z = xyz2lab((0.0193339 * b + 0.1191920 * a + 0.9503041 * l) / Zn);\n return {\n l: 116 * y - 16,\n a: 500 * (x - y),\n b: 200 * (y - z),\n alpha: rgbColor.alpha\n }; \n}\n\nfunction labToRgb(labColor: LABColor): Color {\n let y = (labColor.l + 16) / 116,\n x = isNaN(labColor.a) ? y : y + labColor.a / 500,\n z = isNaN(labColor.b) ? y : y - labColor.b / 200;\n y = Yn * lab2xyz(y);\n x = Xn * lab2xyz(x);\n z = Zn * lab2xyz(z);\n return new Color(\n xyz2rgb(3.2404542 * x - 1.5371385 * y - 0.4985314 * z), // D65 -> sRGB\n xyz2rgb(-0.9692660 * x + 1.8760108 * y + 0.0415560 * z),\n xyz2rgb(0.0556434 * x - 0.2040259 * y + 1.0572252 * z),\n labColor.alpha\n );\n}\n\nfunction interpolateLab(from: LABColor, to: LABColor, t: number) {\n return {\n l: interpolateNumber(from.l, to.l, t),\n a: interpolateNumber(from.a, to.a, t),\n b: interpolateNumber(from.b, to.b, t),\n alpha:\n
```



```

interpolateNumber(from.alpha, to.alpha, t)\n  });\n}\n\n// HCL\nfunction rgbToHcl(rgbColor: Color): HCLColor {\n  const {l, a, b} = rgbToLab(rgbColor);\n  const h = Math.atan2(b, a) * rad2deg;\n  return {\n    h: h < 0 ? h + 360 : h,\n    c: Math.sqrt(a * a + b * b),\n    l,\n    alpha: rgbColor.a\n  });\n}\n\nfunction hclToRgb(hclColor: HCLColor): Color {\n  const h = hclColor.h * deg2rad,\n    c = hclColor.c,\n    l = hclColor.l;\n  return labToRgb({\n    l,\n    a: Math.cos(h) * c,\n    b: Math.sin(h) * c,\n    alpha: hclColor.alpha\n  });\n}\n\nfunction interpolateHue(a: number, b: number, t: number) {\n  const d = b - a;\n  return a + t * (d > 180 || d < -180 ? d - 360 * Math.round(d / 360) : d);\n}\n\nfunction interpolateHcl(from: HCLColor, to: HCLColor, t: number) {\n  return {\n    h: interpolateHue(from.h, to.h, t),\n    c: interpolateNumber(from.c, to.c, t),\n    l: interpolateNumber(from.l, to.l, t),\n    alpha: interpolateNumber(from.alpha, to.alpha, t)\n  });\n}\n\nexport const lab = {\n  forward: rgbToLab,\n  reverse: labToRgb,\n  interpolate: interpolateLab\n};\n\nexport const hcl = {\n  forward: rgbToHcl,\n  reverse: hclToRgb,\n  interpolate: interpolateHcl\n};\n\n", "@flow\n\nimport UnitBezier from '@mapbox/unitbezier';\nimport * as interpolate from './util/interpolate';\nimport {toString, NumberType, ColorType} from './types';\nimport {findStopLessThanOrEqualTo} from './stops';\nimport {hcl, lab} from './util/color_spaces';\nimport type {Stops} from './stops';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nexport type InterpolationType =\n  { name: 'linear' }\n  | { name: 'exponential', base: number }\n  | { name: 'cubic-bezier', controlPoints: [number, number, number, number] };\n\nclass Interpolate implements Expression {\n  type: Type;\n  operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab';\n  interpolation: InterpolationType;\n  input: Expression;\n  labels: Array<number>;\n  outputs: Array<Expression>;\n\n  constructor(type: Type, operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab', interpolation: InterpolationType, input: Expression, stops: Stops) {\n    this.type = type;\n    this.operator = operator;\n    this.interpolation = interpolation;\n    this.input = input;\n    this.labels = [];\n    this.outputs = [];\n    for (const [label, expression] of stops) {\n      this.labels.push(label);\n      this.outputs.push(expression);\n    }\n  }\n\n  static interpolationFactor(interpolation: InterpolationType, input: number, lower: number, upper: number) {\n    let t = 0;\n    if (interpolation.name === 'exponential') {\n      t = exponentialInterpolation(input, interpolation.base, lower, upper);\n    } else if (interpolation.name === 'linear') {\n      t = exponentialInterpolation(input, 1, lower, upper);\n    } else if (interpolation.name === 'cubic-bezier') {\n      const c = interpolation.controlPoints;\n      const ub = new UnitBezier(c[0], c[1], c[2], c[3]);\n      t = ub.solve(exponentialInterpolation(input, 1, lower, upper));\n    }\n    return t;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    let [operator, interpolation, input, ...rest] = args;\n    if (!Array.isArray(interpolation) || interpolation.length === 0) {\n      return context.error(`Expected an interpolation type expression.`, 1);\n    }\n    if (interpolation[0] === 'linear') {\n      interpolation = {name: 'linear'};\n    } else if (interpolation[0] === 'exponential') {\n      const base = interpolation[1];\n      if (typeof base !== 'number')\n        return context.error(`Exponential interpolation requires a numeric base.`, 1, 1);\n      interpolation = {\n        name: 'exponential',\n        base\n      };\n    } else if (interpolation[0] === 'cubic-bezier') {\n      const controlPoints = interpolation.slice(1);\n      if (\n        controlPoints.length !== 4 ||\n        controlPoints.some(t => typeof t !== 'number' || t < 0 || t > 1)\n      ) {\n        return context.error(`Cubic bezier interpolation requires four numeric arguments with values between 0 and 1.`, 1);\n      }\n      interpolation = {\n        name: 'cubic-bezier',\n        controlPoints: (controlPoints: any)\n      };\n    } else {\n      return context.error(`Unknown interpolation type ${String(interpolation[0])}`, 1, 0);\n    }\n    if (args.length - 1 < 4) {\n      return context.error(`Expected at least 4 arguments, but found only ${args.length - 1}.`);\n    }\n    if ((args.length - 1) % 2 !== 0) {\n      return context.error(`Expected an even number of arguments.`);\n    }\n    input = context.parse(input, 2, NumberType);\n    if (!input) return null;\n    const stops: Stops = [];\n    let outputType: Type = (null: any);\n    if (operator === 'interpolate-hcl' || operator === 'interpolate-lab') {\n      outputType = ColorType;\n    } else if (context.expectedType && context.expectedType.kind !== 'value') {\n      outputType = context.expectedType;\n    }\n    for (let i = 0; i < rest.length; i += 2) {\n      const label =

```

```

rest[i];\n      const value = rest[i + 1];\n\n      const labelKey = i + 3;\n      const valueKey = i + 4;\n\n      if (typeof label !== 'number') {\n        return context.error('Input/output pairs for \"interpolate\" expressions\n        must be defined using literal numeric values (not computed expressions) for the input values.', labelKey);\n      }\n\n      if (stops.length && stops[stops.length - 1][0] >= label) {\n        return context.error('Input/output\n        pairs for \"interpolate\" expressions must be arranged with input values in strictly ascending order.', labelKey);\n      }\n\n      const parsed = context.parse(value, valueKey, outputType);\n      if (!parsed) return null;\n\n      outputType = outputType || parsed.type;\n      stops.push([label, parsed]);\n\n      if (outputType.kind\n      !== 'number' &&\n      outputType.kind !== 'color' &&\n      !(\n      outputType.kind === 'array' &&\n      outputType.itemType.kind === 'number' &&\n      typeof outputType.N === 'number'\n      )\n      ) {\n        return context.error(`Type ${toString(outputType)} is not interpolatable.`);\n      }\n\n      return new\n      Interpolate(outputType, (operator: any), interpolation, input, stops);\n    }\n\n    evaluate(ctx: EvaluationContext) {\n      const labels = this.labels;\n      const outputs = this.outputs;\n\n      if (labels.length === 1) {\n        return\n        outputs[0].evaluate(ctx);\n      }\n\n      const value = ((this.input.evaluate(ctx): any): number);\n      if (value <=\n      labels[0]) {\n        return outputs[0].evaluate(ctx);\n      }\n\n      const stopCount = labels.length;\n      if (value\n      >= labels[stopCount - 1]) {\n        return outputs[stopCount - 1].evaluate(ctx);\n      }\n\n      const index =\n      findStopLessThanOrEqualTo(labels, value);\n      const lower = labels[index];\n      const upper = labels[index +\n      1];\n\n      const t = Interpolate.interpolationFactor(this.interpolation, value, lower, upper);\n      const\n      outputLower = outputs[index].evaluate(ctx);\n      const outputUpper = outputs[index + 1].evaluate(ctx);\n\n      if\n      (this.operator === 'interpolate') {\n        return (interpolate[this.type.kind.toLowerCase()]: any)(outputLower,\n        outputUpper, t); // eslint-disable-line import/namespace\n      } else if (this.operator === 'interpolate-hcl') {\n        return hcl.reverse(hcl.interpolate(hcl.forward(outputLower), hcl.forward(outputUpper), t));\n      } else {\n        return lab.reverse(lab.interpolate(lab.forward(outputLower), lab.forward(outputUpper), t));\n      }\n    }\n\n    eachChild(fn: (_: Expression) => void) {\n      fn(this.input);\n      for (const expression of this.outputs) {\n        fn(expression);\n      }\n    }\n\n    outputDefined(): boolean {\n      return this.outputs.every(out =>\n      out.outputDefined());\n    }\n\n    serialize(): Array<mixed> {\n      let interpolation;\n      if\n      (this.interpolation.name === 'linear') {\n        interpolation = [\"linear\"];\n      } else if (this.interpolation.name\n      === 'exponential') {\n        if (this.interpolation.base === 1) {\n          interpolation = [\"linear\"];\n        }\n      } else {\n        interpolation = [\"exponential\", this.interpolation.base];\n      }\n\n      interpolation = [\"cubic-bezier\" ].concat(this.interpolation.controlPoints);\n\n      const serialized =\n      [this.operator, interpolation, this.input.serialize()];\n\n      for (let i = 0; i < this.labels.length; i++) {\n        serialized.push(\n        this.labels[i],\n        this.outputs[i].serialize()\n        );\n      }\n\n      return\n      serialized;\n    }\n  }\n\n  /**\n   * Returns a ratio that can be used to interpolate between exponential function\n   * stops.\n   * How it works: Two consecutive stop values define a (scaled and shifted) exponential function `f(x) = a *  

   * base^x + b`, where `base` is the user-specified base,\n   * and `a` and `b` are constants affording sufficient degrees of\n   * freedom to fit\n   * the function to the given stops.\n   * Here's a bit of algebra that lets us compute `f(x)` directly\n   * from the stop\n   * values without explicitly solving for `a` and `b`:\n   * First stop value: `f(x0) = y0 = a * base^x0 + b`\n   * Second stop value: `f(x1) = y1 = a * base^x1 + b` => `y1 - y0 = a(base^x1 - base^x0)` => `a = (y1 -\n   * y0)/(base^x1 - base^x0)`\n   * Desired value: `f(x) = y = a * base^x + b` => `f(x) = y0 + a * (base^x -\n   * base^x0)`\n   * From the above, we can replace the `a` in `a * (base^x - base^x0)` and do a\n   * little algebra:\n   * `a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) * (base^x - base^x0)`\n   * `= (y1 - y0) *  

   * (base^x - base^x0) / (base^x1 - base^x0)`\n   * If we let `(base^x - base^x0) / (base^x1 - base^x0)`, then we\n   * have\n   * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio` may be treated as\n   * an interpolation factor between\n   * the two stops' output values.\n   * (Note: a slightly different form for `ratio`, `(base^(x-x0) - 1) / (base^(x1-x0)\n   * - 1)`, is equivalent, but requires fewer\n   * expensive `Math.pow()` operations.)\n   * @private\n   */\n  function\n  exponentialInterpolation(input, base, lowerValue, upperValue) {\n    const difference = upperValue - lowerValue;\n    const progress = input - lowerValue;\n\n    if (difference === 0) {\n      return 0;\n    } else if (base === 1) {\n      return progress / difference;\n    } else {\n      return (Math.pow(base, progress) - 1) / (Math.pow(base, difference) -\n      1);\n    }\n  }\n\n  export default Interpolate;\n  \"\", \"// @flow\n  import assert from 'assert';\n  import { checkSubtype,

```

```

ValueType} from './types';\nimport ResolvedImage from './types/resolved_image';\n\nimport type {Expression}
from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
 './evaluation_context';\nimport type {Type} from './types';\n\nclass Coalesce implements Expression {\n  type:
Type;\n  args: Array<Expression>;\n\n  constructor(type: Type, args: Array<Expression>) {\n    this.type =
type;\n    this.args = args;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n
if (args.length < 2) {\n    return context.error(`Expected at least one argument.`);\n  }\n  let
outputType: Type = (null: any);\n  const expectedType = context.expectedType;\n  if (expectedType &&
expectedType.kind !== 'value') {\n    outputType = expectedType;\n  }\n  const parsedArgs = [];\n  for (const arg of args.slice(1)) {\n    const parsed = context.parse(arg, 1 + parsedArgs.length, outputType,
undefined, {typeAnnotation: 'omit'});\n    if (!parsed) return null;\n    outputType = outputType ||
parsed.type;\n    parsedArgs.push(parsed);\n  }\n  assert(outputType);\n\n  // Above, we parse
arguments without inferred type annotation so that\n  // they don't produce a runtime error for `null` input, which
would\n  // preempt the desired null-coalescing behavior.\n  // Thus, if any of our arguments would have
needed an annotation, we\n  // need to wrap the enclosing coalesce expression with it instead.\n  const
needsAnnotation = expectedType &&\n    parsedArgs.some(arg => checkSubtype(expectedType,
arg.type));\n  return needsAnnotation ?\n    new Coalesce(ValueType, parsedArgs) :\n    new
Coalesce((outputType: any), parsedArgs);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    let result = null;\n
let argCount = 0;\n    let requestedImageName;\n    for (const arg of this.args) {\n      argCount++;\n
result = arg.evaluate(ctx);\n      // we need to keep track of the first requested image in a coalesce statement\n
// if coalesce can't find a valid image, we return the first image name so styleimagemissing can fire\n      if
(result && result instanceof ResolvedImage && !result.available) {\n        if (!requestedImageName) {\n
requestedImageName = result.name;\n        }\n        result = null;\n        if (argCount ===
this.args.length) {\n          result = requestedImageName;\n        }\n      }\n      if (result !== null)
break;\n    }\n    return result;\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n
this.args.forEach(fn);\n  }\n\n  outputDefined(): boolean {\n    return this.args.every(arg =>
arg.outputDefined());\n  }\n\n  serialize() {\n    const serialized = [\"coalesce\"];\n    this.eachChild(child =>
{ serialized.push(child.serialize()); });\n    return serialized;\n  }\n}\n\nexport default Coalesce;\n\n\"//
@flow\n\nimport type {Type} from './types';\nimport type {Expression} from './expression';\nimport type
ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Let
implements Expression {\n  type: Type;\n  bindings: Array<[string, Expression]>;\n  result: Expression;\n\n
constructor(bindings: Array<[string, Expression]>, result: Expression) {\n    this.type = result.type;\n
this.bindings = [].concat(bindings);\n    this.result = result;\n  }\n\n  evaluate(ctx: EvaluationContext) {\n
return this.result.evaluate(ctx);\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    for (const binding of
this.bindings) {\n      fn(binding[1]);\n    }\n    fn(this.result);\n  }\n\n  static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length < 4)\n      return
context.error(`Expected at least 3 arguments, but found ${args.length - 1} instead.`);\n\n    const bindings:
Array<[string, Expression]> = [];\n    for (let i = 1; i < args.length - 1; i += 2) {\n      const name = args[i];\n
if (typeof name !== 'string') {\n        return context.error(`Expected string, but found ${typeof name}
instead.`);\n      }\n      if (/^[^a-zA-Z0-9_]/.test(name)) {\n        return context.error(`Variable names
must contain only alphanumeric characters or '_'`);\n      }\n      const value = context.parse(args[i + 1], i
+ 1);\n      if (!value) return null;\n      bindings.push([name, value]);\n    }\n    const result =
context.parse(args[args.length - 1], args.length - 1, context.expectedType, bindings);\n    if (!result) return
null;\n    return new Let(bindings, result);\n  }\n\n  outputDefined() {\n    return
this.result.outputDefined();\n  }\n\n  serialize() {\n    const serialized = [\"let\"];\n    for (const [name, expr]
of this.bindings) {\n      serialized.push(name, expr.serialize());\n    }\n    serialized.push(this.result.serialize());\n    return serialized;\n  }\n}\n\nexport default Let;\n\n\"// @flow\n\nimport
{array, ValueType, NumberType} from './types';\nimport RuntimeError from './runtime_error';\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type

```

```

EvaluationContext from './evaluation_context';\nimport type {Type, ArrayType} from './types';\nimport type
{Value} from './values';\n\nclass At implements Expression {\n  type: Type;\n  index: Expression;\n  input:
Expression;\n\n  constructor(type: Type, index: Expression, input: Expression) {\n    this.type = type;\n
this.index = index;\n    this.input = input;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n    if (args.length !== 3)\n      return context.error(`Expected 2 arguments, but found
${args.length - 1} instead.`);\n\n    const index = context.parse(args[1], 1, NumberType);\n    const input =
context.parse(args[2], 2, array(context.expectedType || ValueType));\n\n    if (!index || !input) return null;\n\n
const t: ArrayType = (input.type: any);\n    return new At(t.itemType, index, input);\n  }\n\n  evaluate(ctx:
EvaluationContext) {\n    const index = ((this.index.evaluate(ctx): any): number);\n    const array =
(((this.input.evaluate(ctx): any): Array<Value>));\n\n    if (index < 0) {\n      throw new RuntimeError(`Array
index out of bounds: ${index} < 0.`);\n    }\n\n    if (index >= array.length) {\n      throw new
RuntimeError(`Array index out of bounds: ${index} > ${array.length - 1}.`);\n    }\n\n    if (index !==
Math.floor(index)) {\n      throw new RuntimeError(`Array index must be an integer, but found ${index}
instead.`);\n    }\n\n    return array[index];\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n
fn(this.index);\n  fn(this.input);\n}\n\n  outputDefined() {\n    return false;\n  }\n\n  serialize() {\n
return ["at", this.index.serialize(), this.input.serialize()];\n}\n\n\nexport default At;\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
'./types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass In implements
Expression {\n  type: Type;\n  needle: Expression;\n  haystack: Expression;\n\n  constructor(needle:
Expression, haystack: Expression) {\n    this.type = BooleanType;\n    this.needle = needle;\n    this.haystack
= haystack;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length
!== 3) {\n      return context.error(`Expected 2 arguments, but found ${args.length - 1} instead.`);\n    }\n\n
const needle = context.parse(args[1], 1, ValueType);\n    const haystack = context.parse(args[2], 2,
ValueType);\n\n    if (!needle || !haystack) return null;\n\n    if (!isValidType(needle.type, [BooleanType,
StringType, NumberType, NullType, ValueType])) {\n      return context.error(`Expected first argument to be of
type boolean, string, number or null, but found ${toString(needle.type)} instead`);\n    }\n\n    return new
In(needle, haystack);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const needle = (this.needle.evaluate(ctx):
any);\n    const haystack = (this.haystack.evaluate(ctx): any);\n\n    if (!haystack) return false;\n\n    if
(!isValidNativeType(needle, ['boolean', 'string', 'number', 'null'])) {\n      throw new RuntimeError(`Expected
first argument to be of type boolean, string, number or null, but found ${toString(typeOf(needle))} instead.`);\n
}\n\n    if (!isValidNativeType(haystack, ['string', 'array'])) {\n      throw new RuntimeError(`Expected second
argument to be of type array or string, but found ${toString(typeOf(haystack))} instead.`);\n    }\n\n    return
haystack.indexOf(needle) >= 0;\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    fn(this.needle);\n
fn(this.haystack);\n}\n\n  outputDefined() {\n    return true;\n  }\n\n  serialize() {\n    return ["in",
this.needle.serialize(), this.haystack.serialize()];\n}\n\n\nexport default In;\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
'./types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass IndexOf implements
Expression {\n  type: Type;\n  needle: Expression;\n  haystack: Expression;\n  fromIndex: ?Expression;\n\n
constructor(needle: Expression, haystack: Expression, fromIndex?: Expression) {\n    this.type = NumberType;\n
this.needle = needle;\n    this.haystack = haystack;\n    this.fromIndex = fromIndex;\n  }\n\n  static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length <= 2 || args.length >= 5) {\n
return context.error(`Expected 3 or 4 arguments, but found ${args.length - 1} instead.`);\n    }\n\n    const
needle = context.parse(args[1], 1, ValueType);\n    const haystack = context.parse(args[2], 2, ValueType);\n\n
if (!needle || !haystack) return null;\n\n    if (!isValidType(needle.type, [BooleanType, StringType, NumberType,

```

```

NullType, ValueType)) {\n      return context.error(`Expected first argument to be of type boolean, string,
number or null, but found ${toString(needle.type)} instead`);\n    }\n\n    if (args.length === 4) {\n      const
fromIndex = context.parse(args[3], 3, NumberType);\n      if (!fromIndex) return null;\n      return new
IndexOf(needle, haystack, fromIndex);\n    } else {\n      return new IndexOf(needle, haystack);\n    }\n\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const needle = (this.needle.evaluate(ctx): any);\n    const
haystack = (this.haystack.evaluate(ctx): any);\n    if (!isValidNativeType(needle, ['boolean', 'string', 'number',
'null'])) {\n      throw new RuntimeError(`Expected first argument to be of type boolean, string, number or null,
but found ${toString(typeOf(needle))} instead.`);\n    }\n\n    if (!isValidNativeType(haystack, ['string',
'array'])) {\n      throw new RuntimeError(`Expected second argument to be of type array or string, but found
${toString(typeOf(haystack))} instead.`);\n    }\n\n    if (this.fromIndex) {\n      const fromIndex =
(this.fromIndex.evaluate(ctx): number);\n      return haystack.indexOf(needle, fromIndex);\n    }\n\n    return haystack.indexOf(needle);\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    fn(this.needle);\n    fn(this.haystack);\n    if (this.fromIndex) {\n      fn(this.fromIndex);\n    }\n  }\n\n  outputDefined() {\n    return false;\n  }\n\n  serialize() {\n    if (this.fromIndex != null && this.fromIndex !== undefined) {\n      const fromIndex = this.fromIndex.serialize();\n      return ["index-of", this.needle.serialize(),
this.haystack.serialize(), fromIndex];\n    }\n    return ["index-of", this.needle.serialize(),
this.haystack.serialize()];\n  }\n}\n\nexport default IndexOf;\n", "// @flow\n\nimport assert from 'assert';\n\nimport
{typeOf} from '../values';\nimport {ValueType, type Type} from '../types';\nimport type {Expression} from
'./expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
'./evaluation_context';\n\n// Map input label values to output expression index\ntype Cases = {[number | string]:
number};\n\nclass Match implements Expression {\n  type: Type;\n  inputType: Type;\n\n  input: Expression;\n  cases: Cases;\n  outputs: Array<Expression>;\n  otherwise: Expression;\n\n  constructor(inputType: Type,
outputType: Type, input: Expression, cases: Cases, outputs: Array<Expression>, otherwise: Expression) {\n    this.inputType = inputType;\n    this.type = outputType;\n    this.input = input;\n    this.cases = cases;\n    this.outputs = outputs;\n    this.otherwise = otherwise;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n    if (args.length < 5)\n      return context.error(`Expected at least 4 arguments,
but found only ${args.length - 1}.`);\n    if (args.length % 2 !== 1)\n      return context.error(`Expected an
even number of arguments.`);\n\n    let inputType;\n    let outputType;\n    if (context.expectedType &&
context.expectedType.kind !== 'value') {\n      outputType = context.expectedType;\n    }\n    const cases =
{};\n    const outputs = [];\n    for (let i = 2; i < args.length - 1; i += 2) {\n      let labels = args[i];\n      const value = args[i + 1];\n\n      if (!Array.isArray(labels)) {\n        labels = [labels];\n      }\n\n      const labelContext = context.concat(i);\n      if (labels.length === 0) {\n        return
labelContext.error(`Expected at least one branch label.`);\n      }\n\n      for (const label of labels) {\n        if (typeof label !== 'number' && typeof label !== 'string') {\n          return labelContext.error(`Branch labels
must be numbers or strings.`);\n        } else if (typeof label === 'number' && Math.abs(label) >
Number.MAX_SAFE_INTEGER) {\n          return labelContext.error(`Branch labels must be integers no
larger than ${Number.MAX_SAFE_INTEGER}.`);\n        } else if (typeof label === 'number' &&
Math.floor(label) !== label) {\n          return labelContext.error(`Numeric branch labels must be integer
values.`);\n        } else if (!inputType) {\n          inputType = typeOf(label);\n        } else if
(labelContext.checkSubtype(inputType, typeOf(label))) {\n          return null;\n        }\n      }\n\n      if
(typeof cases[String(label)] !== 'undefined') {\n        return labelContext.error(`Branch labels must be
unique.`);\n      }\n\n      cases[String(label)] = outputs.length;\n    }\n\n    const result =
context.parse(value, i, outputType);\n    if (!result) return null;\n    outputType = outputType ||
result.type;\n    outputs.push(result);\n  }\n\n  const input = context.parse(args[1], 1, ValueType);\n  if (!input) return null;\n\n  const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n  if (!otherwise) return null;\n\n  assert(inputType && outputType);\n  if (input.type.kind !== 'value' &&
context.concat(1).checkSubtype((inputType: any), input.type)) {\n    return null;\n  }\n\n  return new
Match((inputType: any), (outputType: any), input, cases, outputs, otherwise);\n}\n\n  evaluate(ctx:

```

```

EvaluationContext) {
    const input = (this.input.evaluate(ctx): any);
    const output = (typeof(input) ===
this.inputType && this.outputs[this.cases[input]] || this.otherwise);
    return output.evaluate(ctx);
}

eachChild(fn: (_: Expression) => void) {
    fn(this.input);
    this.outputs.forEach(fn);
    fn(this.otherwise);
}

outputDefined(): boolean {
    return this.outputs.every(out =>
out.outputDefined()) && this.otherwise.outputDefined();
}

serialize(): Array<mixed> {
    const
serialized = ["match", this.input.serialize()];
    // Sort so serialization has an arbitrary defined order, even
though
    // branch order doesn't affect evaluation
    const sortedLabels = Object.keys(this.cases).sort();
    // Group branches by unique match expression to support condensed
// serializations of the form [case1,
case2, ...] -> matchExpression
    const groupedByOutput: Array<[number, Array<number | string>]> = [];
    const outputLookup: {[index: number]: number} = {};
    // lookup index into groupedByOutput for a given output
expression
    for (const label of sortedLabels) {
        const outputIndex = outputLookup[this.cases[label]];
        if (outputIndex === undefined) {
            // First time seeing this output, add it to the end of the grouped
list
            outputLookup[this.cases[label]] = groupedByOutput.length;
            groupedByOutput.push([this.cases[label], [label]]);
        } else {
            // We've seen this expression before,
add the label to that output's group
            groupedByOutput[outputIndex][1].push(label);
        }
    }
    const coerceLabel = (label) => this.inputType.kind === 'number' ? Number(label) : label;
    for (const
[outputIndex, labels] of groupedByOutput) {
        if (labels.length === 1) {
            // Only a single label
matches this output expression
            serialized.push(coerceLabel(labels[0]));
        } else {
            //
Array of literal labels pointing to this output expression
            serialized.push(labels.map(coerceLabel));
        }
    }
    serialized.push(this.outputs[outputIndex].serialize());
    serialized.push(this.otherwise.serialize());
    return serialized;
}

export default Match;

@flow
import assert from 'assert';
import { BooleanType } from '../types';
import type { Expression } from
'./expression';
import type ParsingContext from './parsing_context';
import type EvaluationContext from
'./evaluation_context';
import type { Type } from '../types';
type Branches = Array<[Expression,
Expression]>;

class Case implements Expression {
    type: Type;
    branches: Branches;
    otherwise:
Expression;

    constructor(type: Type, branches: Branches, otherwise: Expression) {
        this.type = type;
        this.branches = branches;
        this.otherwise = otherwise;
    }

    static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {
        if (args.length < 4)
            return context.error('Expected at least 3 arguments,
but found only ${args.length - 1}.');
        if (args.length % 2 !== 0)
            return context.error('Expected an odd
number of arguments. ');
        let outputType: ?Type;
        if (context.expectedType &&
context.expectedType.kind !== 'value') {
            outputType = context.expectedType;
        }
        const
branches = [];
        for (let i = 1; i < args.length - 1; i += 2) {
            const test = context.parse(args[i], i,
BooleanType);
            if (!test) return null;
            const result = context.parse(args[i + 1], i + 1, outputType);
            if (!result) return null;
            branches.push([test, result]);
            outputType = outputType ||
result.type;
        }
        const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);
        if (!otherwise) return null;
        assert(outputType);
        return new Case((outputType: any), branches,
otherwise);
    }

    evaluate(ctx: EvaluationContext) {
        for (const [test, expression] of this.branches) {
            if (test.evaluate(ctx))
                return expression.evaluate(ctx);
        }
        return
this.otherwise.evaluate(ctx);
    }

    eachChild(fn: (_: Expression) => void) {
        for (const [test, expression]
of this.branches) {
            fn(test);
            fn(expression);
        }
        fn(this.otherwise);
    }

    outputDefined(): boolean {
        return this.branches.every(
([_, out]) => out.outputDefined()) &&
this.otherwise.outputDefined();
    }

    serialize() {
        const serialized = ["case"];
        this.eachChild(child => {
            serialized.push(child.serialize());
        });
        return serialized;
    }
}

export default
Case;

@flow
import { ValueType, NumberType, StringType, array, toString, isValidType,
isValidNativeType } from '../types';
import RuntimeError from './runtime_error';
import { typeOf } from
'./values';
import type { Expression } from './expression';
import type ParsingContext from
'./parsing_context';
import type EvaluationContext from './evaluation_context';
import type { Type } from
'../types';

class Slice implements Expression {
    type: Type;
    input: Expression;
    beginIndex:

```

```

Expression;\n  endIndex: ?Expression;\n\n  constructor(type: Type, input: Expression, beginIndex: Expression,
endIndex?: Expression) {\n    this.type = type;\n    this.input = input;\n    this.beginIndex = beginIndex;\n    this.endIndex = endIndex;\n\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length <= 2 || args.length >= 5) {\n      return context.error(`Expected 3 or 4 arguments, but found
${args.length - 1} instead.`);\n    }\n\n    const input = context.parse(args[1], 1, ValueType);\n    const
beginIndex = context.parse(args[2], 2, NumberType);\n    if (!input || !beginIndex) return null;\n    if
(!isValidType(input.type, [array(ValueType), StringType, ValueType])) {\n      return context.error(`Expected
first argument to be of type array or string, but found ${toString(input.type)} instead`);\n    }\n\n    if
(args.length === 4) {\n      const endIndex = context.parse(args[3], 3, NumberType);\n      if (!endIndex)
return null;\n      return new Slice(input.type, input, beginIndex, endIndex);\n    } else {\n      return new
Slice(input.type, input, beginIndex);\n    }\n\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const input =
(this.input.evaluate(ctx): any);\n    const beginIndex = (this.beginIndex.evaluate(ctx): number);\n\n    if
(!isValidNativeType(input, ['string', 'array'])) {\n      throw new RuntimeError(`Expected first argument to be of
type array or string, but found ${toString(typeOf(input))} instead.`);\n    }\n\n    if (this.endIndex) {\n
const endIndex = (this.endIndex.evaluate(ctx): number);\n      return input.slice(beginIndex, endIndex);\n    }\n\n
return input.slice(beginIndex);\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    fn(this.input);\n    fn(this.beginIndex);\n    if (this.endIndex) {\n      fn(this.endIndex);\n    }\n\n  }\n\n  outputDefined() {\n
return false;\n  }\n\n  serialize() {\n    if (this.endIndex != null && this.endIndex !== undefined) {\n
const endIndex = this.endIndex.serialize();\n      return [\"slice\", this.input.serialize(), this.beginIndex.serialize(),
endIndex];\n    }\n\n    return [\"slice\", this.input.serialize(), this.beginIndex.serialize()];\n  }\n}\n\nexport
default Slice;\n\"\" @flow\n\nimport {toString, ValueType, BooleanType, CollatorType} from './types';\nimport
Assertion from './assertion';\nimport {typeOf} from './values';\nimport RuntimeError from
'./runtime_error';\n\nimport type {Expression} from './expression';\nimport type EvaluationContext from
'./evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type {Type} from
'./types';\n\ntype ComparisonOperator = '==' | '!=' | '<' | '>' | '<=' | '>=';\n\nfunction isComparableType(op:
ComparisonOperator, type: Type) {\n  if (op === '==' || op === '!=') {\n    // equality operator\n    return
type.kind === 'boolean' ||\n      type.kind === 'string' ||\n      type.kind === 'number' ||\n      type.kind ===
'null' ||\n      type.kind === 'value';\n  } else {\n    // ordering operator\n    return type.kind === 'string' ||\n
type.kind === 'number' ||\n      type.kind === 'value';\n  }\n}\n\nfunction eq(ctx, a, b) { return a === b;\n}\nfunction neq(ctx, a, b) { return a !== b;\n}\nfunction lt(ctx, a, b) { return a < b;\n}\nfunction gt(ctx, a, b) { return a
> b;\n}\nfunction lteq(ctx, a, b) { return a <= b;\n}\nfunction gteq(ctx, a, b) { return a >= b;\n}\n\nfunction
eqCollate(ctx, a, b, c) { return c.compare(a, b) === 0;\n}\nfunction neqCollate(ctx, a, b, c) { return !eqCollate(ctx, a,
b, c);\n}\nfunction ltCollate(ctx, a, b, c) { return c.compare(a, b) < 0;\n}\nfunction gtCollate(ctx, a, b, c) { return
c.compare(a, b) > 0;\n}\nfunction lteqCollate(ctx, a, b, c) { return c.compare(a, b) <= 0;\n}\nfunction gteqCollate(ctx,
a, b, c) { return c.compare(a, b) >= 0;\n}\n\n/**\n * Special form for comparison operators, implementing the
signatures:\n * - (T, T, ?Collator) => boolean\n * - (T, value, ?Collator) => boolean\n * - (value, T, ?Collator) =>
boolean\n * -\n * For inequalities, T must be either value, string, or number. For ==/!=, it\n * can also be boolean or
null.\n * -\n * Equality semantics are equivalent to Javascript's strict equality (===/!==)\n * -- i.e., when the
arguments' types don't match, == evaluates to false, != to\n * true.\n * -\n * When types don't match in an ordering
comparison, a runtime error is thrown.\n * -\n * @private\n */\n\nfunction makeComparison(op: ComparisonOperator,
compareBasic, compareWithCollator) {\n  const isOrderComparison = op !== '==' && op !== '!=';\n\n  return
class Comparison implements Expression {\n    type: Type;\n    lhs: Expression;\n    rhs: Expression;\n
collator: ?Expression;\n    hasUntypedArgument: boolean;\n\n    constructor(lhs: Expression, rhs: Expression,
collator: ?Expression) {\n      this.type = BooleanType;\n      this.lhs = lhs;\n      this.rhs = rhs;\n
this.collator = collator;\n      this.hasUntypedArgument = lhs.type.kind === 'value' || rhs.type.kind === 'value';\n
    }\n\n    static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n      if
(args.length !== 3 && args.length !== 4)\n        return context.error(`Expected two or three arguments.`);\n\n      const op: ComparisonOperator = (args[0]: any);\n      let lhs = context.parse(args[1], 1, ValueType);\n

```

```

if (!lhs) return null;\n      if (!isComparableType(op, lhs.type)) {\n          return
context.concat(1).error(`\"${op}\" comparisons are not supported for type '${toString(lhs.type)}'.`);\n      }\n      let rhs = context.parse(args[2], 2, ValueType);\n      if (!rhs) return null;\n      if (!isComparableType(op,
rhs.type)) {\n          return context.concat(2).error(`\"${op}\" comparisons are not supported for type
'${toString(rhs.type)}'.`);\n      }\n      if (\n          lhs.type.kind !== rhs.type.kind &&\n
lhs.type.kind !== 'value' &&\n          rhs.type.kind !== 'value'\n      ) {\n          return
context.error(`Cannot compare types '${toString(lhs.type)}' and '${toString(rhs.type)}'.`);\n      }\n      if
(isOrderComparison) {\n          // typing rules specific to less/greater than operators\n          if (lhs.type.kind
=== 'value' && rhs.type.kind !== 'value') {\n              // (value, T)\n              lhs = new Assertion(rhs.type,
[lhs]);\n          } else if (lhs.type.kind !== 'value' && rhs.type.kind === 'value') {\n              // (T, value)\n
              rhs = new Assertion(lhs.type, [rhs]);\n          }\n          }\n          let collator = null;\n          if
(args.length === 4) {\n              if (\n                  lhs.type.kind !== 'string' &&\n                  rhs.type.kind !==
'string' &&\n                  lhs.type.kind !== 'value' &&\n                  rhs.type.kind !== 'value'\n              ) {\n
                  return context.error(`Cannot use collator to compare non-string types.`);\n              }\n              collator =
context.parse(args[3], 3, CollatorType);\n              if (!collator) return null;\n              }\n              return new
Comparison(lhs, rhs, collator);\n          }\n          evaluate(ctx: EvaluationContext) {\n              const lhs =
this.lhs.evaluate(ctx);\n              const rhs = this.rhs.evaluate(ctx);\n              if (isOrderComparison &&
this.hasUntypedArgument) {\n                  const lt = typeOf(lhs);\n                  const rt = typeOf(rhs);\n                  //
check that type is string or number, and equal\n                  if (lt.kind !== rt.kind || !(lt.kind === 'string' || lt.kind ===
'number')) {\n                      throw new RuntimeError(`Expected arguments for \"${op}\" to be (string, string) or
(number, number), but found (${lt.kind}, ${rt.kind}) instead.`);\n                  }\n                  }\n                  if (this.collator
&& !isOrderComparison && this.hasUntypedArgument) {\n                      const lt = typeOf(lhs);\n                      const rt =
typeOf(rhs);\n                      if (lt.kind !== 'string' || rt.kind !== 'string') {\n                          return compareBasic(ctx, lhs,
rhs);\n                      }\n                      }\n                      return this.collator ?\n                          compareWithCollator(ctx, lhs, rhs,
this.collator.evaluate(ctx)) :\n                          compareBasic(ctx, lhs, rhs);\n                  }\n                  }\n                  eachChild(fn: (_: Expression)
=> void) {\n                      fn(this.lhs);\n                      fn(this.rhs);\n                      if (this.collator) {\n                          fn(this.collator);\n                      }\n                  }\n                  }\n                  outputDefined(): boolean {\n                      return true;\n                  }\n                  }\n                  serialize() {\n                      const
serialized = [op];\n                      this.eachChild(child => { serialized.push(child.serialize()); });\n                      return
serialized;\n                  }\n                  };\n            }\n\nexport const Equals = makeComparison('==', eq, eqCollate);\nexport const
NotEquals = makeComparison('!=', neq, neqCollate);\nexport const LessThan = makeComparison('<', lt,
ltCollate);\nexport const GreaterThan = makeComparison('>', gt, gtCollate);\nexport const LessThanOrEqual =
makeComparison('<=', lteq, lteqCollate);\nexport const GreaterThanOrEqual = makeComparison('>=', gteq,
gteqCollate);\n\"\" @flow\nimport { StringType, NumberType } from './types';\nimport type { Expression } from
'./expression';\nimport type EvaluationContext from './evaluation_context';\nimport type ParsingContext from
'./parsing_context';\nimport type { Type } from './types';\n\ndeclare var Intl: {\n    NumberFormat:
Class<Intl$NumberFormat>\n};\n\ndeclare class Intl$NumberFormat {\n    constructor (\n        locales?: string |
string[],\n        options?: NumberFormatOptions\n    ): Intl$NumberFormat;\n\n    static (\n        locales?: string |
string[],\n        options?: NumberFormatOptions\n    ): Intl$NumberFormat;\n\n    format(a: number): string;\n\n    resolvedOptions(): any;\n}\n\ntype NumberFormatOptions = {\n    style?: 'decimal' | 'currency' | 'percent';\n    currency?: null | string;\n    minimumFractionDigits?: null | string;\n    maximumFractionDigits?: null |
string;\n};\n\nexport default class NumberFormat implements Expression {\n    type: Type;\n    number:
Expression;\n    locale: Expression | null; // BCP 47 language tag\n    currency: Expression | null; // ISO 4217
currency code, required if style=currency\n    minFractionDigits: Expression | null; // Default 0\n    maxFractionDigits: Expression | null; // Default 3\n\n    constructor(number: Expression,\n        locale:
Expression | null,\n        currency: Expression | null,\n        minFractionDigits: Expression | null,\n        maxFractionDigits: Expression | null) {\n        this.type = StringType;\n        this.number = number;\n        this.locale
= locale;\n        this.currency = currency;\n        this.minFractionDigits = minFractionDigits;\n        this.maxFractionDigits = maxFractionDigits;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>, context:

```



```

ParsingContext): ?Expression {
  if (args.length !== 3)
    return context.error(`Expected two
arguments.`);
  const number = context.parse(args[1], 1, NumberType);
  if (!number) return null;
  const options = (args[2]: any);
  if (typeof options !== `object` || Array.isArray(options))
    return context.error(`NumberFormat options argument must be an object.`);
  let locale = null;
  if (options['locale'])
    locale = context.parse(options['locale'], 1, StringType);
  if (!locale) return null;
  let currency = null;
  if (options['currency'])
    currency = context.parse(options['currency'], 1, StringType);
  if (!currency) return null;
  let minFractionDigits = null;
  if (options['min-fraction-digits'])
    minFractionDigits = context.parse(options['min-fraction-digits'], 1, NumberType);
  if (!minFractionDigits) return null;
  let maxFractionDigits = null;
  if (options['max-fraction-digits'])
    maxFractionDigits = context.parse(options['max-fraction-digits'], 1, NumberType);
  if (!maxFractionDigits) return null;
  return new NumberFormat(number, locale, currency, minFractionDigits, maxFractionDigits);
}

evaluate(ctx: EvaluationContext) {
  return new Intl.NumberFormat(this.locale ? this.locale.evaluate(ctx) : [],
    {
      style: this.currency ? `currency` : `decimal`,
      currency: this.currency ? this.currency.evaluate(ctx) : undefined,
      minimumFractionDigits: this.minFractionDigits ? this.minFractionDigits.evaluate(ctx) : undefined,
      maximumFractionDigits: this.maxFractionDigits ? this.maxFractionDigits.evaluate(ctx) : undefined,
    }).format(this.number.evaluate(ctx));
}

eachChild(fn: (_: Expression) => void) {
  fn(this.number);
  if (this.locale)
    fn(this.locale);
  if (this.currency)
    fn(this.currency);
  if (this.minFractionDigits)
    fn(this.minFractionDigits);
  if (this.maxFractionDigits)
    fn(this.maxFractionDigits);
}

outputDefined() {
  return false;
}

serialize() {
  const options = {};
  if (this.locale)
    options['locale'] = this.locale.serialize();
  if (this.currency)
    options['currency'] = this.currency.serialize();
  if (this.minFractionDigits)
    options['min-fraction-digits'] = this.minFractionDigits.serialize();
  if (this.maxFractionDigits)
    options['max-fraction-digits'] = this.maxFractionDigits.serialize();
  return [ `number-format`, this.number.serialize(), options ];
}

// @flow
import { NumberFormat, NumberType, StringType } from `./types`;
import { typeOf } from `./values`;
import RuntimeError from `./runtime_error`;
import type { Expression } from `./expression`;
import type ParsingContext from `./parsing_context`;
import type EvaluationContext from `./evaluation_context`;
import type { Type } from `./types`;

class Length implements Expression {
  type: Type;
  input: Expression;

  constructor(input: Expression) {
    this.type = NumberType;
    this.input = input;
  }

  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {
    if (args.length !== 2)
      return context.error(`Expected 1 argument, but found ${args.length - 1} instead.`);
    const input = context.parse(args[1], 1);
    if (!input) return null;
    if (input.type.kind !== `array` && input.type.kind !== `string` && input.type.kind !== `value`)
      return context.error(`Expected argument of type string or array, but found ${toString(input.type)} instead.`);
    return new Length(input);
  }

  evaluate(ctx: EvaluationContext) {
    const input = this.input.evaluate(ctx);
    if (typeof input === `string`)
      return input.length;
    else if (Array.isArray(input))
      return input.length;
    else
      throw new RuntimeError(`Expected value to be of type string or array, but found ${toString(typeOf(input))} instead.`);
  }

  eachChild(fn: (_: Expression) => void) {
    fn(this.input);
  }

  outputDefined() {
    return false;
  }

  serialize() {
    const serialized = [ `length` ];
    this.eachChild(child => { serialized.push(child.serialize()); });
    return serialized;
  }
}

export default Length;

// @flow
import { type Type, NumberType, StringType, BooleanType, ColorType, ObjectType, ValueType, ErrorType, CollatorType, array, toString as typeToString } from `./types`;
import { typeOf, Color, validateRGBA, toString as valueToString } from `./values`;
import CompoundExpression from `./compound_expression`;
import RuntimeError from `./runtime_error`;
import Let from `./let`;
import Var from `./var`;
import Literal from `./literal`;
import Assertion from `./assertion`;
import Coercion from `./coercion`;
import At from `./at`;
import In from `./in`;
import IndexOf from `./index_of`;
import Match from `./match`;
import Case from `./case`;
import Slice from `./slice`;
import Step

```

```

from './step';\nimport Interpolate from './interpolate';\nimport Coalesce from './coalesce';\nimport {\n  Equals,\n  NotEquals,\n  LessThan,\n  GreaterThan,\n  LessThanOrEqual,\n  GreaterThanOrEqual\n} from './comparison';\nimport CollatorExpression from './collator';\nimport NumberFormat from './number_format';\nimport FormatExpression from './format';\nimport ImageExpression from './image';\nimport Length from './length';\nimport Within from './within';\n\nimport type {Varargs} from './compound_expression';\nimport type {ExpressionRegistry} from './expression';\n\nconst expressions:\n  ExpressionRegistry = {\n    // special forms\n    '==': Equals,\n    '!=': NotEquals,\n    '>': GreaterThan,\n    '<': LessThan,\n    '>=': GreaterThanOrEqual,\n    '<=': LessThanOrEqual,\n    'array': Assertion,\n    'at': At,\n    'boolean': Assertion,\n    'case': Case,\n    'coalesce': Coalesce,\n    'collator': CollatorExpression,\n    'format': FormatExpression,\n    'image': ImageExpression,\n    'in': In,\n    'index-of': IndexOf,\n    'interpolate': Interpolate,\n    'interpolate-hcl': Interpolate,\n    'interpolate-lab': Interpolate,\n    'length': Length,\n    'let': Let,\n    'literal': Literal,\n    'match': Match,\n    'number': Assertion,\n    'number-format': NumberFormat,\n    'object': Assertion,\n    'slice': Slice,\n    'step': Step,\n    'string': Assertion,\n    'to-boolean': Coercion,\n    'to-color': Coercion,\n    'to-number': Coercion,\n    'to-string': Coercion,\n    'var': Var,\n    'within': Within\n};\n\nfunction rgba(ctx, [r, g, b, a]) {\n  r = r.evaluate(ctx);\n  g = g.evaluate(ctx);\n  b = b.evaluate(ctx);\n  const alpha = a ? a.evaluate(ctx) : 1;\n  const error = validateRGBA(r, g, b, alpha);\n  if (error) throw new RuntimeError(error);\n  return new Color(r / 255 * alpha, g / 255 * alpha, b / 255 * alpha, alpha);\n}\n\nfunction has(key, obj) {\n  return key in obj;\n}\n\nfunction get(key, obj) {\n  const v = obj[key];\n  return typeof v === 'undefined' ? null : v;\n}\n\nfunction binarySearch(v, a, i, j) {\n  while (i <= j) {\n    const m = (i + j) >> 1;\n    if (a[m] === v)\n      return true;\n    if (a[m] > v)\n      j = m - 1;\n    else\n      i = m + 1;\n  }\n  return false;\n}\n\nfunction varargs(type: Type): Varargs {\n  return {\n    type;\n  }\n}\n\nCompoundExpression.register(expressions, {\n  'error': [\n    ErrorType,\n    [StringType],\n    (ctx, [v]) => { throw new RuntimeError(v.evaluate(ctx)); }\n  ],\n  'typeof': [\n    StringType,\n    [ValueType],\n    (ctx, [v]) => typeToString(typeOf(v.evaluate(ctx)))\n  ],\n  'to-rgba': [\n    array(NumberType, 4),\n    [ColorType],\n    (ctx, [v]) => {\n      return v.evaluate(ctx).toArray();\n    }\n  ],\n  'rgb': [\n    ColorType,\n    [NumberType, NumberType, NumberType],\n    rgba\n  ],\n  'rgba': [\n    ColorType,\n    [NumberType, NumberType, NumberType, NumberType],\n    rgba\n  ],\n  'has': {\n    type: BooleanType,\n    overloads: [\n      [\n        [StringType],\n        (ctx, [key]) => has(key.evaluate(ctx), ctx.properties())\n      ],\n      [\n        [StringType, ObjectType],\n        (ctx, [key, obj]) => has(key.evaluate(ctx), obj.evaluate(ctx))\n      ]\n    ],\n    'get': {\n      type: ValueType,\n      overloads: [\n        [\n          [StringType],\n          (ctx, [key]) => get(key.evaluate(ctx), ctx.properties())\n        ],\n        [\n          [StringType, ObjectType],\n          (ctx, [key, obj]) => get(key.evaluate(ctx), obj.evaluate(ctx))\n        ]\n      ],\n    },\n  'feature-state': [\n    ValueType,\n    [StringType],\n    (ctx, [key]) => get(key.evaluate(ctx), ctx.featureState || {})\n  ],\n  'properties': [\n    ObjectType,\n    [],\n    (ctx) => ctx.properties()\n  ],\n  'geometry-type': [\n    StringType,\n    [],\n    (ctx) => ctx.geometryType()\n  ],\n  'id': [\n    ValueType,\n    [],\n    (ctx) => ctx.id()\n  ],\n  'zoom': [\n    NumberType,\n    [],\n    (ctx) => ctx.globals.zoom\n  ],\n  'heatmap-density': [\n    NumberType,\n    [],\n    (ctx) => ctx.globals.heatmapDensity || 0\n  ],\n  'line-progress': [\n    NumberType,\n    [],\n    (ctx) => ctx.globals.lineProgress || 0\n  ],\n  'accumulated': [\n    ValueType,\n    [],\n    (ctx) => ctx.globals.accumulated === undefined ? null : ctx.globals.accumulated\n  ],\n  '+': [\n    NumberType,\n    varargs(NumberType),\n    (ctx, args) => {\n      let result = 0;\n      for (const arg of args) {\n        result += arg.evaluate(ctx);\n      }\n      return result;\n    }\n  ],\n  '*': [\n    NumberType,\n    varargs(NumberType),\n    (ctx, args) => {\n      let result = 1;\n      for (const arg of args) {\n        result *= arg.evaluate(ctx);\n      }\n      return result;\n    }\n  ],\n  '-': {\n    type: NumberType,\n    overloads: [\n      [\n        [NumberType, NumberType],\n        (ctx, [a, b]) => a.evaluate(ctx) - b.evaluate(ctx)\n      ],\n      [\n        [NumberType],\n        (ctx, [a]) => -a.evaluate(ctx)\n      ]\n    ],\n  },\n  '/': [\n    NumberType,\n    [NumberType, NumberType],\n    (ctx, [a, b]) => a.evaluate(ctx) / b.evaluate(ctx)\n  ],\n  '%': [\n    NumberType,\n    [NumberType, NumberType],\n    (ctx, [a, b]) =>

```

```

a.evaluate(ctx) % b.evaluate(ctx)\n ],\n 'ln2': [\n    NumberType,\n    [],\n    () => Math.LN2\n ],\n 'pi':
[\n    NumberType,\n    [],\n    () => Math.PI\n ],\n 'e': [\n    NumberType,\n    [],\n    () =>
Math.E\n ],\n '^': [\n    NumberType,\n    [NumberType, NumberType],\n    (ctx, [b, e]) =>
Math.pow(b.evaluate(ctx), e.evaluate(ctx))\n ],\n 'sqrt': [\n    NumberType,\n    [NumberType],\n    (ctx,
[x]) => Math.sqrt(x.evaluate(ctx))\n ],\n 'log10': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN10\n ],\n 'ln': [\n    NumberType,\n    [NumberType],\n    (ctx, [n])
=> Math.log(n.evaluate(ctx))\n ],\n 'log2': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN2\n ],\n 'sin': [\n    NumberType,\n    [NumberType],\n    (ctx, [n])
=> Math.sin(n.evaluate(ctx))\n ],\n 'cos': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.cos(n.evaluate(ctx))\n ],\n 'tan': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.tan(n.evaluate(ctx))\n ],\n 'asin': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.asin(n.evaluate(ctx))\n ],\n 'acos': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.acos(n.evaluate(ctx))\n ],\n 'atan': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.atan(n.evaluate(ctx))\n ],\n 'min': [\n    NumberType,\n    varargs(NumberType),\n    (ctx, args) =>
Math.min(...args.map(arg => arg.evaluate(ctx)))\n ],\n 'max': [\n    NumberType,\n    varargs(NumberType),\n    (ctx, args) => Math.max(...args.map(arg => arg.evaluate(ctx)))\n ],\n 'abs': [\n
NumberType,\n    [NumberType],\n    (ctx, [n]) => Math.abs(n.evaluate(ctx))\n ],\n 'round': [\n
NumberType,\n    [NumberType],\n    (ctx, [n]) => {\n        const v = n.evaluate(ctx);\n        // Javascript's
Math.round() rounds towards +Infinity for halfway\n        // values, even when they're negative. It's more common
to round\n        // away from 0 (e.g., this is what python and C++ do)\n        return v < 0 ? -Math.round(-v) :
Math.round(v);\n    }\n ],\n 'floor': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.floor(n.evaluate(ctx))\n ],\n 'ceil': [\n    NumberType,\n    [NumberType],\n    (ctx, [n]) =>
Math.ceil(n.evaluate(ctx))\n ],\n 'filter-===': [\n    BooleanType,\n    [StringType, ValueType],\n    (ctx, [k,
v]) => ctx.properties()[(k: any).value] === (v: any).value\n ],\n 'filter-id-===': [\n    BooleanType,\n    [ValueType],\n    (ctx, [v]) => ctx.id() === (v: any).value\n ],\n 'filter-type-===': [\n    BooleanType,\n    [StringType],\n    (ctx, [v]) => ctx.geometryType() === (v: any).value\n ],\n 'filter-<': [\n    BooleanType,\n    [StringType, ValueType],\n    (ctx, [k, v]) => {\n        const a = ctx.properties()[(k: any).value];\n        const b = (v: any).value;\n        return typeof a === typeof b && a < b;\n    }\n ],\n 'filter-id-<': [\n
BooleanType,\n    [ValueType],\n    (ctx, [v]) => {\n        const a = ctx.id();\n        const b = (v:
any).value;\n        return typeof a === typeof b && a < b;\n    }\n ],\n 'filter->': [\n    BooleanType,\n    [StringType, ValueType],\n    (ctx, [k, v]) => {\n        const a = ctx.properties()[(k: any).value];\n        const b
= (v: any).value;\n        return typeof a === typeof b && a > b;\n    }\n ],\n 'filter-id->': [\n
BooleanType,\n    [ValueType],\n    (ctx, [v]) => {\n        const a = ctx.id();\n        const b = (v:
any).value;\n        return typeof a === typeof b && a > b;\n    }\n ],\n 'filter-<=': [\n    BooleanType,\n    [StringType, ValueType],\n    (ctx, [k, v]) => {\n        const a = ctx.properties()[(k: any).value];\n        const b
= (v: any).value;\n        return typeof a === typeof b && a <= b;\n    }\n ],\n 'filter-id-<=': [\n
BooleanType,\n    [ValueType],\n    (ctx, [v]) => {\n        const a = ctx.id();\n        const b = (v:
any).value;\n        return typeof a === typeof b && a <= b;\n    }\n ],\n 'filter->=': [\n    BooleanType,\n    [StringType, ValueType],\n    (ctx, [k, v]) => {\n        const a = ctx.properties()[(k: any).value];\n        const
b = (v: any).value;\n        return typeof a === typeof b && a >= b;\n    }\n ],\n 'filter-id->=': [\n
BooleanType,\n    [ValueType],\n    (ctx, [v]) => {\n        const a = ctx.id();\n        const b = (v:
any).value;\n        return typeof a === typeof b && a >= b;\n    }\n ],\n 'filter-has': [\n    BooleanType,\n    [ValueType],\n    (ctx, [k]) => (k: any).value in ctx.properties()\n ],\n 'filter-has-id': [\n    BooleanType,\n    [],\n    (ctx) => (ctx.id() !== null && ctx.id() !== undefined)\n ],\n 'filter-type-in': [\n    BooleanType,\n    [array(StringType)],\n    (ctx, [v]) => (v: any).value.indexOf(ctx.geometryType()) >= 0\n ],\n 'filter-id-in':
[\n    BooleanType,\n    [array(ValueType)],\n    (ctx, [v]) => (v: any).value.indexOf(ctx.id()) >= 0\n ],\n
'filter-in-small': [\n    BooleanType,\n    [StringType, array(ValueType)],\n    // assumes v is an array literal\n
(ctx, [k, v]) => (v: any).value.indexOf(ctx.properties()[(k: any).value]) >= 0\n ],\n 'filter-in-large': [\n

```

```

BooleanType,\n    [StringType, array(ValueType)],\n    // assumes v is a array literal with values sorted in
ascending order and of a single type\n    (ctx, [k, v]) => binarySearch(ctx.properties()[k: any].value], (v:
any).value, 0, (v: any).value.length - 1)\n    ],\n    'all': {\n        type: BooleanType,\n        overloads: [\n            [BooleanType, BooleanType],\n            (ctx, [a, b]) => a.evaluate(ctx) && b.evaluate(ctx)\n        ],\n        [\n            varargs(BooleanType),\n            (ctx, args) => {\n                for (const arg of args) {\n                    if (!arg.evaluate(ctx))\n                        return false;\n                }\n                return true;\n            }\n        ]\n    },\n    'any': {\n        type: BooleanType,\n        overloads: [\n            [BooleanType, BooleanType],\n            (ctx, [a, b]) => a.evaluate(ctx) || b.evaluate(ctx)\n        ],\n        [\n            varargs(BooleanType),\n            (ctx, args) => {\n                for (const arg of args) {\n                    if (arg.evaluate(ctx))\n                        return true;\n                }\n                return false;\n            }\n        ]\n    },\n    '!': [\n        BooleanType,\n        [BooleanType],\n        (ctx, [b]) => !b.evaluate(ctx)\n    ],\n    'is-supported-script': [\n        BooleanType,\n        [StringType],\n        // At parse time this will always return true, so
we need to exclude this expression with isGlobalPropertyConstant\n        (ctx, [s]) => {\n            const
isSupportedScript = ctx.globals && ctx.globals.isSupportedScript;\n            if (isSupportedScript) {\n                return isSupportedScript(s.evaluate(ctx));\n            }\n            return true;\n        }\n    ],\n    'uppercase': [\n        StringType,\n        [StringType],\n        (ctx, [s]) => s.evaluate(ctx).toUpperCase()\n    ],\n    'downcase': [\n        StringType,\n        [StringType],\n        (ctx, [s]) => s.evaluate(ctx).toLowerCase()\n    ],\n    'concat': [\n        StringType,\n        varargs(ValueType),\n        (ctx, args) => args.map(arg =>
valueToString(arg.evaluate(ctx))).join("")\n    ],\n    'resolved-locale': [\n        StringType,\n        [CollatorType],\n        (ctx, [collator]) => collator.evaluate(ctx).resolvedLocale()\n    ]\n};\n\nexport default expressions;\n"}\n\n@flow\n\n/**\n * A type used for returning and propagating errors. The first element of the union\n * represents success and contains a value, and the second represents an error and\n * contains an error value.\n * @private\n *\nexport type Result<T, E> =\n    | {\n        result: 'success',\n        value: T\n    }\n    | {\n        result: 'error',\n        value: E\n    };\n\nexport function success<T, E>(value: T): Result<T, E> {\n    return {\n        result: 'success',\n        value\n    };\n}\n\nexport function error<T, E>(value: E): Result<T, E> {\n    return {\n        result: 'error',\n        value\n    };\n}\n\n@flow\n\nimport type
{StylePropertySpecification} from './style-spec';\n\nexport function supportsPropertyExpression(spec:
StylePropertySpecification): boolean {\n    return spec['property-type'] === 'data-driven' || spec['property-type'] ===
'cross-faded-data-driven';\n}\n\nexport function supportsZoomExpression(spec: StylePropertySpecification):
boolean {\n    return !!spec.expression && spec.expression.parameters.indexOf('zoom') > -1;\n}\n\nexport function
supportsInterpolation(spec: StylePropertySpecification): boolean {\n    return !!spec.expression &&
spec.expression.interpolated;\n}\n\n"}\n\n@flow\n\nexport default function getType(val: mixed): string {\n    if (val
instanceof Number) {\n        return 'number';\n    } else if (val instanceof String) {\n        return 'string';\n    }
else if (val instanceof Boolean) {\n        return 'boolean';\n    } else if (Array.isArray(val)) {\n        return
'array';\n    } else if (val === null) {\n        return 'null';\n    } else {\n        return typeof val;\n    }\n}\n\n"}\n\nimport * as colorSpaces
from './util/color_spaces';\nimport Color from './util/color';\nimport extend from './util/extend';\nimport getType
from './util/get_type';\nimport * as interpolate from './util/interpolate';\nimport Interpolate from
'./expression/definitions/interpolate';\nimport Formatted from './expression/types/formatted';\nimport
ResolvedImage from './expression/types/resolved_image';\nimport {supportsInterpolation} from
'./util/properties';\nimport {findStopLessThanOrEqualTo} from './expression/stops';\n\nexport function
isFunction(value) {\n    return typeof value === 'object' && value !== null &&
!Array.isArray(value);\n}\n\nfunction identityFunction(x) {\n    return x;\n}\n\nexport function
createFunction(parameters, propertySpec) {\n    const isColor = propertySpec.type === 'color';\n    const
zoomAndFeatureDependent = parameters.stops && typeof parameters.stops[0][0] === 'object';\n    const
featureDependent = zoomAndFeatureDependent || parameters.property !== undefined;\n    const zoomDependent =
zoomAndFeatureDependent || !featureDependent;\n    const type = parameters.type ||
(supportsInterpolation(propertySpec) ? 'exponential' : 'interval');\n\n    if (isColor) {\n        parameters = extend({},
parameters);\n\n        if (parameters.stops) {\n            parameters.stops = parameters.stops.map((stop) => {\n
return [stop[0], Color.parse(stop[1])];\n        });\n        }\n\n        if (parameters.default) {\n

```

```

parameters.default = Color.parse(parameters.default);\n    } else {\n        parameters.default =
Color.parse(propertySpec.default);\n    }\n}\n\n if (parameters.colorSpace && parameters.colorSpace !==
'rgb' && !colorSpaces[parameters.colorSpace]) { // eslint-disable-line import/namespace\n    throw new
Error(`Unknown color space: ${parameters.colorSpace}`);\n}\n\n let innerFun;\n let hashedStops;\n let
categoricalKeyType;\n if (type === 'exponential') {\n    innerFun = evaluateExponentialFunction;\n } else if
(type === 'interval') {\n    innerFun = evaluateIntervalFunction;\n } else if (type === 'categorical') {\n
innerFun = evaluateCategoricalFunction;\n\n    // For categorical functions, generate an Object as a hashmap of
the stops for fast searching\n    hashedStops = Object.create(null);\n    for (const stop of parameters.stops) {\n
        hashedStops[stop[0]] = stop[1];\n    }\n\n    // Infer key type based on first stop key-- used to enforce strict
type checking later\n    categoricalKeyType = typeof parameters.stops[0][0];\n\n } else if (type === 'identity')
{\n    innerFun = evaluateIdentityFunction;\n } else {\n    throw new Error(`Unknown function type
"${type}"`);\n }\n\n if (zoomAndFeatureDependent) {\n    const featureFunctions = {};\n    const
zoomStops = [];\n    for (let s = 0; s < parameters.stops.length; s++) {\n        const stop = parameters.stops[s];\n
        const zoom = stop[0].zoom;\n        if (featureFunctions[zoom] === undefined) {\n
featureFunctions[zoom] = {\n            zoom,\n            type: parameters.type,\n            property:
parameters.property,\n            default: parameters.default,\n            stops: []\n        };\n
zoomStops.push(zoom);\n        featureFunctions[zoom].stops.push([stop[0].value, stop[1]]);\n
}\n\n        const featureFunctionStops = [];\n        for (const z of zoomStops) {\n
featureFunctionStops.push([featureFunctions[z].zoom, createFunction(featureFunctions[z], propertySpec)]);\n
}\n\n        const interpolationType = {name: 'linear'};\n        return {\n            kind: 'composite',\n
interpolationType,\n            interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n            zoomStops: featureFunctionStops.map(s => s[0]),\n            evaluate: ({ zoom },
properties) {\n                return evaluateExponentialFunction({\n                    stops: featureFunctionStops,\n
                    base: parameters.base\n                }, propertySpec, zoom).evaluate(zoom, properties);\n            }\n        };\n    } else
if (zoomDependent) {\n        const interpolationType = type === 'exponential' ?\n            {name: 'exponential', base:
parameters.base !== undefined ? parameters.base : 1} : null;\n        return {\n            kind: 'camera',\n
interpolationType,\n            interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n            zoomStops: parameters.stops.map(s => s[0]),\n            evaluate: ({ zoom }) =>
innerFun(parameters, propertySpec, zoom, hashedStops, categoricalKeyType)\n        };\n    } else {\n        return {\n
            kind: 'source',\n            evaluate(_, feature) {\n                const value = feature && feature.properties ?
feature.properties[parameters.property] : undefined;\n                if (value === undefined) {\n                    return
coalesce(parameters.default, propertySpec.default);\n                }\n                return innerFun(parameters,
propertySpec, value, hashedStops, categoricalKeyType);\n            }\n        };\n    }\n}\n\nfunction coalesce(a, b, c)
{\n    if (a !== undefined) return a;\n    if (b !== undefined) return b;\n    if (c !== undefined) return c;\n}\n\nfunction
evaluateCategoricalFunction(parameters, propertySpec, input, hashedStops, keyType) {\n    const evaluated = typeof
input === keyType ? hashedStops[input] : undefined; // Enforce strict typing on input\n    return coalesce(evaluated,
parameters.default, propertySpec.default);\n}\n\nfunction evaluateIntervalFunction(parameters, propertySpec, input)
{\n    // Edge cases\n    if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n
    const n = parameters.stops.length;\n    if (n === 1) return parameters.stops[0][1];\n    if (input <=
parameters.stops[0][0]) return parameters.stops[0][1];\n    if (input >= parameters.stops[n - 1][0]) return
parameters.stops[n - 1][1];\n\n    const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) =>
stop[0]), input);\n    return parameters.stops[index][1];\n}\n\nfunction evaluateExponentialFunction(parameters,
propertySpec, input) {\n    const base = parameters.base !== undefined ? parameters.base : 1;\n\n    // Edge cases\n
if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n    const n =
parameters.stops.length;\n    if (n === 1) return parameters.stops[0][1];\n    if (input <= parameters.stops[0][0])
return parameters.stops[0][1];\n    if (input >= parameters.stops[n - 1][0]) return parameters.stops[n - 1][1];\n\n
const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) => stop[0]), input);\n    const t =
interpolationFactor(\n        input, base,\n        parameters.stops[index][0],\n        parameters.stops[index + 1][0]);\n\n

```

```

const outputLower = parameters.stops[index][1];\n  const outputUpper = parameters.stops[index + 1][1];\n  let
interp = interpolate[propertySpec.type] || identityFunction; // eslint-disable-line import/namespace\n  if
(parameters.colorSpace && parameters.colorSpace !== 'rgb') {\n    const colorspace =
colorSpaces[parameters.colorSpace]; // eslint-disable-line import/namespace\n    interp = (a, b) =>
colorspace.reverse(colorspace.interpolate(colorspace.forward(a), colorspace.forward(b), t));\n  }\n  if (typeof
outputLower.evaluate === 'function') {\n    return {\n      evaluate(...args) {\n        const evaluatedLower
= outputLower.evaluate.apply(undefined, args);\n        const evaluatedUpper =
outputUpper.evaluate.apply(undefined, args);\n        // Special case for fill-outline-color, which has no spec
default.\n        if (evaluatedLower === undefined || evaluatedUpper === undefined) {\n          return
undefined;\n        }\n        return interp(evaluatedLower, evaluatedUpper, t);\n      }\n    };\n  }\n  return interp(outputLower, outputUpper, t);\n}\n\nfunction evaluateIdentityFunction(parameters, propertySpec,
input) {\n  if (propertySpec.type === 'color') {\n    input = Color.parse(input);\n  } else if (propertySpec.type
=== 'formatted') {\n    input = Formatted.fromString(input.toString());\n  } else if (propertySpec.type ===
'resolvedImage') {\n    input = ResolvedImage.fromString(input.toString());\n  } else if (getType(input) !==
propertySpec.type && (propertySpec.type !== 'enum' || !propertySpec.values[input])) {\n    input = undefined;\n  }\n  return coalesce(input, parameters.default, propertySpec.default);\n}\n\n/**\n * Returns a ratio that can be used
to interpolate between exponential\n * stops.\n * How it works:\n * Two consecutive stop values define
a (scaled and shifted) exponential\n * function `f(x) = a * base^x + b`, where `base` is the user-specified base,\n * and `a` and `b` are constants affording sufficient degrees of freedom to fit\n * the function to the given stops.\n * Here's a bit of algebra that lets us compute `f(x)` directly from the stop\n * values without explicitly solving for `a`
and `b`:\n * First stop value: `f(x0) = y0 = a * base^x0 + b`\n * Second stop value: `f(x1) = y1 = a * base^x1 +
b`\n * => `y1 - y0 = a(base^x1 - base^x0)`\n * => `a = (y1 - y0)/(base^x1 - base^x0)`\n * Desired value: `f(x) =
y = a * base^x + b`\n * => `f(x) = y0 + a * (base^x - base^x0)`\n * From the above, we can replace the `a` in `a *
(base^x - base^x0)` and do a\n * little algebra:\n * ```\n * a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) *
(base^x - base^x0)\n * = (y1 - y0) * (base^x - base^x0) / (base^x1 - base^x0)\n * ```\n * If we let
`(base^x - base^x0) / (base^x1 - base^x0)`, then we have\n * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio`
may be treated as\n * an interpolation factor between the two stops' output values.\n * (Note: a slightly different
form for `ratio`,\n * `(base^(x-x0) - 1) / (base^(x1-x0) - 1)`, is equivalent, but requires fewer\n * expensive
`Math.pow()` operations.)\n * @private\n */\nfunction interpolationFactor(input, base, lowerValue, upperValue)
{\n  const difference = upperValue - lowerValue;\n  const progress = input - lowerValue;\n  if (difference ===
0) {\n    return 0;\n  } else if (base === 1) {\n    return progress / difference;\n  } else {\n    return
(Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);\n  }\n}\n\n"/ @flow\n\nimport assert from
'assert';\nimport extend from './util/extend';\nimport ParsingError from './parsing_error';\nimport ParsingContext
from './parsing_context';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression
from './compound_expression';\nimport Step from './definitions/step';\nimport Interpolate from
'./definitions/interpolate';\nimport Coalesce from './definitions/coalesce';\nimport Let from './definitions/let';\nimport
definitions from './definitions';\nimport * as isConstant from './is_constant';\nimport RuntimeError from
'./runtime_error';\nimport {success, error} from './util/result';\nimport {supportsPropertyExpression,
supportsZoomExpression, supportsInterpolation} from './util/properties';\nimport type {Type, EvaluationKind}
from './types';\nimport type {Value} from './values';\nimport type {Expression} from './expression';\nimport type
{StylePropertySpecification} from './style-spec';\nimport type {Result} from './util/result';\nimport type
{InterpolationType} from './definitions/interpolate';\nimport type {PropertyValueSpecification} from
'./types';\nimport type {FormattedSection} from './types/formatted';\nimport type Point from '@mapbox/point-
geometry';\nimport type {CanonicalTileID} from './../source/tile_id';\n\nexport type Feature = {\n  +type: 1 | 2 | 3 |
'Unknown' | 'Point' | 'MultiPoint' | 'LineString' | 'MultiLineString' | 'Polygon' | 'MultiPolygon',\n  +id?: any,\n
+properties: {[_: string]: any},\n  +patterns?: {[_: string]: {"min": string, "mid": string, "max": string}},\n
+geometry?: Array<Array<Point>>\n};\n\nexport type FeatureState = {[_: string]: any};\n\nexport type
GlobalProperties = $ReadOnly<{\n  zoom: number,\n  heatmapDensity?: number,\n  lineProgress?: number,\n

```

```

isSupportedScript?: (_: string) => boolean,\n  accumulated?: Value\n}>;\n\nexport class StyleExpression {\n  expression: Expression;\n  _evaluator: EvaluationContext;\n  _defaultValue: Value;\n  _warningHistory: {[key: string]: boolean};\n  _enumValues: ?{[_: string]: any};\n\n  constructor(expression: Expression, propertySpec: ?StylePropertySpecification) {\n    this.expression = expression;\n    this._warningHistory = {};\n    this._evaluator = new EvaluationContext();\n    this._defaultValue = propertySpec ?\n    getDefaultValue(propertySpec) : null;\n    this._enumValues = propertySpec && propertySpec.type === 'enum' ?\n    propertySpec.values : null;\n  }\n\n  evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n    this._evaluator.globals = globals;\n    this._evaluator.feature = feature;\n    this._evaluator.featureState = featureState;\n    this._evaluator.canonical = canonical;\n    this._evaluator.availableImages = availableImages || null;\n    this._evaluator.formattedSection = formattedSection;\n\n    return this.expression.evaluate(this._evaluator);\n  }\n\n  evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n    this._evaluator.globals = globals;\n    this._evaluator.feature = feature || null;\n    this._evaluator.featureState = featureState || null;\n    this._evaluator.canonical = canonical;\n    this._evaluator.availableImages = availableImages || null;\n    this._evaluator.formattedSection = formattedSection || null;\n\n    try {\n      const val = this.expression.evaluate(this._evaluator);\n      // eslint-disable-next-line no-self-compare\n      if (val === null || val === undefined || (typeof val === 'number' && val !== val)) {\n        return this._defaultValue;\n      }\n      if (this._enumValues && !(val in this._enumValues)) {\n        throw new RuntimeError('Expected value to be one of ${Object.keys(this._enumValues).map(v => JSON.stringify(v)).join(', ')}, but found ${JSON.stringify(val)} instead.);\n      }\n      return val;\n    } catch (e) {\n      if (!this._warningHistory[e.message]) {\n        this._warningHistory[e.message] = true;\n        if (typeof console !== 'undefined') {\n          console.warn(e.message);\n        }\n      }\n      return this._defaultValue;\n    }\n  }\n}\n\nexport function isExpression(expression: mixed) {\n  return Array.isArray(expression) && expression.length > 0 && typeof expression[0] === 'string' && expression[0] in definitions;\n}\n\n/**\n * Parse and typecheck the given style spec JSON expression. If\n * options.defaultValue is provided, then the resulting StyleExpression's\n * `evaluate()` method will handle errors by logging a warning (once per\n * message) and returning the default value. Otherwise, it will throw\n * evaluation errors.\n *\n * @private\n */\nexport function createExpression(expression: mixed, propertySpec: ?StylePropertySpecification): Result<StyleExpression, Array<ParsingError>> {\n  const parser = new ParsingContext(definitions, [], propertySpec ? getExpectedType(propertySpec) : undefined);\n  // For string-valued properties, coerce to string at the top level rather than asserting.\n  const parsed = parser.parse(expression, undefined, undefined, undefined, propertySpec && propertySpec.type === 'string' ? {typeAnnotation: 'coerce'} : undefined);\n  if (!parsed) {\n    assert(parser.errors.length > 0);\n    return error(parser.errors);\n  }\n  return success(new StyleExpression(parsed, propertySpec));\n}\n\nexport class ZoomConstantExpression<Kind: EvaluationKind> {\n  kind: Kind;\n  isStateDependent: boolean;\n  _styleExpression: StyleExpression;\n\n  constructor(kind: Kind, expression: StyleExpression) {\n    this.kind = kind;\n    this._styleExpression = expression;\n\n    this.isStateDependent = kind !== ('constant': EvaluationKind) && !isConstant.isStateConstant(expression.expression);\n  }\n\n  evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n    return this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages, formattedSection);\n  }\n\n  evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n    return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n  }\n}\n\nexport class ZoomDependentExpression<Kind: EvaluationKind> {\n  kind: Kind;\n  zoomStops: Array<number>;\n  isStateDependent: boolean;\n\n  _styleExpression: StyleExpression;\n  interpolationType:

```

```

?InterpolationType;\n\n  constructor(kind: Kind, expression: StyleExpression, zoomStops: Array<number>,
interpolationType?: InterpolationType) {\n    this.kind = kind;\n    this.zoomStops = zoomStops;\n
this._styleExpression = expression;\n    this.isStateDependent = kind !== ('camera': EvaluationKind) &&
!isConstant.isStateConstant(expression.expression);\n    this.interpolationType = interpolationType;\n  }\n\n
evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n    return
this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,
formattedSection);\n  }\n\n  evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,
canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n
return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n
  }\n\n  interpolationFactor(input: number, lower: number, upper: number): number {\n    if
(this.interpolationType) {\n      return Interpolate.interpolationFactor(this.interpolationType, input, lower,
upper);\n    } else {\n      return 0;\n    }\n  }\n}\n\nexport type ConstantExpression = {\n  kind:
'constant',\n  +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>) => any,\n}\n\nexport type SourceExpression = {\n  kind:
'source',\n  isStateDependent: boolean,\n  +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?:
FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection)
=> any,\n}\n\nexport type CameraExpression = {\n  kind: 'camera',\n  +evaluate: (globals: GlobalProperties,
feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>) =>
any,\n  +interpolationFactor: (input: number, lower: number, upper: number) => number,\n  zoomStops:
Array<number>,\n  interpolationType: ?InterpolationType\n};\n\nexport type CompositeExpression = {\n  kind:
'composite',\n  isStateDependent: boolean,\n  +evaluate: (globals: GlobalProperties, feature?: Feature,
featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:
FormattedSection) => any,\n  +interpolationFactor: (input: number, lower: number, upper: number) => number,\n
zoomStops: Array<number>,\n  interpolationType: ?InterpolationType\n};\n\nexport type StylePropertyExpression
=\n | ConstantExpression\n | SourceExpression\n | CameraExpression\n | CompositeExpression;\n\nexport
function createPropertyExpression(expression: mixed, propertySpec: StylePropertySpecification):
Result<StylePropertyExpression, Array<ParsingError>> {\n  expression = createExpression(expression,
propertySpec);\n  if (expression.result === 'error') {\n    return expression;\n  }\n\n  const parsed =
expression.value.expression;\n\n  const isFeatureConstant = isConstant.isFeatureConstant(parsed);\n  if
(!isFeatureConstant && !supportsPropertyExpression(propertySpec)) {\n    return error([new ParsingError(", 'data
expressions not supported')]);\n  }\n\n  const isZoomConstant = isConstant.isGlobalPropertyConstant(parsed,
['zoom']);\n  if (!isZoomConstant && !supportsZoomExpression(propertySpec)) {\n    return error([new
ParsingError(", 'zoom expressions not supported')]);\n  }\n\n  const zoomCurve = findZoomCurve(parsed);\n  if
(!zoomCurve && !isZoomConstant) {\n    return error([new ParsingError(", \"zoom\" expression may only be
used as input to a top-level \"step\" or \"interpolate\" expression.)]);\n  } else if (zoomCurve instanceof
ParsingError) {\n    return error([zoomCurve]);\n  } else if (zoomCurve instanceof Interpolate &&
!supportsInterpolation(propertySpec)) {\n    return error([new ParsingError(", \"interpolate\" expressions cannot
be used with this property')]);\n  }\n\n  if (!zoomCurve) {\n    return success(isFeatureConstant ?\n      (new
ZoomConstantExpression('constant', expression.value): ConstantExpression) :\n      (new
ZoomConstantExpression('source', expression.value): SourceExpression));\n  }\n\n  const interpolationType =
zoomCurve instanceof Interpolate ? zoomCurve.interpolation : undefined;\n\n  return success(isFeatureConstant
?\n      (new ZoomDependentExpression('camera', expression.value, zoomCurve.labels, interpolationType):
CameraExpression) :\n      (new ZoomDependentExpression('composite', expression.value, zoomCurve.labels,
interpolationType): CompositeExpression));\n}\n\nimport {isFunction, createFunction} from './function';\nimport
{Color} from './values';\n\n// serialization wrapper for old-style stop functions normalized to the\n// expression
interface\nexport class StylePropertyFunction<T> {\n  _parameters: PropertyValueSpecification<T>;\n  _specification: StylePropertySpecification;\n\n  kind: EvaluationKind;\n  evaluate: (globals: GlobalProperties,

```



```

feature?: Feature) => any;\n  interpolationFactor:?(input: number, lower: number, upper: number) => number;\n
zoomStops: ?Array<number>;\n\n  constructor(parameters: PropertyValueSpecification<T>, specification:
StylePropertySpecification) {\n    this._parameters = parameters;\n    this._specification = specification;\n
extend(this, createFunction(this._parameters, this._specification));\n  }\n\n  static deserialize(serialized:
{ _parameters: PropertyValueSpecification<T>, _specification: StylePropertySpecification }) {\n    return ((new
StylePropertyFunction(serialized._parameters, serialized._specification)): StylePropertyFunction<T>);\n  }\n\n
static serialize(input: StylePropertyFunction<T>) {\n    return {\n      _parameters: input._parameters,\n
_specification: input._specification\n    };\n  }\n}\n\nexport function normalizePropertyExpression<T>(value:
PropertyValueSpecification<T>, specification: StylePropertySpecification): StylePropertyExpression {\n  if
(isFunction(value)) {\n    return (new StylePropertyFunction(value, specification): any);\n  } else if
(isExpression(value)) {\n    const expression = createPropertyExpression(value, specification);\n    if
(expression.result === 'error') {\n      // this should have been caught in validation\n      throw new
Error(expression.value.map(err => `${err.key}: ${err.message}`).join(', '));\n    }\n    return
expression.value;\n  } else {\n    let constant: any = value;\n    if (typeof value === 'string' &&
specification.type === 'color') {\n      constant = Color.parse(value);\n    }\n    return {\n      kind:
'constant',\n      evaluate: () => constant\n    };\n  }\n}\n\n// Zoom-dependent expressions may only use
["zoom"] as the input to a top-level "step" or "interpolate" expression (collectively referred to as a "curve").
The curve may be wrapped in one or more "let" or "coalesce" expressions.\nfunction
findZoomCurve(expression: Expression): Step | Interpolate | ParsingError | null {\n  let result = null;\n  if
(expression instanceof Let) {\n    result = findZoomCurve(expression.result);\n  } else if (expression instanceof
Coalesce) {\n    for (const arg of expression.args) {\n      result = findZoomCurve(arg);\n      if (result) {\n
break;\n      }\n    }\n  } else if ((expression instanceof Step || expression instanceof Interpolate)
&&\n    expression.input instanceof CompoundExpression &&\n    expression.input.name === 'zoom') {\n    \n
result = expression;\n  }\n\n  if (result instanceof ParsingError) {\n    return result;\n  }\n\n
expression.eachChild((child) => {\n    const childResult = findZoomCurve(child);\n    if (childResult instanceof
ParsingError) {\n      result = childResult;\n    } else if (!result && childResult) {\n      result = new
ParsingError(", \"zoom\" expression may only be used as input to a top-level \"step\" or \"interpolate\"
expression.");\n    } else if (result && childResult && result !== childResult) {\n      result = new
ParsingError(", 'Only one zoom-based \"step\" or \"interpolate\" subexpression may be used in an expression.");\n
    }\n  });\n\n  return result;\n}\n\nimport { ColorType, StringType, NumberType, BooleanType, ValueType,
FormattedType, ResolvedImageType, array } from './types';\n\nfunction getExpectedType(spec:
StylePropertySpecification): Type {\n  const types = {\n    color: ColorType,\n    string: StringType,\n
number: NumberType,\n    enum: StringType,\n    boolean: BooleanType,\n    formatted: FormattedType,\n
resolvedImage: ResolvedImageType\n  };\n\n  if (spec.type === 'array') {\n    return array(types[spec.value] ||
ValueType, spec.length);\n  }\n\n  return types[spec.type];\n}\n\nfunction getDefaultType(spec:
StylePropertySpecification): Value {\n  if (spec.type === 'color' && isFunction(spec.default)) {\n    // Special
case for heatmap-color: it uses the 'default:' to define a\n    // default color ramp, but createExpression expects a
simple value to fall\n    // back to in case of runtime errors\n    return new Color(0, 0, 0, 0);\n  } else if
(spec.type === 'color') {\n    return Color.parse(spec.default) || null;\n  } else if (spec.default === undefined) {\n
return null;\n  } else {\n    return spec.default;\n  }\n}\n\n", "@flow"\nimport assert from 'assert';\nimport
type { StylePropertySpecification } from './style-spec';\n\nexport default convertFunction;\n\nfunction
convertLiteral(value) {\n  return typeof value === 'object' ? ['literal', value] : value;\n}\n\nfunction
convertFunction(parameters: any, propertySpec: StylePropertySpecification) {\n  let stops = parameters.stops;\n
if (!stops) {\n    // identity function\n    return convertIdentityFunction(parameters, propertySpec);\n  }\n\n
const zoomAndFeatureDependent = stops && typeof stops[0][0] === 'object';\n  const featureDependent =
zoomAndFeatureDependent || parameters.property !== undefined;\n  const zoomDependent =
zoomAndFeatureDependent || !featureDependent;\n\n  stops = stops.map((stop) => {\n    if (!featureDependent
&& propertySpec.tokens && typeof stop[1] === 'string') {\n      return [stop[0], convertTokenString(stop[1])];\n
    }\n  });\n}\n}

```

```

    }\n    return [stop[0], convertLiteral(stop[1]);\n    };\n\n    if (zoomAndFeatureDependent) {\n    return
convertZoomAndPropertyFunction(parameters, propertySpec, stops);\n    } else if (zoomDependent) {\n    return
convertZoomFunction(parameters, propertySpec, stops);\n    } else {\n    return
convertPropertyFunction(parameters, propertySpec, stops);\n    }\n}\n\nfunction
convertIdentityFunction(parameters, propertySpec): Array<mixed> {\n    const get = ['get',
parameters.property];\n\n    if (parameters.default === undefined) {\n    // By default, expressions for string-
valued properties get coerced. To preserve\n    // legacy function semantics, insert an explicit assertion instead.\n
return propertySpec.type === 'string' ? ['string', get] : get;\n    } else if (propertySpec.type === 'enum') {\n
return [\n    'match',\n    get,\n    Object.keys(propertySpec.values),\n    get,\n
parameters.default\n    ];\n    } else {\n    const expression = [propertySpec.type === 'color' ? 'to-color' :
propertySpec.type, get, convertLiteral(parameters.default)];\n    if (propertySpec.type === 'array') {\n
expression.splice(1, 0, propertySpec.value, propertySpec.length || null);\n    }\n    return expression;\n
}\n}\n\nfunction getInterpolateOperator(parameters) {\n    switch (parameters.colorSpace) {\n    case 'hcl': return
'interpolate-hcl';\n    case 'lab': return 'interpolate-lab';\n    default: return 'interpolate';\n    }\n}\n}\n\nfunction
convertZoomAndPropertyFunction(parameters, propertySpec, stops) {\n    const featureFunctionParameters = {};\n
const featureFunctionStops = {};\n    const zoomStops = [];\n    for (let s = 0; s < stops.length; s++) {\n    const
stop = stops[s];\n    const zoom = stop[0].zoom;\n    if (featureFunctionParameters[zoom] === undefined) {\n
featureFunctionParameters[zoom] = {\n    zoom,\n    type: parameters.type,\n    property:
parameters.property,\n    default: parameters.default,\n    };\n    featureFunctionStops[zoom] = [];\n
zoomStops.push(zoom);\n    }\n    featureFunctionStops[zoom].push([stop[0].value, stop[1]]);\n    }\n\n
// the interpolation type for the zoom dimension of a zoom-and-property\n    // function is determined directly from
the style property specification\n    // for which it's being used: linear for interpolatable properties, step\n    //
otherwise.\n    const functionType = getFunctionType({}, propertySpec);\n    if (functionType === 'exponential') {\n
const expression = [getInterpolateOperator(parameters), ['linear'], ['zoom']];\n\n    for (const z of zoomStops)
{\n    const output = convertPropertyFunction(featureFunctionParameters[z], propertySpec,
featureFunctionStops[z]);\n    appendStopPair(expression, z, output, false);\n    }\n\n    return expression;\n
} else {\n    const expression = ['step', ['zoom']];\n\n    for (const z of zoomStops) {\n    const output =
convertPropertyFunction(featureFunctionParameters[z], propertySpec, featureFunctionStops[z]);\n
appendStopPair(expression, z, output, true);\n    }\n\n    fixupDegenerateStepCurve(expression);\n\n    return
expression;\n    }\n}\n}\n\nfunction coalesce(a, b) {\n    if (a !== undefined) return a;\n    if (b !== undefined) return
b;\n}\n}\n\nfunction convertPropertyFunction(parameters, propertySpec, stops) {\n    const type =
getFunctionType(parameters, propertySpec);\n    const get = ['get', parameters.property];\n    if (type ===
'categorical' && typeof stops[0][0] === 'boolean') {\n    assert(parameters.stops.length > 0 &&
parameters.stops.length <= 2);\n    const expression = ['case'];\n    for (const stop of stops) {\n
expression.push(['=', get, stop[0]], stop[1]);\n    }\n
expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); \n    return expression;\n
} else if (type === 'categorical') {\n    const expression = ['match', get];\n    for (const stop of stops) {\n
appendStopPair(expression, stop[0], stop[1], false);\n    }\n
expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); \n    return expression;\n
} else if (type === 'interval') {\n    const expression = ['step', ['number', get]]; \n    for (const stop of stops) {\n
appendStopPair(expression, stop[0], stop[1], true);\n    }\n    fixupDegenerateStepCurve(expression);\n
return parameters.default === undefined ? expression : [\n    'case',\n    ['=', ['typeof', get], 'number'],\n
expression,\n    convertLiteral(parameters.default)\n    ];\n    } else if (type === 'exponential') {\n
const base = parameters.base !== undefined ? parameters.base : 1;\n    const expression = [\n
getInterpolateOperator(parameters),\n    base === 1 ? ['linear'] : ['exponential', base],\n    ['number',
get]\n    ];\n\n    for (const stop of stops) {\n    appendStopPair(expression, stop[0], stop[1], false);\n
}\n    return parameters.default === undefined ? expression : [\n    'case',\n    ['=', ['typeof', get],
'number'],\n    expression,\n    convertLiteral(parameters.default)\n    ];\n    } else {\n    throw new

```

```

Error(`Unknown property function type ${type}`);
}
}
function convertZoomFunction(parameters,
propertySpec, stops, input = ['zoom']) {
  const type = getFunctionType(parameters, propertySpec);
  let
expression;
  let isStep = false;
  if (type === 'interval') {
    expression = ['step', input];
    isStep =
true;
  } else if (type === 'exponential') {
    const base = parameters.base !== undefined ? parameters.base :
1;
    expression = [getInterpolateOperator(parameters), base === 1 ? ['linear'] : ['exponential', base],
input];
  } else {
    throw new Error(`Unknown zoom function type "${type}"`);
  }
  for (const stop
of stops) {
    appendStopPair(expression, stop[0], stop[1], isStep);
  }
  fixupDegenerateStepCurve(expression);
  return expression;
}
function
fixupDegenerateStepCurve(expression) {
  // degenerate step curve (i.e. a constant function): add a noop stop
if (expression[0] === 'step' && expression.length === 3) {
  expression.push(0);
expression.push(expression[3]);
}
}
function appendStopPair(curve, input, output, isStep) {
  // Skip
duplicate stop values. They were not validated for functions, but they are for expressions.
  //
https://github.com/mapbox/mapbox-gl-js/issues/4107
  if (curve.length > 3 && input === curve[curve.length - 2]) {
    return;
  }
  // step curves don't get the first input value, as it is redundant.
  if (!(isStep &&
curve.length === 2)) {
    curve.push(input);
  }
  curve.push(output);
}
function
getFunctionType(parameters, propertySpec) {
  if (parameters.type) {
    return parameters.type;
  } else {
    assert(propertySpec.expression);
    return (propertySpec.expression: any).interpolated ? 'exponential' :
'interval';
  }
}
String with {name} token" => ["concat", "String with ", ["get", "name"], "
token"]
}
export function convertTokenString(s: string) {
  const result = ['concat'];
  const re = /{([\^}]+)}/g;
  let pos = 0;
  for (let match = re.exec(s); match !== null; match = re.exec(s)) {
    const literal = s.slice(pos,
re.lastIndex - match[0].length);
    pos = re.lastIndex;
    if (literal.length > 0) result.push(literal);
result.push(['get', match[1]]);
  }
  if (result.length === 1) {
    return s;
  }
  if (pos < s.length) {
    result.push(s.slice(pos));
  } else if (result.length === 2) {
    return ['to-string', result[1]];
  }
  return
result;
}
"@flow
import {createExpression} from './expression';
import type {GlobalProperties,
Feature} from './expression';
import type {CanonicalTileID} from './source/tile_id';
type FilterExpression =
(globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) => boolean;
export type
FeatureFilter = {filter: FilterExpression, needGeometry: boolean};
export default createFilter;
export
{isExpressionFilter};
function isExpressionFilter(filter: any) {
  if (filter === true || filter === false) {
    return true;
  }
  if (!Array.isArray(filter) || filter.length === 0) {
    return false;
  }
  switch (filter[0]) {
    case 'has':
      return filter.length >= 2 && filter[1] !== 'Sid' && filter[1] !== '$type';
    case 'in':
      return filter.length >= 3 && (typeof filter[1] !== 'string' || Array.isArray(filter[2]));
    case '!in':
    case '!has':
    case 'none':
      return false;
    case '=':
    case '!=':
    case '>':
    case '>=':
    case '<':
    case '<=':
      return filter.length !== 3 || (Array.isArray(filter[1]) || Array.isArray(filter[2]));
    case 'any':
    case 'all':
    for (const f of filter.slice(1)) {
      if (!isExpressionFilter(f) && typeof f !== 'boolean') {
        return
false;
      }
    }
    return true;
  }
  default:
    return true;
}
const filterSpec = {
  'type':
'boolean',
  'default': false,
  'transition': false,
  'property-type': 'data-driven',
  'expression': {
    'interpolated': false,
    'parameters': ['zoom', 'feature']
  }
};
/**
 * Given a filter expressed as nested
arrays, return a new function
 * that evaluates whether a given feature (with a .properties or .tags property)
 * passes its test.
 * @private
 * @param {Array} filter mapbox gl filter
 * @returns {Function} filter-
evaluating function
*/
function createFilter(filter: any): FeatureFilter {
  if (filter === null || filter ===
undefined) {
    return {filter: () => true, needGeometry: false};
  }
  if (!isExpressionFilter(filter)) {
    filter = convertFilter(filter);
  }
  const compiled = createExpression(filter, filterSpec);
  if (compiled.result
=== 'error') {
    throw new Error(compiled.value.map(err => `${err.key}: ${err.message}`).join(', '));
  } else {
    const needGeometry = geometryNeeded(filter);
    return {filter: (globalProperties: GlobalProperties,
feature: Feature, canonical?: CanonicalTileID) => compiled.value.evaluate(globalProperties, feature, {
canonical,
needGeometry});
  }
}
// Comparison function to sort numbers and strings
function
compare(a, b) {
  return a < b ? -1 : a > b ? 1 : 0;
}
function geometryNeeded(filter) {
  if
(!Array.isArray(filter)) return false;
  if (filter[0] === 'within') return true;
  for (let index = 1; index <

```

```

filter.length; index++) {\n    if (geometryNeeded(filter[index])) return true;\n    }\n    return false;\n}\n\nfunction
convertFilter(filter: ?Array<any>): mixed {\n    if (!filter) return true;\n    const op = filter[0];\n    if (filter.length <=
1) return (op !== 'any');\n    const converted =\n        op === '==' ? convertComparisonOp(filter[1], filter[2], '==') :\n        op === '!=' ? convertNegation(convertComparisonOp(filter[1], filter[2], '==')) :\n        op === '<' ||\n        op === '>' ||\n        op === '<=' ||\n        op === '>=' ? convertComparisonOp(filter[1], filter[2], op) :\n        op === 'any' ?
convertDisjunctionOp(filter.slice(1)) :\n        op === 'all' ? ['all'].concat(filter.slice(1).map(convertFilter)) :\n        op
=== 'none' ? ['all'].concat(filter.slice(1).map(convertFilter).map(convertNegation)) :\n        op === 'in' ?
convertInOp(filter[1], filter.slice(2)) :\n        op === 'in' ? convertNegation(convertInOp(filter[1], filter.slice(2))) :\n
        op === 'has' ? convertHasOp(filter[1]) :\n        op === 'has' ? convertNegation(convertHasOp(filter[1])) :\n
        op === 'within' ? filter :\n        true;\n    return converted;\n}\n\nfunction convertComparisonOp(property: string,
value: any, op: string) {\n    switch (property) {\n        case '$type':\n            return [ `filter-type-${op}`, value];\n        case
'$id':\n            return [ `filter-id-${op}`, value];\n        default:\n            return [ `filter-${op}`, property, value];\n    }\n}\n\nfunction convertDisjunctionOp(filters: Array<Array<any>>) {\n    return
['any'].concat(filters.map(convertFilter));\n}\n\nfunction convertInOp(property: string, values: Array<any>) {\n    if
(values.length === 0) { return false; }\n    switch (property) {\n        case '$type':\n            return [ `filter-type-in`, ['literal',
values]]; \n        case '$id':\n            return [ `filter-id-in`, ['literal', values]]; \n        default:\n            if (values.length > 200 &&
!values.some(v => typeof v !== typeof values[0])) {\n                return [ `filter-in-large`, property, ['literal',
values.sort(compare)]]; \n            } else {\n                return [ `filter-in-small`, property, ['literal', values]]; \n            }\n    }\n}\n\nfunction convertHasOp(property: string) {\n    switch (property) {\n        case '$type':\n            return true;\n        case '$id':\n            return [ `filter-has-id`]; \n        default:\n            return [ `filter-has`, property]; \n    }\n}\n\nfunction
convertNegation(filter: mixed) {\n    return ['!', filter];\n}\n\n"}\n\n@flow\n\nimport { isExpressionFilter } from
'./index';\n\nimport type { FilterSpecification } from '../types';\n\nexport type ExpectedTypes = { [_: string]: 'string' | 'number'
| 'boolean' };\n\n/**\n * Convert the given legacy filter to (the JSON representation of) an\n * equivalent
expression\n * @private\n */\nexport default function convertFilter(filter: FilterSpecification): mixed {\n    return
_convertFilter(filter, {});\n}\n\n/**\n * Convert the given filter to an expression, storing the expected types for\n *
any feature properties referenced in expectedTypes.\n * These expected types are needed in order to construct
preflight type checks\n * needed for handling 'any' filters. A preflight type check is necessary in\n * order to mimic
legacy filters' semantics around expected type mismatches.\n * For example, consider the legacy filter:\n *\n * ["any", ["all", [">", "y", 0], [">", "y", 0], [">", "x", 0]]\n *\n * Naively, we might convert this to the
expression:\n *\n * ["any", ["all", [">", "get", "y", 0], [">", "get", "z", 0], [">", "get", "x",
0]]\n *\n * But if we tried to evaluate this against, say {x: 1, y: null, z: 0}, the\n * [">", "get", "y", 0] would
cause an evaluation error, leading to the\n * entire filter returning false. Legacy filter semantics, though, ask for\n *
[">", "y", 0] to simply return `false` when `y` is of the wrong type,\n * allowing the subsequent terms of the outer
`any` expression to be evaluated\n * (resulting, in this case, in a `true` value, because x > 0).\n *\n * We account
for this by inserting a preflight type-checking expression before\n * each `any` term, allowing us to avoid
evaluating the actual converted filter\n * if any type mismatches would cause it to produce an evaluation error:\n *\n * ["any",\n *     ["case",\n *         ["all", ["==", ["typeof", ["get", "y"]], "number"], ["==", ["typeof",
["get", "z"], "number"]],\n *         ["all", [">", "get", "y", 0], [">", "get", "z", 0]],\n *         false\n *
],\n *     ["case",\n *         ["==", ["typeof", ["get", "x"], "number"]],\n *         [">", "get", "x", 0],\n *
         false\n *     ]\n * ]\n *\n * An alternative, possibly more direct approach would be to use type checks\n * in
the conversion of each comparison operator, so that the converted version\n * of each individual ==, >, etc. would
mimic the legacy filter semantics. The\n * downside of this approach is that it can lead to many more type checks
than\n * would otherwise be necessary: outside the context of an `any` expression,\n * bailing out due to a runtime
type error (expression semantics) and returning\n * false (legacy filter semantics) are equivalent: they cause the filter
to\n * produce a `false` result.\n */\n\nfunction _convertFilter(filter: FilterSpecification, expectedTypes:
ExpectedTypes): mixed {\n    if (isExpressionFilter(filter)) { return filter; }\n\n    if (!filter) return true;\n    const op
= filter[0];\n    if (filter.length <= 1) return (op !== 'any');\n\n    let converted;\n\n    if (\n        op === '==' ||\n        op
=== '!=' ||\n        op === '<' ||\n        op === '>' ||\n        op === '<=' ||\n        op === '>='\n    ) {\n        const [

```

```

property, value] = (filter: any);\n    converted = convertComparisonOp(property, value, op, expectedTypes);\n  } else if (op === 'any') {\n    const children = (filter: any).slice(1).map(f => {\n      const types = {};\n      const child = _convertFilter(f, types);\n      const typechecks = runtimeTypeChecks(types);\n      return typechecks === true ? child : ['case', typechecks, child, false];\n    });\n    return ['any'].concat(children);\n  } else if (op === 'all') {\n    const children = (filter: any).slice(1).map(f => _convertFilter(f, expectedTypes));\n    return children.length > 1 ? ['all'].concat(children) : [].concat(...children);\n  } else if (op === 'none') {\n    return ['!', _convertFilter(['any'].concat(filter.slice(1)), {})];\n  } else if (op === 'in') {\n    converted = convertInOp((filter[1]: any), filter.slice(2));\n  } else if (op === '!in') {\n    converted = convertInOp((filter[1]: any), filter.slice(2), true);\n  } else if (op === 'has') {\n    converted = convertHasOp((filter[1]: any));\n  } else if (op === '!has') {\n    converted = ['!', convertHasOp((filter[1]: any))];\n  } else {\n    converted = true;\n  }\n}\n\nreturn converted;\n}\n\n// Given a set of feature properties and an expected type for each one,\n// construct an boolean expression that tests whether each property has the\n// right type.\n// E.g.: for {name: 'string', population: 'number'}, return\n// [ 'all',\n//   ['==', ['typeof', 'get', 'name'], 'string'],\n//   ['==', ['typeof', 'get', 'population'], 'number']]\n// ]\nfunction runtimeTypeChecks(expectedTypes: ExpectedTypes) {\n  const conditions = [];\n  for (const property in expectedTypes) {\n    const get = property === '$id' ? ['id'] : ['get', property];\n    conditions.push(['==', ['typeof', get], expectedTypes[property]]);\n  }\n  if (conditions.length === 0) return true;\n  if (conditions.length === 1) return conditions[0];\n  return ['all'].concat(conditions);\n}\n\nfunction convertComparisonOp(property: string, value: any, op: string, expectedTypes: ?ExpectedTypes) {\n  let get;\n  if (property === '$type') {\n    return [op, ['geometry-type'], value];\n  } else if (property === '$id') {\n    get = ['id'];\n  } else {\n    get = ['get', property];\n  }\n\n  if (expectedTypes && value !== null) {\n    const type = (typeof value): any;\n    expectedTypes[property] = type;\n  }\n\n  if (op === '==' && property !== '$id' && value === null) {\n    return [\n      'all',\n      ['has', property], // missing property != null for legacy filters\n      ['==', get, null]\n    ];\n  } else if (op === '!=' && property !== '$id' && value === null) {\n    return [\n      'any',\n      ['!', ['has', property]], // missing property != null for legacy filters\n      ['!=', get, null]\n    ];\n  }\n\n  return [op, get, value];\n}\n\nfunction convertInOp(property: string, values: Array<any>, negate = false) {\n  if (values.length === 0) return negate;\n\n  let get;\n  if (property === '$type') {\n    get = ['geometry-type'];\n  } else if (property === '$id') {\n    get = ['id'];\n  } else {\n    get = ['get', property];\n  }\n\n  // Determine if the list of values to be searched is homogenously typed.\n  // If so (and if the type is string or number), then we can use a\n  // [match, input, [...values], true, false] construction rather than a\n  // bunch of `===` tests.\n  let uniformTypes = true;\n  const type = typeof values[0];\n  for (const value of values) {\n    if (typeof value !== type) {\n      uniformTypes = false;\n      break;\n    }\n  }\n\n  if (uniformTypes && (type === 'string' || type === 'number')) {\n    // Match expressions must have unique values.\n    const uniqueValues = values.sort().filter((v, i) => i === 0 || values[i - 1] !== v);\n    return ['match', get, uniqueValues, !negate, negate];\n  }\n\n  return [negate ? 'all' : 'any'].concat(\n    values.map(v => [negate ? '!=' : '==', get, v])\n  );\n}\n\nfunction convertHasOp(property: string) {\n  if (property === '$type') {\n    return true;\n  } else if (property === '$id') {\n    return ['!=', ['id'], null];\n  } else {\n    return ['has', property];\n  }\n}\n\n",\n\n@flow\nimport {\n  eachLayer,\n  eachProperty\n} from './visit';\nimport {isExpression} from './expression';\nimport convertFunction, {convertTokenString} from './function/convert';\nimport convertFilter from './feature_filter/convert';\nimport type {StyleSpecification} from './types';\n\n/**\n * Migrate the given style object in place to use expressions. Specifically,\n * this will convert (a) "stop" functions, and (b) legacy filters to their\n * expression equivalents.\n */\nexport default function(style: StyleSpecification) {\n  const converted = [];\n\n  eachLayer(style, (layer) => {\n    if (layer.filter) {\n      layer.filter = (convertFilter(layer.filter): any);\n    }\n  });\n\n  eachProperty(style, {paint: true, layout: true}, ({path, value, reference, set}) => {\n    if (isExpression(value)) return;\n    if (typeof value === 'object' && !Array.isArray(value)) {\n      set(convertFunction(value, reference));\n      converted.push(path.join('.'));\n    } else if (reference.tokens && typeof value === 'string') {\n      set(convertTokenString(value));\n    }\n  });\n\n  return style;\n}\n\n",\n\nimport migrateToV8 from './migrate/v8';\nimport migrateToExpressions from './migrate/expressions';\n\n/**\n * Migrate a Mapbox GL Style to the latest version.\n */\n * @private\n * @alias

```

```

migrate\n * @param {object} style a Mapbox GL Style\n * @returns {Object} a migrated style\n * @example\n *
var fs = require('fs');\n * var migrate = require('mapbox-gl-style-spec').migrate;\n * var style =
fs.readFileSync('./style.json', 'utf8');\n * fs.writeFileSync('./style.json', JSON.stringify(migrate(style)));\n * \nexport
default function(style) {\n let migrated = false;\n\n if (style.version === 7) {\n style = migrateToV8(style);\n
migrated = true;\n }\n\n if (style.version === 8) {\n migrated = migrateToExpressions(style);\n
migrated = true;\n }\n\n if (!migrated) {\n throw new Error('cannot migrate from', style.version);\n }\n\n
return style;\n}\n", "\nexport default function (style) {\n const styleIDs = [];\n const sourceIDs = [];\n const
compositedSourceLayers = [];\n\n for (const id in style.sources) {\n const source = style.sources[id];\n\n
if (source.type !== 'vector')\n continue;\n\n const match = /^mapbox:\\/\\/(.*)\\.exec(source.url);\n
if (!match)\n continue;\n\n styleIDs.push(id);\n sourceIDs.push(match[1]);\n }\n\n if
(styleIDs.length < 2)\n return style;\n\n styleIDs.forEach((id) => {\n delete style.sources[id];\n });\n\n
const compositeID = sourceIDs.join('\\,');\n\n style.sources[compositeID] = {\n type: 'vector',\n
'url': `mapbox://${compositeID}`\n }; \n\n style.layers.forEach((layer) => {\n if
(styleIDs.indexOf(layer.source) >= 0) {\n layer.source = compositeID;\n\n if ('source-layer' in layer)
{\n if (compositedSourceLayers.indexOf(layer['source-layer']) >= 0) {\n throw new
Error('Conflicting source layer names');\n\n } else {\n
compositedSourceLayers.push(layer['source-layer']);\n\n }\n\n }\n\n });\n\n return
style;\n}\n", "\nexport default ['type', 'source', 'source-layer', 'minzoom', 'maxzoom', 'filter', 'layout'];\n", "\nimport
refProperties from './util/ref_properties';\n\nfunction deref(layer, parent) {\n const result = {};\n\n for (const k in
layer) {\n if (k !== 'ref') {\n result[k] = layer[k];\n\n }\n\n }\n\n refProperties.forEach((k) => {\n
if (k in parent) {\n result[k] = parent[k];\n\n }\n\n });\n\n return result;\n}\n\nexport default
derefLayers;\n\n/**\n * Given an array of layers, some of which may contain `ref` properties\n * whose value is the
`id` of another property, return a new array where\n * such layers have been augmented with the `type`, `source`, etc.
properties\n * from the parent layer, and the `ref` property has been removed.\n * \n * The input is not modified. The
output may contain references to portions\n * of the input.\n * \n * @private\n * @param {Array<Layer>} layers\n *
@returns {Array<Layer>}\n * \nfunction derefLayers(layers) {\n layers = layers.slice();\n\n const map =
Object.create(null);\n\n for (let i = 0; i < layers.length; i++) {\n map[layers[i].id] = layers[i];\n\n }\n\n for (let i
= 0; i < layers.length; i++) {\n if ('ref' in layers[i]) {\n layers[i] = deref(layers[i], map[layers[i].ref]);\n
}\n\n }\n\n return layers;\n}\n", "// @flow\n\n/**\n * Deeply compares two object literals.\n * \n * @private\n * \nfunction deepEqual(a: ?mixed, b: ?mixed): boolean {\n if (Array.isArray(a)) {\n if (!Array.isArray(b) ||
a.length !== b.length) return false;\n\n for (let i = 0; i < a.length; i++) {\n if (!deepEqual(a[i], b[i])) return
false;\n\n }\n\n return true;\n }\n\n if (typeof a === 'object' && a !== null && b !== null) {\n if (!(typeof
b === 'object')) return false;\n\n const keys = Object.keys(a);\n\n if (keys.length !== Object.keys(b).length)
return false;\n\n for (const key in a) {\n if (!deepEqual(a[key], b[key])) return false;\n\n }\n\n return
true;\n }\n\n return a === b;\n}\n\nexport default deepEqual;\n", "\nimport isEqual from
'./util/deep_equal';\n\nconst operations = {\n\n /*\n * { command: 'setStyle', args: [stylesheet] }\n * \n
setStyle: 'setStyle',\n\n /*\n * { command: 'addLayer', args: [layer, 'beforeLayerId'] }\n * \n addLayer:
'addLayer',\n\n /*\n * { command: 'removeLayer', args: ['layerId'] }\n * \n removeLayer: 'removeLayer',\n\n
/*\n * { command: 'setPaintProperty', args: ['layerId', 'prop', value] }\n * \n setPaintProperty:
'setPaintProperty',\n\n /*\n * { command: 'setLayoutProperty', args: ['layerId', 'prop', value] }\n * \n
setLayoutProperty: 'setLayoutProperty',\n\n /*\n * { command: 'setFilter', args: ['layerId', filter] }\n * \n
setFilter: 'setFilter',\n\n /*\n * { command: 'addSource', args: ['sourceId', source] }\n * \n addSource:
'addSource',\n\n /*\n * { command: 'removeSource', args: ['sourceId'] }\n * \n removeSource:
'removeSource',\n\n /*\n * { command: 'setGeoJSONSourceData', args: ['sourceId', data] }\n * \n
setGeoJSONSourceData: 'setGeoJSONSourceData',\n\n /*\n * { command: 'setLayerZoomRange', args:
['layerId', 0, 22] }\n * \n setLayerZoomRange: 'setLayerZoomRange',\n\n /*\n * { command:
'setLayerProperty', args: ['layerId', 'prop', value] }\n * \n setLayerProperty: 'setLayerProperty',\n\n /*\n * {
command: 'setCenter', args: [[lon, lat]] }\n * \n setCenter: 'setCenter',\n\n /*\n * { command: 'setZoom',

```

```

args: [zoom] }\n  */\n  setZoom: 'setZoom',\n\n  /*\n  * { command: 'setBearing', args: [bearing] }\n  */\n  setBearing: 'setBearing',\n\n  /*\n  * { command: 'setPitch', args: [pitch] }\n  */\n  setPitch: 'setPitch',\n\n  /*\n  * { command: 'setSprite', args: ['spriteUrl'] }\n  */\n  setSprite: 'setSprite',\n\n  /*\n  * { command: 'setGlyphs', args: ['glyphsUrl'] }\n  */\n  setGlyphs: 'setGlyphs',\n\n  /*\n  * { command: 'setTransition', args: [transition] }\n  */\n  setTransition: 'setTransition',\n\n  /*\n  * { command: 'setLighting', args: [lightProperties] }\n  */\n  setLight: 'setLight'\n\n};\n\nfunction addSource(sourceId, after, commands) {\n  commands.push({command: operations.addSource, args: [sourceId, after[sourceId]]});\n}\n\nfunction removeSource(sourceId, commands, sourcesRemoved) {\n  commands.push({command: operations.removeSource, args: [sourceId]});\n  sourcesRemoved[sourceId] = true;\n}\n\nfunction updateSource(sourceId, after, commands, sourcesRemoved) {\n  removeSource(sourceId, commands, sourcesRemoved);\n  addSource(sourceId, after, commands);\n}\n\nfunction canUpdateGeoJSON(before, after, sourceId) {\n  let prop;\n  for (prop in before[sourceId]) {\n    if (!before[sourceId].hasOwnProperty(prop)) continue;\n    if (prop !== 'data' && !isEqual(before[sourceId][prop], after[sourceId][prop])) {\n      return false;\n    }\n  }\n  for (prop in after[sourceId]) {\n    if (!after[sourceId].hasOwnProperty(prop)) continue;\n    if (prop !== 'data' && !isEqual(before[sourceId][prop], after[sourceId][prop])) {\n      return false;\n    }\n  }\n  return true;\n}\n\nfunction diffSources(before, after, commands, sourcesRemoved) {\n  before = before || {};\n  after = after || {};\n\n  let sourceId;\n\n  // look for sources to remove\n  for (sourceId in before) {\n    if (!before.hasOwnProperty(sourceId)) continue;\n    if (!after.hasOwnProperty(sourceId)) {\n      removeSource(sourceId, commands, sourcesRemoved);\n    }\n  }\n\n  // look for sources to add/update\n  for (sourceId in after) {\n    if (!after.hasOwnProperty(sourceId)) continue;\n    if (!before.hasOwnProperty(sourceId)) {\n      addSource(sourceId, after, commands);\n    } else if (isEqual(before[sourceId], after[sourceId])) {\n      if (before[sourceId].type === 'geojson' && after[sourceId].type === 'geojson' && canUpdateGeoJSON(before, after, sourceId)) {\n        commands.push({command: operations.setGeoJSONSourceData, args: [sourceId, after[sourceId].data]});\n      } else {\n        // no update command, must remove then add\n        updateSource(sourceId, after, commands, sourcesRemoved);\n      }\n    }\n  }\n}\n\nfunction diffLayerPropertyChanges(before, after, commands, layerId, klass, command) {\n  before = before || {};\n  after = after || {};\n\n  let prop;\n\n  for (prop in before) {\n    if (!before.hasOwnProperty(prop)) continue;\n    if (!isEqual(before[prop], after[prop])) {\n      commands.push({command, args: [layerId, prop, after[prop], klass]});\n    }\n  }\n  for (prop in after) {\n    if (!after.hasOwnProperty(prop) || before.hasOwnProperty(prop)) continue;\n    if (!isEqual(before[prop], after[prop])) {\n      commands.push({command, args: [layerId, prop, after[prop], klass]});\n    }\n  }\n}\n\nfunction pluckId(layer) {\n  return layer.id;\n}\n\nfunction indexById(group, layer) {\n  group[layer.id] = layer;\n  return group;\n}\n\nfunction diffLayers(before, after, commands) {\n  before = before || [];\n  after = after || [];\n\n  // order of layers by id\n  const beforeOrder = before.map(pluckId);\n  const afterOrder = after.map(pluckId);\n\n  // index of layer by id\n  const beforeIndex = before.reduce(indexById, {});\n  const afterIndex = after.reduce(indexById, {});\n\n  // track order of layers as if they have been mutated\n  const tracker = beforeOrder.slice();\n\n  // layers that have been added do not need to be diffed\n  const clean = Object.create(null);\n\n  let i, d, layerId, beforeLayer, afterLayer, insertBeforeLayerId, prop;\n\n  // remove layers\n  for (i = 0, d = 0; i < beforeOrder.length; i++) {\n    layerId = beforeOrder[i];\n    if (!afterIndex.hasOwnProperty(layerId)) {\n      commands.push({command: operations.removeLayer, args: [layerId]});\n      tracker.splice(tracker.indexOf(layerId, d), 1);\n    } else {\n      // limit where in tracker we need to look for a match\n      d++;\n    }\n  }\n\n  // add/reorder layers\n  for (i = 0, d = 0; i < afterOrder.length; i++) {\n    // work backwards as insert is before an existing layer\n    layerId = afterOrder[afterOrder.length - 1 - i];\n    if (tracker[tracker.length - 1 - i] === layerId) continue;\n    if (beforeIndex.hasOwnProperty(layerId)) {\n      // remove the layer before we insert at the correct position\n      commands.push({command: operations.removeLayer, args: [layerId]});\n      tracker.splice(tracker.lastIndexOf(layerId, tracker.length - d), 1);\n    } else {\n      // limit where in tracker we need to look for a match\n      d++;\n    }\n  }\n\n  // add layer at correct position\n  insertBeforeLayerId =

```

```

tracker[tracker.length - i];\n      commands.push({ command: operations.addLayer, args: [afterIndex[layerId],
insertBeforeLayerId]});\n      tracker.splice(tracker.length - i, 0, layerId);\n      clean[layerId] = true;\n    }\n\n //
update layers\n    for (i = 0; i < afterOrder.length; i++) {\n      layerId = afterOrder[i];\n      beforeLayer =
beforeIndex[layerId];\n      afterLayer = afterIndex[layerId];\n\n      // no need to update if previously added (new
or moved)\n      if (clean[layerId] || isEqual(beforeLayer, afterLayer)) continue;\n\n      // If source, source-layer,
or type have changes, then remove the layer\n      // and add it back 'from scratch'.\n      if
(isEqual(beforeLayer.source, afterLayer.source) || isEqual(beforeLayer['source-layer'], afterLayer['source-layer']) ||
!isEqual(beforeLayer.type, afterLayer.type)) {\n        commands.push({ command: operations.removeLayer, args:
[layerId]});\n        // we add the layer back at the same position it was already in, so\n        // there's no need to
update the `tracker`\n        insertBeforeLayerId = tracker[tracker.lastIndexOf(layerId) + 1];\n      }\n      commands.push({ command: operations.addLayer, args: [afterLayer, insertBeforeLayerId]});\n      continue;\n    }\n\n // layout, paint, filter, minzoom, maxzoom\n    diffLayerPropertyChanges(beforeLayer.layout,
afterLayer.layout, commands, layerId, null, operations.setLayoutProperty);\n    diffLayerPropertyChanges(beforeLayer.paint, afterLayer.paint, commands, layerId, null,
operations.setPaintProperty);\n    if (!isEqual(beforeLayer.filter, afterLayer.filter)) {\n      commands.push({ command: operations.setFilter, args: [layerId, afterLayer.filter]});\n    }\n    if
(isEqual(beforeLayer.minzoom, afterLayer.minzoom) || isEqual(beforeLayer.maxzoom, afterLayer.maxzoom)) {\n      commands.push({ command: operations.setLayerZoomRange, args: [layerId, afterLayer.minzoom,
afterLayer.maxzoom]});\n    }\n\n // handle all other layer props, including paint.*\n    for (prop in
beforeLayer) {\n      if (!beforeLayer.hasOwnProperty(prop)) continue;\n      if (prop === 'layout' || prop ===
'paint' || prop === 'filter' ||\n        prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom') continue;\n      if (prop.indexOf('paint.') === 0) {\n        diffLayerPropertyChanges(beforeLayer[prop], afterLayer[prop],
commands, layerId, prop.slice(6), operations.setPaintProperty);\n      } else if (!isEqual(beforeLayer[prop],
afterLayer[prop])) {\n        commands.push({ command: operations.setLayerProperty, args: [layerId, prop,
afterLayer[prop]]});\n      }\n    }\n    for (prop in afterLayer) {\n      if
(!afterLayer.hasOwnProperty(prop) || beforeLayer.hasOwnProperty(prop)) continue;\n      if (prop === 'layout' ||
prop === 'paint' || prop === 'filter' ||\n        prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom')
continue;\n      if (prop.indexOf('paint.') === 0) {\n        diffLayerPropertyChanges(beforeLayer[prop],
afterLayer[prop], commands, layerId, prop.slice(6), operations.setPaintProperty);\n      } else if
(!isEqual(beforeLayer[prop], afterLayer[prop])) {\n        commands.push({ command:
operations.setLayerProperty, args: [layerId, prop, afterLayer[prop]]});\n      }\n    }\n  }\n\n\n * Diff
two stylesheet\n * *\n * Creates semantically aware diffs that can easily be applied at runtime.\n * Operations produced
by the diff closely resemble the mapbox-gl-js API. Any\n * error creating the diff will fall back to the 'setStyle'
operation.\n * *\n * Example diff:\n * [\n *   { command: 'setConstant', args: ['@water', '#0000FF'] },\n *   {
command: 'setPaintProperty', args: ['background', 'background-color', 'black'] }\n * ]\n * *\n * @private\n * @param
{*} [before] stylesheet to compare from\n * @param {*} after stylesheet to compare to\n * @returns Array list of
changes\n * \n\nfunction diffStyles(before, after) {\n  if (!before) return [{ command: operations.setStyle, args:
[after]}];\n\n  let commands = [];\n\n  try {\n    // Handle changes to top-level properties\n    if
(!isEqual(before.version, after.version)) {\n      return [{ command: operations.setStyle, args: [after]}];\n    }\n    if (!isEqual(before.center, after.center)) {\n      commands.push({ command: operations.setCenter, args:
[after.center]});\n    }\n    if (!isEqual(before.zoom, after.zoom)) {\n      commands.push({ command:
operations.setZoom, args: [after.zoom]});\n    }\n    if (!isEqual(before.bearing, after.bearing)) {\n
commands.push({ command: operations.setBearing, args: [after.bearing]});\n    }\n    if (!isEqual(before.pitch,
after.pitch)) {\n      commands.push({ command: operations.setPitch, args: [after.pitch]});\n    }\n    if
(!isEqual(before.sprite, after.sprite)) {\n      commands.push({ command: operations.setSprite, args:
[after.sprite]});\n    }\n    if (!isEqual(before.glyphs, after.glyphs)) {\n      commands.push({ command:
operations.setGlyphs, args: [after.glyphs]});\n    }\n    if (!isEqual(before.transition, after.transition)) {\n
commands.push({ command: operations.setTransition, args: [after.transition]});\n    }\n    if

```



```

(!isEqual(before.light, after.light)) {\n      commands.push({command: operations.setLight, args:
[after.light]});\n    }\n\n    // Handle changes to `sources`\n    // If a source is to be removed, we also--before
the removeSource\n    // command--need to remove all the style layers that depend on it.\n    const
sourcesRemoved = {};\n\n    // First collect the {add,remove}Source commands\n    const
removeOrAddSourceCommands = [];\n    diffSources(before.sources, after.sources,
removeOrAddSourceCommands, sourcesRemoved);\n\n    // Push a removeLayer command for each style layer
that depends on a\n    // source that's being removed.\n    // Also, exclude any such layers them from the input to
`diffLayers`\n    // below, so that diffLayers produces the appropriate `addLayers`\n    // command\n    const
beforeLayers = [];\n    if (before.layers) {\n      before.layers.forEach((layer) => {\n        if
(sourcesRemoved[layer.source]) {\n          commands.push({command: operations.removeLayer, args:
[layer.id]});\n        } else {\n          beforeLayers.push(layer);\n        }\n      });\n    }\n    commands = commands.concat(removeOrAddSourceCommands);\n\n    // Handle changes to `layers`\n    diffLayers(beforeLayers, after.layers, commands);\n\n  } catch (e) {\n    // fall back to setStyle\n    console.warn('Unable to compute style diff:', e);\n    commands = [{command: operations.setStyle, args:
[after]}];\n  }\n\n  return commands;\n}\n\nexport default diffStyles;\nexport {operations};\n"/ @flow\n\n//
Note: Do not inherit from Error. It breaks when transpiling to ES5.\n\nexport default class ValidationError {\n
message: string;\n identifier: ?string;\n line: ?number;\n constructor(key: ?string, value: ?{ __line__: number
}, message: string, identifier: ?string) {\n   this.message = (key ? `${key}: ` : '') + message;\n   if (identifier)
this.identifier = identifier;\n   if (value !== null && value !== undefined && value.__line__) {\n
this.line = value.__line__;\n   }\n }\n\n"/ @flow\n\n// Note: Do not inherit from Error. It breaks when
transpiling to ES5.\n\nexport default class ParsingError {\n message: string;\n error: Error;\n line: number;\n\n
constructor(error: Error) {\n   this.error = error;\n   this.message = error.message;\n   const match =
error.message.match(/line (\\d+)/);\n   this.line = match ? parseInt(match[1], 10) : 0;\n }\n\n"/ @flow\n\nimport
ValidationError from '../error/validation_error';\n\nexport default function validateConstants(options) {\n const
key = options.key;\n const constants = options.value;\n\n if (constants) {\n   return [new ValidationError(key,
constants, 'constants have been deprecated as of v8')];\n } else {\n   return [];\n }\n\n"/ @flow\n\n// Turn
jsonlint-lines-primitives objects into primitive objects\n\nexport function unbundle(value: mixed) {\n if (value
instanceof Number || value instanceof String || value instanceof Boolean) {\n   return value.valueOf();\n } else
{\n   return value;\n }\n}\n\nexport function deepUnbundle(value: mixed): mixed {\n if
(Array.isArray(value)) {\n   return value.map(deepUnbundle);\n } else if (value instanceof Object && !(value
instanceof Number || value instanceof String || value instanceof Boolean)) {\n   const unbundledValue: { [key:
string]: mixed } = {};\n   for (const key in value) {\n     unbundledValue[key] =
deepUnbundle(value[key]);\n   }\n   return unbundledValue;\n }\n\n return
unbundle(value);\n}\n\n"/ @flow\n\nimport ValidationError from '../error/validation_error';\nimport getType from
 '../util/get_type';\nimport validateSpec from './validate';\n\nexport default function validateObject(options) {\n
const key = options.key;\n const object = options.value;\n const elementSpecs = options.valueSpec || {};\n
const elementValidators = options.objectElementValidators || {};\n const style = options.style;\n const styleSpec
= options.styleSpec;\n let errors = [];\n const type = getType(object);\n if (type !== 'object') {\n   return
[new ValidationError(key, object, `object expected, ${type} found`)];\n }\n\n for (const objectKey in object) {\n
const elementSpecKey = objectKey.split('.')[0]; // treat 'paint.*' as 'paint'\n const elementSpec =
elementSpecs[elementSpecKey] || elementSpecs['*'];\n\n let validateElement;\n if
(elementValidators[elementSpecKey]) {\n   validateElement = elementValidators[elementSpecKey];\n }
else if (elementSpecs[elementSpecKey]) {\n   validateElement = validateSpec;\n } else if
(elementValidators['*']) {\n   validateElement = elementValidators['*'];\n } else if (elementSpecs['*']) {\n
validateElement = validateSpec;\n } else {\n   errors.push(new ValidationError(key,
object[objectKey], `unknown property \\`${objectKey}\\``));\n   continue;\n }\n\n errors =
errors.concat(validateElement({\n   key: (key ? `${key}.` : key) + objectKey,\n   value:
object[objectKey],\n   valueSpec: elementSpec,\n   style,\n   styleSpec,\n   object,\n

```

```

objectKey\n    }, object));\n    }\n\n    for (const elementSpecKey in elementSpecs) {\n      // Don't check
`required` when there's a custom validator for that property.\n      if (elementValidators[elementSpecKey]) {\n
continue;\n      }\n      if (elementSpecs[elementSpecKey].required &&
elementSpecs[elementSpecKey]['default'] === undefined && object[elementSpecKey] === undefined) {\n
errors.push(new ValidationError(key, object, `missing required property \"${elementSpecKey}\"));\n    }\n
}\n\n    return errors;\n  }\n\n  ", "\nimport getType from './util/get_type';\nimport validate from './validate';\nimport
ValidationError from './error/validation_error';\n\nexport default function validateArray(options) {\n  const array =
options.value;\n  const arraySpec = options.valueSpec;\n  const style = options.style;\n  const styleSpec =
options.styleSpec;\n  const key = options.key;\n  const validateArrayElement = options.arrayElementValidator ||
validate;\n\n  if (getType(array) !== 'array') {\n    return [new ValidationError(key, array, `array expected,
${getType(array)} found`)];\n  }\n\n  if (arraySpec.length && array.length !== arraySpec.length) {\n    return
[new ValidationError(key, array, `array length ${arraySpec.length} expected, length ${array.length} found`)];\n
}\n\n  if (arraySpec['min-length'] && array.length < arraySpec['min-length']) {\n    return [new
ValidationError(key, array, `array length at least ${arraySpec['min-length']} expected, length ${array.length}
found`)];\n  }\n\n  let arrayElementSpec = {\n    `type`: arraySpec.value,\n    `values`: arraySpec.values\n
};\n\n  if (styleSpec.$version < 7) {\n    arrayElementSpec.function = arraySpec.function;\n  }\n\n  if
(getType(arraySpec.value) === 'object') {\n    arrayElementSpec = arraySpec.value;\n  }\n\n  let errors = [];\n
for (let i = 0; i < array.length; i++) {\n    errors = errors.concat(validateArrayElement({\n      array,\n
arrayIndex: i,\n      value: array[i],\n      valueSpec: arrayElementSpec,\n      style,\n      styleSpec,\n
key: `_${key}[${i}]`\n    }));\n  }\n  return errors;\n}\n\n", "\nimport getType from './util/get_type';\nimport
ValidationError from './error/validation_error';\n\nexport default function validateNumber(options) {\n  const key =
options.key;\n  const value = options.value;\n  const valueSpec = options.valueSpec;\n  let type =
getType(value);\n\n  // eslint-disable-next-line no-self-compare\n  if (type === 'number' && value !== value) {\n
type = 'NaN';\n  }\n\n  if (type !== 'number') {\n    return [new ValidationError(key, value, `number
expected, ${type} found`)];\n  }\n\n  if ('minimum' in valueSpec && value < valueSpec.minimum) {\n    return
[new ValidationError(key, value, `${value} is less than the minimum value ${valueSpec.minimum}`)];\n  }\n\n
if ('maximum' in valueSpec && value > valueSpec.maximum) {\n    return [new ValidationError(key, value,
`${value} is greater than the maximum value ${valueSpec.maximum}`)];\n  }\n\n  return [];\n}\n\n", "\nimport
ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport validate from
 './validate';\nimport validateObject from './validate_object';\nimport validateArray from './validate_array';\nimport
validateNumber from './validate_number';\nimport {isExpression} from './expression';\nimport {unbundle,
deepUnbundle} from './util/unbundle_jsonlint';\nimport {\n  supportsPropertyExpression,\n
supportsZoomExpression,\n  supportsInterpolation\n} from './util/properties';\n\nexport default function
validateFunction(options) {\n  const functionValueSpec = options.valueSpec;\n  const functionType =
unbundle(options.value.type);\n  let stopKeyType;\n  let stopDomainValues = {};\n  let
previousStopDomainValue;\n  let previousStopDomainZoom;\n\n  const isZoomFunction = functionType !==
'categorical' && options.value.property === undefined;\n  const isPropertyFunction = !isZoomFunction;\n  const
isZoomAndPropertyFunction =\n    getType(options.value.stops) === 'array' &&\n
getType(options.value.stops[0]) === 'array' &&\n    getType(options.value.stops[0][0]) === 'object';\n\n  const
errors = validateObject({\n    key: options.key,\n    value: options.value,\n    valueSpec:\n
options.styleSpec.function,\n    style: options.style,\n    styleSpec: options.styleSpec,\n
objectElementValidators: {\n      stops: validateFunctionStops,\n      default: validateFunctionDefault\n
}\n  });\n\n  if (functionType === 'identity' && isZoomFunction) {\n    errors.push(new
ValidationError(options.key, options.value, 'missing required property \"property\"));\n  }\n\n  if (functionType
!== 'identity' && !options.value.stops) {\n    errors.push(new ValidationError(options.key, options.value, 'missing
required property \"stops\"));\n  }\n\n  if (functionType === 'exponential' && options.valueSpec.expression &&
!supportsInterpolation(options.valueSpec)) {\n    errors.push(new ValidationError(options.key, options.value,
'exponential functions not supported')); \n  }\n\n  if (options.styleSpec.$version >= 8) {\n    if

```

```

(isPropertyFunction && !supportsPropertyExpression(options.valueSpec)) {\n      errors.push(new
ValidationError(options.key, options.value, 'property functions not supported'));\n    } else if (isZoomFunction
&& !supportsZoomExpression(options.valueSpec)) {\n      errors.push(new ValidationError(options.key,
options.value, 'zoom functions not supported'));\n    }\n  }\n\n  if ((functionType === 'categorical' ||
isZoomAndPropertyFunction) && options.value.property === undefined) {\n    errors.push(new
ValidationError(options.key, options.value, '"property" property is required'));\n  }\n\n  return errors;\n\n
function validateFunctionStops(options) {\n    if (functionType === 'identity') {\n      return [new
ValidationError(options.key, options.value, 'identity function may not have a \"stops\" property')];\n    }\n\n
let errors = [];\n    const value = options.value;\n\n    errors = errors.concat(validateArray({\n      key:
options.key,\n      value,\n      valueSpec: options.valueSpec,\n      style: options.style,\n      styleSpec:
options.styleSpec,\n      arrayElementValidator: validateFunctionStop\n    }));\n\n    if (getType(value) ===
'array' && value.length === 0) {\n      errors.push(new ValidationError(options.key, value, 'array must have at
least one stop'));\n    }\n\n    return errors;\n  }\n\n  function validateFunctionStop(options) {\n    let errors
= [];\n    const value = options.value;\n    const key = options.key;\n\n    if (getType(value) !== 'array') {\n
return [new ValidationError(key, value, `array expected, ${getType(value)} found`)];\n    }\n\n    if
(value.length !== 2) {\n      return [new ValidationError(key, value, `array length 2 expected, length
${value.length} found`)];\n    }\n\n    if (isZoomAndPropertyFunction) {\n      if (getType(value[0]) !==
'object') {\n        return [new ValidationError(key, value, `object expected, ${getType(value[0])} found`)];\n
      }\n\n      if (value[0].zoom === undefined) {\n        return [new ValidationError(key, value, 'object stop key
must have zoom')];\n      }\n\n      if (value[0].value === undefined) {\n        return [new
ValidationError(key, value, 'object stop key must have value')];\n      }\n\n      if (previousStopDomainZoom
&& previousStopDomainZoom > unbundle(value[0].zoom)) {\n        return [new ValidationError(key,
value[0].zoom, 'stop zoom values must appear in ascending order')];\n      }\n\n      if (unbundle(value[0].zoom)
!== previousStopDomainZoom) {\n        previousStopDomainZoom = unbundle(value[0].zoom);\n      }\n\n
previousStopDomainValue = undefined;\n      stopDomainValues = {};\n    }\n\n    errors =
errors.concat(validateObject({\n      key: `${key}[0]`,\n      value: value[0],\n      valueSpec:
{zoom: {}},\n      style: options.style,\n      styleSpec: options.styleSpec,\n
objectElementValidators: {zoom: validateNumber, value: validateStopDomainValue}\n    }));\n    } else {\n
errors = errors.concat(validateStopDomainValue({\n      key: `${key}[0]`,\n      value: value[0],\n
valueSpec: {},\n      style: options.style,\n      styleSpec: options.styleSpec\n    }, value));\n    }\n\n
if (isExpression(deepUnbundle(value[1]))) {\n      return errors.concat([new
ValidationError(`${key}[1]`, value[1], 'expressions are not allowed in function stops.']));\n    }\n\n    return
errors.concat(validate({\n      key: `${key}[1]`,\n      value: value[1],\n      valueSpec:
functionValueSpec,\n      style: options.style,\n      styleSpec: options.styleSpec\n    }));\n    }\n\n
function validateStopDomainValue(options, stop) {\n    const type = getType(options.value);\n    const value =
unbundle(options.value);\n\n    const reportValue = options.value !== null ? options.value : stop;\n\n    if
(!stopKeyType) {\n      stopKeyType = type;\n    } else if (type !== stopKeyType) {\n      return [new
ValidationError(options.key, reportValue, `${type} stop domain type must match previous stop domain type
${stopKeyType}`)];\n    }\n\n    if (type !== 'number' && type !== 'string' && type !== 'boolean') {\n
return [new ValidationError(options.key, reportValue, 'stop domain value must be a number, string, or boolean')];\n
    }\n\n    if (type !== 'number' && functionType !== 'categorical') {\n      let message = `number expected,
${type} found`;\n      if (supportsPropertyExpression(functionValueSpec) && functionType === undefined) {\n
message += `\nIf you intended to use a categorical function, specify \"type\": \"categorical\".`;\n      }\n\n
return [new ValidationError(options.key, reportValue, message)];\n    }\n\n    if (functionType ===
'categorical' && type === 'number' && (!isFinite(value) || Math.floor(value) !== value)) {\n      return [new
ValidationError(options.key, reportValue, `integer expected, found ${value}`)];\n    }\n\n    if (functionType
!== 'categorical' && type === 'number' && previousStopDomainValue !== undefined && value <
previousStopDomainValue) {\n      return [new ValidationError(options.key, reportValue, 'stop domain values

```

```

must appear in ascending order']);\n    } else {\n        previousStopDomainValue = value;\n    }\n\n    if
(functionType === 'categorical' && value in stopDomainValues) {\n        return [new
ValidationError(options.key, reportValue, 'stop domain values must be unique')];\n    } else {\n
stopDomainValues[value] = true;\n    }\n\n    return [];\n }\n\n function validateFunctionDefault(options)
{\n    return validate({\n        key: options.key,\n        value: options.value,\n        valueSpec:
functionValueSpec,\n        style: options.style,\n        styleSpec: options.styleSpec\n    });\n }\n}\n", "//
@flow\n\nimport ValidationError from './error/validation_error';\n\nimport {createExpression,
createPropertyExpression} from './expression';\nimport {deepUnbundle} from './util/unbundle_jsonlint';\nimport
{isStateConstant, isGlobalPropertyConstant, isFeatureConstant} from './expression/is_constant';\n\nexport default
function validateExpression(options: any): Array<ValidationError> {\n    const expression =
(options.expressionContext === 'property' ? createPropertyExpression :
createExpression)(deepUnbundle(options.value), options.valueSpec);\n    if (expression.result === 'error') {\n
return expression.value.map((error) => {\n        return new ValidationError(`${options.key}${error.key}`,
options.value, error.message);\n    });\n }\n\n    const expressionObj = (expression.value: any).expression ||
(expression.value: any)._styleExpression.expression;\n\n    if (options.expressionContext === 'property' &&
(options.propertyKey === 'text-font') &&\n        !expressionObj.outputDefined()) {\n        return [new
ValidationError(options.key, options.value, `Invalid data expression for "${options.propertyKey}". Output values
must be contained as literals within the expression.`)];\n }\n\n    if (options.expressionContext === 'property' &&
options.propertyType === 'layout' &&\n        (!isStateConstant(expressionObj))) {\n        return [new
ValidationError(options.key, options.value, `"feature-state" data expressions are not supported with layout
properties.`)];\n }\n\n    if (options.expressionContext === 'filter' && !isStateConstant(expressionObj)) {\n
return [new ValidationError(options.key, options.value, `"feature-state" data expressions are not supported with
filters.`)];\n }\n\n    if (options.expressionContext && options.expressionContext.indexOf('cluster') === 0) {\n
if (!isGlobalPropertyConstant(expressionObj, ['zoom', 'feature-state'])) {\n        return [new
ValidationError(options.key, options.value, `"zoom" and "feature-state" expressions are not supported with cluster
properties.`)];\n }\n    if (options.expressionContext === 'cluster-initial' &&
!isFeatureConstant(expressionObj)) {\n        return [new ValidationError(options.key, options.value, `Feature data
expressions are not supported with initial expression part of cluster properties.`)];\n    }\n }\n\n    return
[];\n }\n", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\n\nexport
default function validateBoolean(options) {\n    const value = options.value;\n    const key = options.key;\n    const
type = getType(value);\n\n    if (type !== 'boolean') {\n        return [new ValidationError(key, value, `boolean
expected, ${type} found`)];\n    }\n\n    return [];\n }\n", "\nimport ValidationError from
'./error/validation_error';\nimport getType from './util/get_type';\nimport {parseCSSColor} from
'csscolorparser';\n\nexport default function validateColor(options) {\n    const key = options.key;\n    const value =
options.value;\n    const type = getType(value);\n\n    if (type !== 'string') {\n        return [new ValidationError(key,
value, `color expected, ${type} found`)];\n    }\n\n    if (parseCSSColor(value) === null) {\n        return [new
ValidationError(key, value, `color expected, "${value}" found`)];\n    }\n\n    return [];\n }\n", "\nimport
ValidationError from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\n\nexport
default function validateEnum(options) {\n    const key = options.key;\n    const value = options.value;\n    const
valueSpec = options.valueSpec;\n    const errors = [];\n\n    if (Array.isArray(valueSpec.values)) { // <=v7\n        if
(valueSpec.values.indexOf(unbundle(value)) === -1) {\n            errors.push(new ValidationError(key, value,
`expected one of [${valueSpec.values.join(', ')}], ${JSON.stringify(value)} found`);\n        }\n    } else { // >=v8\n
if (Object.keys(valueSpec.values).indexOf(unbundle(value)) === -1) {\n            errors.push(new
ValidationError(key, value, `expected one of [${Object.keys(valueSpec.values).join(', ')}], ${JSON.stringify(value)}
found`);\n        }\n    }\n\n    return errors;\n }\n", "\nimport ValidationError from './error/validation_error';\nimport
validateExpression from './validate_expression';\nimport validateEnum from './validate_enum';\nimport getType
from './util/get_type';\nimport {unbundle, deepUnbundle} from './util/unbundle_jsonlint';\nimport extend from
'./util/extend';\nimport {isExpressionFilter} from './feature_filter';\n\nexport default function validateFilter(options)

```

```

{\n  if (isExpressionFilter(deepUnbundle(options.value))) {\n    return validateExpression(extend({}, options,
{\n      expressionContext: 'filter',\n      valueSpec: {value: 'boolean'}\n    }));\n  } else {\n    return
validateNonExpressionFilter(options);\n  }\n}\n\nfunction validateNonExpressionFilter(options) {\n  const value
= options.value;\n  const key = options.key;\n\n  if (getType(value) !== 'array') {\n    return [new
ValidationError(key, value, `array expected, ${getType(value)} found`)];\n  }\n\n  const styleSpec =
options.styleSpec;\n  let type;\n\n  let errors = [];\n\n  if (value.length < 1) {\n    return [new
ValidationError(key, value, 'filter array must have at least 1 element');\n  ]\n\n  errors =
errors.concat(validateEnum({\n    key: `${key}[0]`,\n    value: value[0],\n    valueSpec:
styleSpec.filter_operator,\n    style: options.style,\n    styleSpec: options.styleSpec\n }));\n\n  switch
(unwrap(value[0])) {\n    case '<':\n    case '<=':\n    case '>':\n    case '>=':\n      if (value.length >= 2 &&
unwrap(value[1]) === '$type') {\n        errors.push(new ValidationError(key, value, `\"$type\" cannot be use
with operator \"${value[0]}\"`));\n      }\n      /* falls through */\n    case '==':\n    case '!=':\n      if (value.length
!== 3) {\n        errors.push(new ValidationError(key, value, `filter array for operator \"${value[0]}\" must have 3
elements`));\n      }\n      /* falls through */\n    case 'in':\n    case 'in':\n      if (value.length >= 2) {\n        type
= getType(value[1]);\n        if (type !== 'string') {\n          errors.push(new ValidationError(`${key}[1]`,
value[1], `string expected, ${type} found`));\n        }\n      }\n      for (let i = 2; i < value.length; i++) {\n
type = getType(value[i]);\n        if (unwrap(value[i]) === '$type') {\n          errors =
errors.concat(validateEnum({\n          key: `${key}[${i}]`,\n          value: value[i],\n
valueSpec: styleSpec.geometry_type,\n          style: options.style,\n          styleSpec: options.styleSpec\n
        }));\n        } else if (type !== 'string' && type !== 'number' && type !== 'boolean') {\n
errors.push(new ValidationError(`${key}[${i}]`, value[i], `string, number, or boolean expected, ${type} found`));\n
        }\n      }\n      break;\n\n    case 'any':\n    case 'all':\n    case 'none':\n      for (let i = 1; i < value.length; i++)
{\n        errors = errors.concat(validateNonExpressionFilter({\n          key: `${key}[${i}]`,\n          value:
value[i],\n          style: options.style,\n          styleSpec: options.styleSpec\n        }));\n      }\n      break;\n\n    case 'has':\n    case '!has':\n      type = getType(value[1]);\n      if (value.length !== 2) {\n
errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2 elements`));\n
      } else if (type !== 'string') {\n        errors.push(new ValidationError(`${key}[1]`, value[1], `string expected,
${type} found`));\n      }\n      break;\n\n    case 'within':\n      type = getType(value[1]);\n      if (value.length !==
2) {\n        errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2
elements`));\n      } else if (type !== 'object') {\n        errors.push(new ValidationError(`${key}[1]`, value[1],
`object expected, ${type} found`));\n      }\n      break;\n    }\n\n    return errors;\n  }\n}\n\n\"import validate from
'./validate';\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport
{isFunction} from './function';\nimport {unwrap, deepUnbundle} from './util/unwrap_jsonlint';\nimport
{supportsPropertyExpression} from './util/properties';\n\nexport default function validateProperty(options,
propertyType) {\n  const key = options.key;\n  const style = options.style;\n  const styleSpec =
options.styleSpec;\n  const value = options.value;\n  const propertyKey = options.objectKey;\n  const layerSpec
= styleSpec[`${propertyType}_${options.layerType}`];\n\n  if (!layerSpec) return [];\n\n  const transitionMatch =
propertyKey.match(/^(.*)-transition$/);\n  if (propertyType === 'paint' && transitionMatch &&
layerSpec[transitionMatch[1]] && layerSpec[transitionMatch[1]].transition) {\n    return validate({\n    key,\n    value,\n    valueSpec: styleSpec.transition,\n    style,\n    styleSpec\n  });\n  }\n\n  const valueSpec = options.valueSpec || layerSpec[propertyKey];\n  if (!valueSpec) {\n    return [new
ValidationError(key, value, `unknown property \"${propertyKey}\"`);\n  ]\n\n  let tokenMatch;\n  if
(getType(value) === 'string' && supportsPropertyExpression(valueSpec) && !valueSpec.tokens && (tokenMatch =
/^{([^\s]+)}$/).exec(value)) {\n    return [new ValidationError(\n    key, value,\n    `\"${propertyKey}\"
does not support interpolation syntax\n` +\n    `Use an identity property function instead: \\`{ \"type\":
'identity', \"property\": ${JSON.stringify(tokenMatch[1])} \\``);\n  ]\n\n  const errors = [];\n\n  if
(options.layerType === 'symbol') {\n    if (propertyKey === 'text-field' && style && !style.glyphs) {\n
errors.push(new ValidationError(key, value, 'use of \"text-field\" requires a style \"glyphs\" property));\n    }\n

```



```

function validateFormatted(options: any) {\n  if (validateString(options).length === 0) {\n    return [];\n  }\n  return validateExpression(options);\n}\n", "// @flow\nimport validateExpression from
'./validate_expression';\nimport validateString from './validate_string';\n\nexport default function
validateImage(options: any) {\n  if (validateString(options).length === 0) {\n    return [];\n  }\n  return
validateExpression(options);\n}\n", "\nimport extend from './util/extend';\nimport {unbundle, deepUnbundle} from
'./util/unbundle_jsonlint';\nimport {isExpression} from './expression';\nimport {isFunction} from
'./function';\nimport validateFunction from './validate_function';\nimport validateExpression from
'./validate_expression';\nimport validateObject from './validate_object';\nimport validateArray from
'./validate_array';\nimport validateBoolean from './validate_boolean';\nimport validateNumber from
'./validate_number';\nimport validateColor from './validate_color';\nimport validateConstants from
'./validate_constants';\nimport validateEnum from './validate_enum';\nimport validateFilter from
'./validate_filter';\nimport validateLayer from './validate_layer';\nimport validateSource from
'./validate_source';\nimport validateLight from './validate_light';\nimport validateString from
'./validate_string';\nimport validateFormatted from './validate_formatted';\nimport validateImage from
'./validate_image';\n\nconst VALIDATORS = {\n  '*': () {\n    return [];\n  },\n  'array': validateArray,\n  'boolean': validateBoolean,\n  'number': validateNumber,\n  'color': validateColor,\n  'constants':
validateConstants,\n  'enum': validateEnum,\n  'filter': validateFilter,\n  'function': validateFunction,\n  'layer':
validateLayer,\n  'object': validateObject,\n  'source': validateSource,\n  'light': validateLight,\n  'string':
validateString,\n  'formatted': validateFormatted,\n  'resolvedImage': validateImage\n};\n\n// Main recursive
validation function. Tracks:\n/\n// - key: string representing location of validation in style tree. Used only\n// for
more informative error reporting.\n// - value: current value from style being evaluated. May be anything from a\n//
high level object that needs to be descended into deeper or a simple\n// scalar value.\n// - valueSpec: current spec
being evaluated. Tracks value.\n// - styleSpec: current full spec being evaluated.\n\nexport default function
validate(options) {\n  const value = options.value;\n  const valueSpec = options.valueSpec;\n  const styleSpec =
options.styleSpec;\n\n  if (valueSpec.expression && isFunction(unbundle(value))) {\n    return
validateFunction(options);\n  }\n  } else if (valueSpec.expression && isExpression(deepUnbundle(value))) {\n
return validateExpression(options);\n  }\n  } else if (valueSpec.type && VALIDATORS[valueSpec.type]) {\n
return VALIDATORS[valueSpec.type](options);\n  }\n  } else {\n    const valid = validateObject(extend({},
options, {\n      valueSpec: valueSpec.type ? styleSpec[valueSpec.type] : valueSpec\n    }));\n    return
valid;\n  }\n}\n", "\nimport ValidationError from './error/validation_error';\nimport validateString from
'./validate_string';\n\nexport default function(options) {\n  const value = options.value;\n  const key =
options.key;\n\n  const errors = validateString(options);\n  if (errors.length) return errors;\n\n  if
(value.indexOf('{fontstack}') === -1) {\n    errors.push(new ValidationError(key, value, "\"glyphs\" url must
include a \"{fontstack}\" token));\n  }\n  }\n  if (value.indexOf('{range}') === -1) {\n    errors.push(new
ValidationError(key, value, "\"glyphs\" url must include a \"{range}\" token));\n  }\n  }\n  return
errors;\n}\n", "\nimport validateConstants from './validate/validate_constants';\nimport validate from
'./validate/validate';\nimport latestStyleSpec from './reference/latest';\nimport validateGlyphsURL from
'./validate/validate_glyphs_url';\nimport validateSource from './validate/validate_source';\nimport validateLight
from './validate/validate_light';\nimport validateLayer from './validate/validate_layer';\nimport validateFilter from
'./validate/validate_filter';\nimport validatePaintProperty from './validate/validate_paint_property';\nimport
validateLayoutProperty from './validate/validate_layout_property';\n\n/**\n * Validate a Mapbox GL style against
the style specification. This entrypoint,\n * `mapbox-gl-style-spec/lib/validate_style.min`, is designed to produce
as\n * small a browserify bundle as possible by omitting unnecessary functionality\n * and legacy style
specifications.\n * @private\n * @param {Object} style The style to be validated.\n * @param {Object}
[styleSpec] The style specification to validate against.\n * If omitted, the latest style spec is used.\n * @returns
{Array<ValidationError>}\n * @example\n * var validate = require('mapbox-gl-style-
spec/lib/validate_style.min');\n * var errors = validate(style);\n */\nfunction validateStyleMin(style, styleSpec =
latestStyleSpec) {\n  let errors = [];\n  errors = errors.concat(validate({\n    key: ",\n    value: style,\n

```



```

.replace(/\\v/g, '\\v')\n                .replace(/\\f/g, '\\f')\n                .replace(/\\b/g, '\\b');\n        this.$.__line__ =
this.$.__first_line;\n        \nbreak;\ncase 2:\n\n        this.$ = new Number(yytext);\n        this.$.__line__ =
this.$.__first_line;\n        \nbreak;\ncase 3:\n\n        this.$ = null;\n        \nbreak;\ncase 4:\n\n        this.$ = new
Boolean(true);\n        this.$.__line__ = this.$.__first_line;\n        \nbreak;\ncase 5:\n\n        this.$ = new
Boolean(false);\n        this.$.__line__ = this.$.__first_line;\n        \nbreak;\ncase 6:\n\nreturn this.$ = $$[$0-
1];\nbreak;\ncase 13:\n\nthis.$ = {}; Object.defineProperty(this.$, '__line__', {\n        value: this.$.__first_line,\n        enumerable: false\n    })\nbreak;\ncase 14: case 19:\n\nthis.$ = $$[$0-1]; Object.defineProperty(this.$, '__line__',
{\n        value: this.$.__first_line,\n        enumerable: false\n    })\nbreak;\ncase 15:\n\nthis.$ = [$$[$0-2],
$$[$0]]; \nbreak;\ncase 16:\n\nthis.$ = {}; this.$[$$[$0][0]] = $$[$0][1]; \nbreak;\ncase 17:\n\nthis.$ = $$[$0-2]; $$[$0-
2][$$[$0][0]] = $$[$0][1]; \nbreak;\ncase 18:\n\nthis.$ = []; Object.defineProperty(this.$, '__line__', {\n        value:
this.$.__first_line,\n        enumerable: false\n    })\nbreak;\ncase 20:\n\nthis.$ = [$$[$0]]; \nbreak;\ncase 21:\n\nthis.$
= $$[$0-2]; $$[$0-2].push($$[$0]); \nbreak;\n}\n},\n\ntable:
[{\n        3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,12:1,13:2,15:7,16:8,17:$V5,23:$V6},{\n        1:[3]},{\n        14:[1,16]},\n        o($
V7,[2,7]),\n        o($V7,[2,8]),\n        o($V7,[2,9]),\n        o($V7,[2,10]),\n        o($V7,[2,11]),\n        o($V7,[2,12]),\n        o($V7,[2,3]),\n        o($V7,[2,4]),\n        o($V7,[2,
5]),\n        o([14,18,21,22,24],[2,1]),\n        o($V7,[2,2]),\n        {\n        3:20,4:$V0,18:[1,17],19:18,20:19},{\n        3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,
10:$V3,11:$V4,13:23,15:7,16:8,17:$V5,23:$V6,24:[1,21],25:22},{\n        1:[2,6]},\n        o($V7,[2,13]),\n        {\n        18:[1,24],22:[1,25]},\n        o($
V8,[2,16]),\n        {\n        21:[1,26]},\n        o($V7,[2,18]),\n        {\n        22:[1,28],24:[1,27]},\n        o($V9,[2,20]),\n        o($V7,[2,14]),\n        {\n        3:20,4:$V0,20:29},{\n        3:5,4:
$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,13:30,15:7,16:8,17:$V5,23:$V6},\n        o($V7,[2,19]),\n        {\n        3:5,4:$V0,5:6,6:$V1
,7:3,8:$V2,9:4,10:$V3,11:$V4,13:31,15:7,16:8,17:$V5,23:$V6},\n        o($V8,[2,17]),\n        o($V8,[2,15]),\n        o($V9,[2,21])],\n        \ndefaultActions: {\n        16:[2,6]},\n        \nparseError: function parseError(str, hash) {\n        if (hash.recoverable) {\n
this.trace(str);\n        } else {\n        throw new Error(str);\n        }\n},\n        \nparse: function parse(input) {\n        var self = this,
stack = [0], tstack = [], vstack = [null], lstack = [], table = this.table, yytext = "", yylineno = 0, yyleng = 0, recovering
= 0, TERROR = 2, EOF = 1;\n        var args = lstack.slice.call(arguments, 1);\n        var lexer =
Object.create(this.lexer);\n        var sharedState = { yy: {} }; \n        for (var k in this.yy) {\n        if
(Object.prototype.hasOwnProperty.call(this.yy, k)) {\n        sharedState.yy[k] = this.yy[k];\n        }\n        }\n        lexer.setInput(input, sharedState.yy);\n        sharedState.yy.lexer = lexer;\n        sharedState.yy.parser = this;\n        if (typeof
lexer.yylloc == 'undefined') {\n        lexer.yylloc = {};\n        }\n        var yyloc = lexer.yylloc;\n        lstack.push(yyloc);\n        var ranges = lexer.options && lexer.options.ranges;\n        if (typeof sharedState.yy.parseError === 'function') {\n
this.parseError = sharedState.yy.parseError;\n        } else {\n        this.parseError =
Object.getPrototypeOf(this).parseError;\n        }\n        function popStack(n) {\n        stack.length = stack.length - 2 * n;\n
vstack.length = vstack.length - n;\n        lstack.length = lstack.length - n;\n        }\n        _token_stack:\n        function
lex() {\n        var token;\n        token = lexer.lex() || EOF;\n        if (typeof token !== 'number') {\n
token = self.symbols_[token] || token;\n        }\n        return token;\n        }\n        var symbol, preErrorSymbol,
state, action, a, r, yyval = {}, p, len, newState, expected;\n        while (true) {\n        state = stack[stack.length - 1];\n
if (this.defaultActions[state]) {\n        action = this.defaultActions[state];\n        } else {\n        if (symbol ===
null || typeof symbol == 'undefined') {\n        symbol = lex();\n        }\n        action = table[state] &&
table[state][symbol];\n        }\n        if (typeof action === 'undefined' || !action.length || !action[0]) {\n
var errStr = "";\n        expected = [];\n        for (p in table[state]) {\n        if (this.terminals_[p] && p
> TERROR) {\n        expected.push("\\\" + this.terminals_[p] + "\\");\n        }\n        }\n        if (lexer.showPosition) {\n
errStr = 'Parse error on line ' + (yylineno + 1) + ':\\n' + lexer.showPosition() +
\\nExpecting ' + expected.join(', ') + ', got \\\" + (this.terminals_[symbol] || symbol) + "\\\";\n        } else {\n
errStr = 'Parse error on line ' + (yylineno + 1) + ': Unexpected ' + (symbol == EOF ? 'end of input' : "\\\" +
(this.terminals_[symbol] || symbol) + "\\");\n        }\n        this.parseError(errStr, {\n        text:
lexer.match,\n        token: this.terminals_[symbol] || symbol,\n        line: lexer.yylineno,\n
loc: yyloc,\n        expected: expected\n    });\n        }\n        if (action[0] instanceof Array &&
action.length > 1) {\n        throw new Error('Parse Error: multiple actions possible at state: ' + state + ', token: ' +
symbol);\n        }\n        switch (action[0]) {\n        case 1:\n        stack.push(symbol);\n
vstack.push(lexer.yytext);\n        lstack.push(lexer.yylloc);\n        stack.push(action[1]);\n        symbol =

```

```

null;\n      if (!preErrorSymbol) {\n          yyleng = lexer.yyleng;\n          yytext = lexer.yytext;\n          yylineno = lexer.yylineno;\n          yyloc = lexer.yyloc;\n          if (recovering > 0) {\n              recovering--;\n          }\n          } else {\n              symbol = preErrorSymbol;\n              preErrorSymbol =\n              null;\n          }\n          break;\n          case 2:\n              len = this.productions_[action[1]][1];\n              yyval.$ =\n              vstack[vstack.length - len];\n              yyval._$ = {\n                  first_line: lstack[lstack.length - (len || 1)].first_line,\n                  last_line: lstack[lstack.length - 1].last_line,\n                  first_column: lstack[lstack.length - (len ||\n                  1)].first_column,\n                  last_column: lstack[lstack.length - 1].last_column\n              };\n              if (ranges) {\n                  yyval._$.range = [\n                      lstack[lstack.length - (len || 1)].range[0],\n                      lstack[lstack.length -\n                      1].range[1]\n                  ];\n              }\n              r = this.performAction.apply(yyval, [\n                  yytext,\n                  yyleng,\n                  yylineno,\n                  sharedState.yy,\n                  action[1],\n                  vstack,\n                  lstack\n              ].concat(args));\n              if (typeof r !== 'undefined') {\n                  return r;\n              }\n              if (len) {\n                  stack = stack.slice(0, -1 * len * 2);\n                  vstack = vstack.slice(0, -1 * len);\n                  lstack = lstack.slice(0,\n                  -1 * len);\n              }\n              stack.push(this.productions_[action[1]][0]);\n              vstack.push(yyval.$);\n              lstack.push(yyval._$);\n              newState = table[stack[stack.length - 2]][stack[stack.length - 1]];\n              stack.push(newState);\n              break;\n          case 3:\n              return true;\n          }\n          }\n          return true;\n      };\n      *\n      generated by json-lex 0.3.4 *\n      ^\n      nvar lexer = (function() {\n          nvar lexer = ({\n              EOF: 1,\n              parseError: function\n              parseError(str, hash) {\n                  if (this.yy.parser) {\n                      this.yy.parser.parseError(str, hash);\n                  } else {\n                      throw new Error(str);\n                  }\n              },\n              // resets the lexer, sets new input\n              setInput: function (input, yy) {\n                  this.yy = yy || this.yy || {};\n                  this._input = input;\n                  this._more = this._backtrack = this.done = false;\n                  this.yylineno = this.yyleng = 0;\n                  this.yytext = this.matched = this.match = '';\n                  this.conditionStack =\n                  ['INITIAL'];\n                  this.yyloc = {\n                      first_line: 1,\n                      first_column: 0,\n                      last_line: 1,\n                      last_column: 0\n                  };\n                  if (this.options.ranges) {\n                      this.yyloc.range = [0,0];\n                  }\n                  this.offset =\n                  0;\n                  return this;\n              },\n              // consumes and returns one char from the input\n              input: function () {\n                  var ch =\n                  this._input[0];\n                  this.yytext += ch;\n                  this.yyleng++;\n                  this.offset++;\n                  this.match += ch;\n                  this.matched += ch;\n                  var lines = ch.match(/(?:\\r\\n?|\\n).*/g);\n                  if (lines) {\n                      this.yylineno++;\n                      this.yyloc.last_line++;\n                  } else {\n                      this.yyloc.last_column++;\n                  }\n                  if (this.options.ranges) {\n                      this.yyloc.range[1]++;\n                  }\n                  this._input = this._input.slice(1);\n                  return ch;\n              },\n              // unshifts\n              one char (or a string) into the input\n              uninput: function (ch) {\n                  var len = ch.length;\n                  var lines =\n                  ch.split(/(?:\\r\\n?|\\n)/g);\n                  this._input = ch + this._input;\n                  this.yytext = this.yytext.substr(0,\n                  this.yytext.length - len);\n                  //this.yyleng -= len;\n                  this.offset -= len;\n                  var oldLines =\n                  this.match.split(/(?:\\r\\n?|\\n)/g);\n                  this.match = this.match.substr(0, this.match.length - 1);\n                  this.matched =\n                  this.matched.substr(0, this.matched.length - 1);\n                  if (lines.length - 1) {\n                      this.yylineno -= lines.length -\n                      1;\n                  }\n                  var r = this.yyloc.range;\n                  this.yyloc = {\n                      first_line: this.yyloc.first_line,\n                      last_line: this.yylineno + 1,\n                      first_column: this.yyloc.first_column,\n                      last_column: lines ?\n                      (lines.length === oldLines.length ? this.yyloc.first_column : 0)\n                      + oldLines[oldLines.length -\n                      lines.length].length - lines[0].length :\n                      this.yyloc.first_column - len\n                  };\n                  if\n                  (this.options.ranges) {\n                      this.yyloc.range = [r[0], r[0] + this.yyleng - len];\n                  }\n                  this.yyleng =\n                  this.yytext.length;\n                  return this;\n              },\n              // When called from action, caches matched text and appends it on\n              next action\n              more: function () {\n                  this._more = true;\n                  return this;\n              },\n              // When called from action,\n              signals the lexer that this rule fails to match the input, so the next matching rule (regex) should be tested\n              instead.\n              reject: function () {\n                  if (this.options.backtrack_lexer) {\n                      this._backtrack = true;\n                  } else\n                  {\n                      return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. You can only invoke reject() in the\n                      lexer when the lexer is of the backtracking persuasion (options.backtrack_lexer = true).\\n' + this.showPosition(), {\n                          text: '\\n',\n                          token: null,\n                          line: this.yylineno\n                      });\n                  }\n                  return this;\n              },\n              // retain first n characters of the match\n              less: function (n) {\n                  this.unput(this.match.slice(n));\n              },\n              // displays already matched input, i.e. for error messages\n              pastInput: function () {\n                  var past =\n                  this.matched.substr(0, this.matched.length - this.match.length);\n                  return (past.length > 20 ? '...' : '') + past.substr(-\n                  20).replace(/\\n/g, '\\n');\n              },\n              // displays upcoming input, i.e. for error messages\n              upcomingInput: function () {\n

```

```

var next = this.match;\n    if (next.length < 20) {\n        next += this._input.substr(0, 20-next.length);\n    }\n    return (next.substr(0,20) + (next.length > 20 ? '...' : '')).replace(/\\n/g, '\\n');\n    },\n\n// displays the character position where the lexing error occurred, i.e. for error messages\nshowPosition:function () {\n    var pre = this.pastInput();\n    var c = new Array(pre.length + 1).join("-");\n    return pre + this.upcomingInput() + '\\n\\n' + c + '^';\n    },\n\n// test the lexed token: return FALSE when not a match, otherwise return token\ntest_match:function (match, indexed_rule) {\n    var token,\n        lines,\n        backup;\n\n    if (this.options.backtrack_lexer) {\n        // save context\n        backup = {\n            yylineno: this.yylineno,\n            yylloc: {\n                first_line: this.yylloc.first_line,\n                last_line: this.last_line,\n                first_column: this.yylloc.first_column,\n                last_column: this.yylloc.last_column\n            },\n            yytext: this.yytext,\n            match: this.match,\n            matches: this.matches,\n            matched: this.matched,\n            yyleng: this.yyleng,\n            offset: this.offset,\n            _more: this._more,\n            _input: this._input,\n            yy: this.yy,\n            conditionStack: this.conditionStack.slice(0),\n            done: this.done\n        };\n        if (this.options.ranges) {\n            backup.yylloc.range = this.yylloc.range.slice(0);\n        }\n        lines = match[0].match(/(?:\\r\\n?|\\n).*/g);\n        if (lines) {\n            this.yylineno += lines.length;\n        }\n        this.yylloc = {\n            first_line: this.yylloc.last_line,\n            last_line: this.yylineno + 1,\n            first_column: this.yylloc.last_column,\n            last_column: lines ?\n                lines[lines.length - 1].length - lines[lines.length - 1].match(/\\r?|\\n?)/[0].length :\n                this.yylloc.last_column + match[0].length\n        };\n        this.yytext += match[0];\n        this.match += match[0];\n        this.matches = match;\n        this.yyleng = this.yytext.length;\n        if (this.options.ranges) {\n            this.yylloc.range = [this.offset, this.offset += this.yyleng];\n        }\n        this._more = false;\n        this._backtrack = false;\n        this._input = this._input.slice(match[0].length);\n        this.matched += match[0];\n        token = this.performAction.call(this, this.yy, this, indexed_rule, this.conditionStack[this.conditionStack.length - 1]);\n        if (this.done && this._input) {\n            this.done = false;\n        }\n        if (token) {\n            return token;\n        } else if (this._backtrack) {\n            // recover context\n            for (var k in backup) {\n                this[k] = backup[k];\n            }\n            return false; // rule action called reject() implying the next rule should be tested instead.\n        }\n        return false;\n    },\n\n// return next match in input\nnext:function () {\n    if (this.done) {\n        return this.EOF;\n    }\n    if (!this._input) {\n        this.done = true;\n    }\n\n    var token,\n        match,\n        tempMatch,\n        index;\n    if (!this._more) {\n        this.yytext = "";\n        this.match = "";\n    }\n\n    var rules = this._currentRules();\n    for (var i = 0; i < rules.length; i++) {\n        tempMatch = this._input.match(this.rules[rules[i]]);\n        if (tempMatch && (!match || tempMatch[0].length > match[0].length)) {\n            match = tempMatch;\n            index = i;\n            if (this.options.backtrack_lexer) {\n                token = this.test_match(tempMatch, rules[i]);\n                if (token !== false) {\n                    return token;\n                } else if (this._backtrack) {\n                    match = false;\n                    continue; // rule action called reject() implying a rule MISmatch.\n                } else {\n                    // else: this is a lexer rule which consumes input without producing a token (e.g. whitespace)\n                    return false;\n                }\n            } else if (!this.options.flex) {\n                break;\n            }\n        }\n    }\n\n    if (match) {\n        token = this.test_match(match, rules[index]);\n        if (token !== false) {\n            return token;\n        }\n        // else: this is a lexer rule which consumes input without producing a token (e.g. whitespace)\n        return false;\n    }\n    if (this._input === "\\n") {\n        return this.EOF;\n    } else {\n        return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. Unrecognized text.\\n' + this.showPosition(), {\n            text: "\\n",\n            token: null,\n            line: this.yylineno\n        });\n    }\n    },\n\n// return next match that has a token\nlex:function lex() {\n    var r = this.next();\n    if (r) {\n        return r;\n    } else {\n        return this.lex();\n    }\n    },\n\n// activates a new lexer condition state (pushes the new lexer condition state onto the condition stack)\nbegin:function begin(condition) {\n    this.conditionStack.push(condition);\n    },\n\n// pop the previously active lexer condition state off the condition stack\npopState:function popState() {\n    var n = this.conditionStack.length - 1;\n    if (n > 0) {\n        return this.conditionStack.pop();\n    } else {\n        return this.conditionStack[0];\n    }\n    },\n\n// produce the lexer rule set which is active for the currently active lexer condition state\n_currentRules:function _currentRules()

```



```

"type", "url", and "tileSize" properties are valid
  *
  const sourceKeys = ['type', 'url', 'tileSize'];
  errors.push(...getAllowedKeyErrors(source, sourceKeys, 'source'));
  /*
  * "source" is required. Valid
  examples:
  * mapbox://mapbox.abcd1234
  * mapbox://penny.abcd1234
  *
  mapbox://mapbox.abcd1234,penny.abcd1234
  */
  const sourceUrlPattern = /^mapbox:\:\/\/(?:[^\s]*)$/;
  if (!isValid(source.url, sourceUrlPattern)) {
    errors.push(new ValidationError(`sources[${i}]`, source.url, 'Source
url must be a valid Mapbox tileset url'));
  }
  return errors;
}

function getSourcesErrors(sources: Object):
Array<?ValidationError> {
  const errors = [];
  let count = 0;
  Object.keys(sources).forEach((s: string, i:
number) => {
    const sourceErrors = getSourceErrors(sources[s], i);
    // If source has errors, skip
    counting
    if (!sourceErrors.length) {
      count = count + getSourceCount(sources[s]);
    }
    errors.push(...sourceErrors);
  });
  if (count > MAX_SOURCES_IN_STYLE) {
    errors.push(new
ValidationError('sources', null, `Styles must contain ${MAX_SOURCES_IN_STYLE} or fewer sources`));
  }
  return errors;
}

function getRootErrors(style: Object, specKeys: Array<any>): Array<?ValidationError>
{
  const errors = [];
  /*
  * The following keys are optional but fully managed by the Mapbox Styles
  * API. Values on stylesheet on POST or PATCH will be ignored: "owner",
  * "id", "cacheControl", "draft",
  * "created", "modified"
  *
  * The following keys are optional. The Mapbox Styles API respects value on
  * stylesheet on PATCH, but ignores the value on POST: "visibility"
  */
  const optionalRootProperties = [
    'owner',
    'id',
    'cacheControl',
    'draft',
    'created',
    'modified',
    'visibility'
  ];
  const allowedKeyErrors = getAllowedKeyErrors(style, [...specKeys, ...optionalRootProperties]);
  errors.push(...allowedKeyErrors);
  if (style.version > SUPPORTED_SPEC_VERSION || style.version <
SUPPORTED_SPEC_VERSION) {
    errors.push(new ValidationError('version', style.version, `Style version
must be ${SUPPORTED_SPEC_VERSION}`));
  }
  /*
  * "glyphs" is optional. If present, valid
  examples:
  * mapbox://fonts/penny/{fontstack}/{range}.pbf
  *
  mapbox://fonts/mapbox/{fontstack}/{range}.pbf
  */
  const glyphUrlPattern =
/^mapbox:\:\/\/fonts\/(?:[^\s]*)\/{fontstack}\/{range}.pbf$/;
  if (!isValid(style.glyphs, glyphUrlPattern)) {
    errors.push(new ValidationError('glyphs', style.glyphs, 'Styles must reference glyphs hosted by Mapbox'));
  }
  /*
  * "sprite" is optional. If present, valid examples:
  * mapbox://sprites/penny/abcd1234
  *
  mapbox://sprites/mapbox/abcd1234/draft
  * mapbox://sprites/cyrus/abcd1234/abcd1234
  */
  const
spriteUrlPattern = /^mapbox:\:\/\/sprites\/(?:[^\s]*)\/(?:[^\s]*)\/?(?:[^\s]*)?$/;
  if (!isValid(style.sprite, spriteUrlPattern))
{
    errors.push(new ValidationError('sprite', style.sprite, 'Styles must reference sprites hosted by Mapbox'));
  }
  /*
  * "visibility" is optional. If present, valid examples:
  * "private"
  * "public"
  */
  const visibilityPattern = /^(public|private)$/;
  if (!isValid(style.visibility, visibilityPattern)) {
    errors.push(new ValidationError('visibility', style.visibility, 'Style visibility must be public or private'));
  }
  return errors;
}

/**
 * Validate a Mapbox GL style against the style specification and check for
 * compatibility with the Mapbox Styles API.
 * @param {Object} style The style to be validated.
 * @returns
 {Array<ValidationError>}
 * @example
 * var validateMapboxApiSupported = require('mapbox-gl-style-
spec/lib/validate_style_mapbox_api_supported.js');
 * var errors = validateMapboxApiSupported(style);
 */
export default function validateMapboxApiSupported(style: Object): Array<?ValidationError> {
  let s =
style;
  try {
    s = readStyle(s);
  } catch (e) {
    return [e];
  }
  let errors = validateStyle(s, v8)
    .concat(getRootErrors(s, Object.keys(v8.$root)));
  if (s.sources) {
    errors =
errors.concat(getSourcesErrors(s.sources));
  }
  return errors;
}

@flow
type ExpressionType =
'data-driven' | 'cross-faded' | 'cross-faded-data-driven' | 'color-ramp' | 'data-constant' | 'constant';
type
ExpressionParameters = Array<'zoom' | 'feature' | 'feature-state' | 'heatmap-density' | 'line-progress'>;
type
ExpressionSpecification = {
  interpolated: boolean,
  parameters: ExpressionParameters
}
export type
StylePropertySpecification = {
  type: 'number',
  'property-type': ExpressionType,
  expression?:
ExpressionSpecification,
  transition: boolean,
  default?: number
} | {
  type: 'string',
  'property-type':
ExpressionType,
  expression?: ExpressionSpecification,
  transition: boolean,
  default?: string,
  tokens?:
boolean
} | {
  type: 'boolean',
  'property-type': ExpressionType,
  expression?: ExpressionSpecification,
  transition: boolean,
  default?: boolean
} | {
  type: 'enum',
  'property-type': ExpressionType,

```

```

expression?: ExpressionSpecification,\n  values: {[_: string]: {}},\n  transition: boolean,\n  default?: string\n} |
{\n  type: 'color',\n  'property-type': ExpressionType,\n  expression?: ExpressionSpecification,\n  transition:
boolean,\n  default?: string,\n  overridable: boolean\n} | {\n  type: 'array',\n  value: 'number',\n  'property-type':
ExpressionType,\n  expression?: ExpressionSpecification,\n  length?: number,\n  transition: boolean,\n
default?: Array<number>\n} | {\n  type: 'array',\n  value: 'string',\n  'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n  length?: number,\n  transition: boolean,\n  default?:
Array<string>\n};\n\nimport v8 from './reference/v8.json';\nimport latest from './reference/latest';\nimport format
from './format';\nimport migrate from './migrate';\nimport composite from './composite';\nimport derefLayers from
 './deref';\nimport diff from './diff';\nimport ValidationError from './error/validation_error';\nimport ParsingError from
 './error/parsing_error';\nimport {StyleExpression, isExpression, createExpression, createPropertyExpression,
normalizePropertyExpression, ZoomConstantExpression, ZoomDependentExpression, StylePropertyFunction} from
 './expression';\nimport featureFilter, {isExpressionFilter} from './feature_filter';\n\nimport convertFilter from
 './feature_filter/convert';\nimport Color from './util/color';\nimport {createFunction, isFunction} from
 './function';\nimport convertFunction from './function/convert';\nimport {eachSource, eachLayer, eachProperty}
from './visit';\n\nimport validate from './validate_style';\nimport validateMapboxApiSupported from
 './validate_mapbox_api_supported';\n\nconst expression = {\n  StyleExpression,\n  isExpression,\n  isExpressionFilter,\n  createExpression,\n  createPropertyExpression,\n  normalizePropertyExpression,\n  ZoomConstantExpression,\n  ZoomDependentExpression,\n  StylePropertyFunction\n};\n\nconst styleFunction =
{\n  convertFunction,\n  createFunction,\n  isFunction\n};\n\nconst visit = {eachSource, eachLayer,
eachProperty};\n\nexport {\n  v8,\n  latest,\n  format,\n  migrate,\n  composite,\n  derefLayers,\n  diff,\n  ValidationError,\n  ParsingError,\n  expression,\n  featureFilter,\n  convertFilter,\n  Color,\n  styleFunction
as function,\n  validate,\n  validateMapboxApiSupported,\n  visit\n};\n\nvalidate.parsed =
validate;\nvalidate.latest =
validate;\n"],"names":["sortKeysBy","obj","reference","const","result","key","undefined","format","style","space","$root","layers","map","layer","stringifyPretty","indent","global","this","require$$0","require$$1","getPropertyReference","propertyName","let","i","Reference","layout","length","paint","eachSource","callback","k","sources","eachLayer","eachProperty","options","inner","propertyType","properties","Object","keys","forEach","path","id","value","set","x","eachLayout","indexOf","eachPaint","resolveConstant","constants","isFunction","Array","isArray","stops","renameProperty","from","to","version","source","type","url","coordinates","coord","reverse","property","stop","migrateFontstackURL","input","inputParsed","URL","parse","inputPathnameParts","pathname","split","protocol","hostname","glyphs","migrateFontStack","font","splitAndTrim","string","s","trim","Error","firstSymbolLayer","symbolLayers","splice","concat","output","inputs","ParsingError","message","super","Scope","parent","bindings","name","expression","get","has","NullType","kind","NumberType","StringType","BooleanType","ColorType","ObjectType","ValueType","ErrorType","CollatorType","FormattedType","ResolvedImageType","array","itemType","N","toString","valueMemberTypes","checkSubtype","expected","t","memberType","isValidType","provided","allowedTypes","some","isValidNativeType","Color","r","g","b","a","rgba","parseCSSColor","toArray","Math","round","black","white","transparent","red","Collator","caseSensitive","diacriticSensitive","locale","sensitivity","collator","Intl","usage","compare","lhs","rhs","resolvedLocale","resolvedOptions","FormattedSection","text","image","scale","fontStack","textColor","Formatted","sections","fromString","unformatted","isEmpty","section","factory","join","serialize","serialized","push","ResolvedImage","available","validateRGBA","isValue","mixed","item","typeof","String","JSON","stringify","Literal","args","context","error","expectedType","evaluate","eachChild","outputDefined","RuntimeError","toJSON","types","number","boolean","object","Assertion","floor","parsed","ctx","fn","every","arg","FormatExpression","firstArg","nextTokenMaybeObject","lastExpression","content","evaluateSection","evaluatedContent","ImageExpression","evaluatedImageName","availableImages","Coercion","Boolean","c","parseColor","num","Number","isNaN","valueToString","child","geometryTypes","EvaluationContext","globals","feature","featureState","formattedSection","_parseColorCache","canonical","geometryType","geometry","canonicalID","cached","CompoundExpression","_evaluate","op","definition","definitions","availableOverloads","overloads","filter","signature","signatureContext","ParsingContext","registry","scope","parsedArgs","argParseFailed","params","errors","signatures","strin

```

gifySignature", "actualTypes", "register", "CollatorExpression", "EXTENT", "updateBBox", "bbox", "min", "max", "mercatorXfromLng", "lng", "mercatorYfromLat", "lat", "PI", "log", "tan", "boxWithinBox", "bbox1", "bbox2", "getTileCoordinates", "p", "y", "tilesAtZoom", "pow", "z", "onBoundary", "p1", "p2", "x1", "y1", "x2", "y2", "rayIntersect", "pointWithinPolygon", "point", "rings", "inside", "len", "ring", "j", "len2", "pointWithinPolygons", "polygons", "perp", "v1", "v2", "twoSided", "q1", "q2", "x3", "y3", "det1", "det2", "lineIntersectLine", "d", "vectorP", "vectorQ", "lineIntersectPolygon", "polygon", "lineStringWithinPolygon", "line", "lineStringWithinPolygons", "getTilePolygon", "getTilePolygons", "updatePoint", "polyBBox", "worldSize", "halfWorldSize", "shift", "resetBBox", "Infinity", "getTilePoints", "pointBBox", "shifts", "tilePoints", "points", "getTileLines", "lineBBox", "tileLines", "tileLine", "pointsWithinPolygons", "polygonGeometry", "tilePolygon", "tilePolygons", "linesWithinPolygons", "Within", "geojson", "geometries", "features", "isFeatureConstant", "e", "test", "isStateConstant", "isGlobalPropertyConstant", "Var", "boundExpression", "part", "expr", "index", "_parse", "annotate", "typeAnnotation", "Expr", "actual", "isConstant", "ec", "isTypeAnnotation", "childrenConstant", "findStopLessThanOrEqualTo", "lastIndex", "lowerIndex", "upperIndex", "currentIndex", "currentValue", "nextValue", "Step", "labels", "outputs", "label", "outputType", "labelKey", "valueKey", "stopCount", "out", "color", "Xn", "Yn", "Zn", "t0", "t1", "t2", "t3", "deg2rad", "rad2deg", "xyz2lab", "lab2xyz", "xyz2rgb", "rgb2xyz", "rgbToLab", "rgbColor", "l", "alpha", "labToRgb", "labColor", "interpolateLab", "interpolateNumber", "rgbToHcl", "h", "atan2", "sqrt", "hclToRgb", "hclColor", "cos", "sin", "interpolateHue", "interpolateHcl", "lab", "forward", "interpolate", "hcl", "Interpolate", "operator", "interpolation", "interpolationFactor", "lower", "upper", "exponentialInterpolation", "base", "controlPoints", "ub", "UnitBezier", "solve", "slice", "rest", "outputLower", "outputUpper", "toLowerCase", "lowerValue", "upperValue", "difference", "progress", "Coalesce", "needsAnnotation", "argCount", "requestedImageName", "Let", "binding", "At", "In", "needle", "haystack", "IndexOf", "fromIndex", "Match", "inputType", "cases", "otherwise", "labelContext", "abs", "MAX_SAFE_INTEGER", "sortedLabels", "sort", "groupedByOutput", "outputLookup", "outputIndex", "coerceLabel", "Case", "branches", "Slice", "beginIndex", "endIndex", "isComparableType", "eq", "neq", "lt", "gt", "lteq", "gteq", "eqCollate", "neqCollate", "ltCollate", "gtCollate", "lteqCollate", "gteqCollate", "makeComparison", "compareBasic", "compareWithCollator", "isOrderComparison", "hasUntypedArgument", "Comparison", "rt", "Equals", "NotEquals", "LessThan", "GreaterThan", "LessThanOrEqual", "GreaterThanOrEqual", "NumberFormat", "currency", "minFractionDigits", "maxFractionDigits", "minimumFractionDigits", "maximumFractionDigits", "Length", "expressions", "v", "binarySearch", "m", "varargs", "typeToString", "zoom", "heatmapDensity", "lineProgress", "accumulated", "LN2", "E", "n", "LN10", "asin", "acos", "atan", "ceil", "isSupportedScript", "toUpperCase", "success", "supportsPropertyExpression", "spec", "supportsZoomExpression", "parameters", "supportsInterpolation", "interpolated", "getType", "val", "identityFunction", "createFunction", "propertySpec", "isColor", "zoomAndFeatureDependent", "featureDependent", "zoomDependent", "extend", "default", "colorSpace", "colorSpaces", "innerFun", "hasHedStops", "categoricalKeyType", "evaluateExponentialFunction", "evaluateIntervalFunction", "evaluateCategoricalFunction", "create", "evaluateIdentityFunction", "featureFunctions", "zoomStops", "featureFunctionStops", "interpolationType", "bind", "_", "coalesce", "keyType", "evaluated", "interp", "colorspace", "evaluatedLower", "apply", "evaluatedUpper", "values", "StyleExpression", "_warningHistory", "_evaluator", "_defaultValue", "getDefaultValue", "_enumValues", "evaluateWithoutErrorHandling", "console", "warn", "isExpression", "createExpression", "parser", "getExpectedType", "ZoomConstantExpression", "_styleExpression", "isStateDependent", "ZoomDependentExpression", "createPropertyExpression", "isZoomConstant", "zoomCurve", "findZoomCurve", "StylePropertyFunction", "specification", "_parameters", "_specification", "deserialize", "normalizePropertyExpression", "err", "constant", "childResult", "enum", "formatted", "resolvedImage", "convertLiteral", "convertFunction", "convertIdentityFunction", "tokens", "convertTokenString", "convertZoomAndPropertyFunction", "convertZoomFunction", "convertPropertyFunction", "getInterpolateOperator", "featureFunctionParameters", "functionType", "getFunctionType", "appendStopPair", "fixupDegenerateStepCurve", "isStep", "curve", "re", "pos", "match", "exec", "literal", "isExpressionFilter", "f", "filterSpec", "createFilter", "needGeometry", "convertFilter", "compiled", "geometryNeeded", "globalProperties", "converted", "convertComparisonOp", "convertNegation", "convertDisjunctionOp", "convertInOp", "convertHasOp", "filters", "_convertFilter", "expectedTypes", "children", "typeChecks", "runtimeTypeChecks", "conditions", "negate", "uniformTypes", "uniqueValues", "migrated", "migrateToV8", "migrateToExpressions", "styleIDs", "sourceIDs", "compositedSourceLayers", "compositeID", "deref", "refProperties", "derefLayers", "ref", "deepEqual", "operations", "setStyle", "addLayer", "removeLayer", "setPaintProperty", "setLayoutProperty", "setFilter", "addSource", "removeSource", "setGeoJSONSourceData", "setLayerZoomRange", "setLayerProperty"

AAQ,OAAO,CAAC,KAAK,EAAE,MAAM,GAAG,KAAK,CAAC,IAAI,CAAC,KAAK,GAAG,UAAU,CAAC,EA
AE,GAAG,CAAC,CAAC,IAAI;EACzE,UAAU,IAAI,GAAG,aAAa;EAC9B,SAAS,CAAC;EACV,OAAO;EACP,K
AAK;AACL;EACA,IAAI,OAAO,MAAM,CAAC;EACIB,GAAG,EAAE,SAAS,EAAE,EAAE,EAAE,CAAC,CAA
C,CAAC;EACvB,CAAC;;EC9FD,SAASA,UAAAT,CAAoBC,GAAPb,EAAYBC,SAAZB,EAAoC;EAAA,IACChC,I
AAMC,MAAA,GAAS,EAafD,CADgC;EAAA,IAEhC,SAawe,GAAX,IAAkBH,SAaIB,EAA6B;EAAA,QACzB,
IAAID,GAAA,CAaII,GAaJ,MAAaC,SAaJB,EAA4B;EAAA,YACxBF,MAAA,CAAOC,GAAP,IAAcJ,GAAA,C
AAII,GAaJ,CAAd,CADwB;EAAA,SADH;EAAA,KAFG;EAAA,IAOhC,SAAWA,KAAx,IAAkBJ,GAaIB,EAau
B;EAAA,QACnB,IAaIG,MAAA,CAAOC,KAAP,MAAgBC,SAAPB,EAA+B;EAAA,YAC3BF,MAAA,CAAOC,
KAAP,IAAcJ,GAAA,CAaII,KAAJ,CAAd,CAD2B;EAAA,SADZ;EAAA,KAPS;EAAA,IAyhC,OAAOD,MAAP,
CAZgC;EAAA,CAJpC;EAwCA,SAASG,MAAT,CAAgBC,KAAhB,EAauBC,KAAvB,EAAkC;EAAA;kBAAH,E
AAG;EAAA,IAC9BD,KAAA,GAaQR,UAAA,CAAWQ,KAAx,EAakBN,EAAA,CAAUQ,KAA5B,CAAR,CAD
8B;EAAA,IAG9B,IAaIF,KAAA,CAAMG,MAAV,EAakB;EAAA,QACdH,KAAA,CAAMG,MAAN,GAaEH,KA
AA,CAAMG,MAAN,CAAaC,GAAb,WAAkBC;qBAAUb,UAAA,CAAWa,KAAx,EAakBX,EAAA,CAAUW,KA
A5B;WAA5B,CAAf,CADc;EAAA,KAHY;EAAA,IAO9B,OAAOC,0BAAA,CAAgBN,KAAhB,EAauB,EAACO,
MAAA,EAAQN,KAAT,EAavB,CAAP,CAP8B;EAAA,CAxCIC;;;;;;;;;;;;;ACAA,EACC,CAAC,SAAS,IAAI,EA
E;AACjB;EACA;EACA,CAAC,IAAI,WAaw,GAAG,CAA8B,OAAO;EACxD,EAAE,CAAC,OAAO,CAAC,QAA
Q,IAAI,OAAO,CAAC;EAC/B,CAAC,IAAI,UAAU,GAAG,CAA6B,MAAM;EACrD,EAAE,CAAC,MAAM,CAA
C,QAAQ,IAAI,MAAM,CAAC;EAC7B,CAAC,IAAI,UAAU,GAAG,OAAOO,cAAM,IAAI,QAAQ,IAaIA,cAAM,
CAAC;EACtD,CAAC;EACD,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;EACIC,EAAE,UAAU,CAAC,MAAM
,KAAK,UAAU;EACIC,EAAE,UAAU,CAAC,IAAI,KAAK,UAAU;EAChC,GAAG;EACH,EAAE,IAAI,GAAG,U
AAU,CAAC;EACpB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,IAAI,QAAQ;AACb;EAC
A;EACA,CAAC,MAAM,GAAG,UAAU;AACpB;EACA;EACA,CAAC,IAAI,GAAG,EAAE;EACV,CAAC,IAAI,
GAAG,CAAC;EACT,CAAC,IAAI,GAAG,EAAE;EACV,CAAC,IAAI,GAAG,EAAE;EACV,CAAC,IAAI,GAAG,
GAAG;EACX,CAAC,WAaw,GAAG,EAAE;EACjB,CAAC,QAAQ,GAAG,GAAG;EACf,CAAC,SAAS,GAAG,G
AAG;AACb;EACA;EACA,CAAC,aAAa,GAAG,OAAO;EACxB,CAAC,aAAa,GAAG,cAAc;EAC/B,CAAC,eAA
e,GAAG,2BAA2B;AAC9C;EACA;EACA,CAAC,MAAM,GAAG;EACV,EAAE,UAAU,EAAE,iDAaiD;EAC/D,E
AAE,WAaw,EAAE,gDAAGD;EAC/D,EAAE,eAAe,EAAE,eAAe;EACIC,EAAE;AACF;EACA;EACA,CAAC,aA
Aa,GAAG,IAAI,GAAG,IAAI;EAC5B,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK;EACnB,CAAC,kBAaKB,GAA
G,MAAM,CAAC,YAAy;AACzC;EACA;EACA,CAAC,GAAG,CAAC;AACL;EACA;AACa;EACA;EACA;EAC
A;EACA;EACA;EACA;EACA,CAAC,SAAS,KAAK,CAAC,IAAI,EAAE;EACtB,EAAE,MAAM,UAAU,CAAC,
MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;EACjC,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EA
CA;EACA;EACA,CAAC,SAAS,GAAG,CAAC,KAAK,EAAE,EAAE,EAAE;EACzB,EAAE,IAAI,MAAM,GAAG,
KAAK,CAAC,MAAM,CAAC;EAC5B,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC;EACIB,EAAE,OAAO,MAAM,
EAAE,EAAE;EACnB,GAAG,MAAM,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,KAAK,CAAC,MAAM,CAA
C,CAAC,CAAC;EACtC,GAAG;EACH,EAAE,OAAO,MAAM,CAAC;EACb,EAAE;AACF;EACA;EACA;EAC
A;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,SAAS,CAAC,MAAM,EAAE,EAAE,E
AAE;EACb,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACb,EAAE,IA
AI,MAAM,GAAG,EAAE,CAAC;EACIB,EAAE,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;EACxB;EAC
A;EACA,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;EAC3B,GAAG,MAAM,GA
AG,KAAK,CAAC,CAAC,CAAC,CAAC;EACrB,GAAG;EACH;EACA,EAAE,MAAM,GAAG,MAAM,CAAC,O
AAO,CAAC,eAAe,EAAE,MAAM,CAAC,CAAC;EACnD,EAAE,IAAI,MAAM,GAAG,MAAM,CAAC,KAAK,C
AAC,GAAG,CAAC,CAAC;EACjC,EAAE,IAAI,OAAO,GAAG,GAAG,CAAC,MAAM,EAAE,EAAE,CAAC,CA
AC,IAAI,CAAC,GAAG,CAAC,CAAC;EACIC,EAAE,OAAO,MAAM,GAAG,OAAO,CAAC;EACIB,EAAE;AA
CF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,
SAAS,UAAU,CAAC,MAAM,EAAE;EAC7B,EAAE,IAAI,MAAM,GAAG,EAAE;EACjB,MAAM,OAAO,GAAG,
CAAC;EACjB,MAAM,MAAM,GAAG,MAAM,CAAC,MAAM;EAC5B,MAAM,KAAK;EACX,MAAM,KAAK,C
AAC;EACZ,EAAE,OAAO,OAAO,GAAG,MAAM,EAAE;EAC3B,GAAG,KAAK,GAAG,MAAM,CAAC,UAAU,
CAAC,OAAO,EAAE,CAAC,CAAC;EACxC,GAAG,IAAI,KAAK,IAAI,MAAM,IAAI,KAAK,IAAI,MAAM,IAAI,

OAAO,GAAG,MAAM,EAAE;EAC/D;EACA,IAAI,KAAG,GAAG,MAAM,CAAC,UAU,CAAC,OAAO,EAAE,
CAAC,CAAC;EACzC,IAAI,IAAI,CAAC,KAAG,GAAG,MAAM,KAAG,MAAM,EAAE;EACpC,KAAG,MAAM,
CAAC,IAAI,CAAC,CAAC,CAAC,KAAG,GAAG,KAAG,KAAG,EAAE,KAAG,KAAG,GAAG,KAAG,CAAC,G
AAG,OAAO,CAAC,CAAC;EACtE,KAAG,MAAM;EACX;EACA;EACA,KAAG,MAAM,CAAC,IAAI,CAAC,K
AAG,CAAC,CAAC;EACxB,KAAG,OAAO,EAAE,CAAC;EACf,KAAG;EACL,IAAI,MAAM;EACV,IAAI,MA
M,CAAC,IAAI,CAAC,KAAG,CAAC,CAAC;EACvB,IAAI;EACJ,GAAG;EACH,EAAE,OAAO,MAAM,CAAC;E
AChB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,UAU,CAA
C,KAAG,EAAE;EAC5B,EAAE,OAAO,GAAG,CAAC,KAAG,EAAE,SAAS,KAAG,EAAE;EACpC,GAAG,IAAI,
MAAM,GAAG,EAAE,CAAC;EACnB,GAAG,IAAI,KAAG,GAAG,MAAM,EAAE;EACvB,IAAI,KAAG,IAAI,O
AAO,CAAC;EACtB,IAAI,MAAM,IAAI,kBAaB,CAAC,KAAG,KAAG,EAAE,GAAG,KAAG,GAAG,MAAM,C
AAC,CAAC;EACtE,IAAI,KAAG,GAAG,MAAM,GAAG,KAAG,GAAG,KAAG,CAAC;EACnC,IAAI;EACJ,GA
AG,MAAM,IAAI,kBAaB,CAAC,KAAG,CAAC,CAAC;EACvC,GAAG,OAAO,MAAM,CAAC;EACjB,GAAG,
CAAC,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;EACd,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EAC
A;EACA;EACA;EACA;EACA,CAAC,SAAS,YAAY,CAAC,SAAS,EAAE;EACIC,EAAE,IAAI,SAAS,GAAG,EA
AE,GAAG,EAAE,EAAE;EAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;EACzB,GAAG;EACH,EAAE,IAAI
,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;EAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;EACzB,GAAG;
EACH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;EAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAA
C;EACzB,GAAG;EACH,EAAE,OAAO,IAAI,CAAC;EACd,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;E
ACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,YAAY,CAAC,KAAG,EAAE,IAAI,EAAE;EACp
C;EACA;EACA,EAAE,OAAO,KAAG,GAAG,EAAE,GAAG,EAAE,IAAI,KAAG,GAAG,EAAE,CAAC,IAAI,CA
AC,IAAI,IAAI,CAAC,KAAG,CAAC,CAAC,CAAC;EAC7D,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;E
ACA,CAAC,SAAS,KAAG,CAAC,KAAG,EAAE,SAAS,EAAE,SAAS,EAAE;EAC7C,EAAE,IAAI,CAAC,GAAG,
CAAC,CAAC;EACZ,EAAE,KAAG,GAAG,SAAS,GAAG,KAAG,CAAC,KAAG,GAAG,IAAI,CAAC,GAAG,KA
AG,IAAI,CAAC,CAAC;EACvD,EAAE,KAAG,IAAI,KAAG,CAAC,KAAG,GAAG,SAAS,CAAC,CAAC;EACpC,
EAAE,8BAA8B,KAAG,GAAG,aAAa,GAAG,IAAI,IAAI,CAAC,EAAE,CAAC,IAAI,IAAI,EAAE;EAC9E,GAAG,
KAAG,GAAG,KAAG,CAAC,KAAG,GAAG,aAAa,CAAC,CAAC;EACxC,GAAG;EACH,EAAE,OAAO,KAAG,C
AAC,CAAC,GAAG,CAAC,aAAa,GAAG,CAAC,IAAI,KAAG,IAAI,KAAG,GAAG,IAAI,CAAC,CAAC,CAAC;E
ACjE,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,MAAM,CAAC,KA
AG,EAAE;EACxB;EACA,EAAE,IAAI,MAAM,GAAG,EAAE;EACjB,MAAM,WAAW,GAAG,KAAG,CAAC,M
AAM;EACtC,MAAM,GAAG;EACT,MAAM,CAAC,GAAG,CAAC;EACX,MAAM,CAAC,GAAG,QAAQ;EACI
B,MAAM,IAAI,GAAG,WAAW;EACxB,MAAM,KAAG;EACX,MAAM,CAAC;EACP,MAAM,KAAG;EACX,M
AAM,IAAI;EACV,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,KAAG;EACX,MAAM,CAAC;EACP;E
ACA,MAAM,UAU,CAAC;AACjB;EACA;EACA;EACA;ACA;EACA,EAAE,KAAG,GAAG,KAAG,CAAC,W
AAW,CAAC,SAAS,CAAC,CAAC;EACvC,EAAE,IAAI,KAAG,GAAG,CAAC,EAAE;EACjB,GAAG,KAAG,GA
AG,CAAC,CAAC;EACb,GAAG;AACH;EACA,EAAE,KAAG,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,KAA
K,EAAE,EAAE,CAAC,EAAE;EAC9B;EACA,GAAG,IAAI,KAAG,CAAC,UAU,CAAC,CAAC,CAAC,IAAI,IA
AI,EAAE;EACpC,IAAI,KAAG,CAAC,WAAW,CAAC,CAAC;EACvB,IAAI;EACJ,GAAG,MAAM,CAAC,IAAI,
CAAC,KAAG,CAAC,UAU,CAAC,CAAC,CAAC,CAAC;EACpC,GAAG;AACH;EACA;EACA;ACA;
EACA,EAAE,KAAG,KAAG,GAAG,KAAG,GAAG,CAAC,GAAG,KAAG,GAAG,CAAC,GAAG,CAAC,EAAE,
KAAG,GAAG,WAAW,6BAA6B;AAC1F;EACA;EACA;EACA;EACA;EACA;EACA,GAAG,KAAG,IAAI,GAA
G,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAAE;AACIE;EA
CA,IAAI,IAAI,KAAG,IAAI,WAAW,EAAE;EAC9B,KAAG,KAAG,CAAC,eAAe,CAAC,CAAC;EAC5B,KAAG;
AACL;EACA,IAAI,KAAG,GAAG,YAAY,CAAC,KAAG,CAAC,UAU,CAAC,KAAG,EAAE,CAAC,CAAC,CA
AC;AACpD;EACA,IAAI,IAAI,KAAG,IAAI,IAAI,IAAI,KAAG,GAAG,KAAG,CAAC,CAAC,MAAM,GAAG,CA
AC,IAAI,CAAC,CAAC,EAAE;EAC1D,KAAG,KAAG,CAAC,UAU,CAAC,CAAC;EACvB,KAAG;AACL;EAC
A,IAAI,CAAC,IAAI,KAAG,GAAG,CAAC,CAAC;EACnB,IAAI,CAAC,GAAG,CAAC,IAAI,IAAI,GAAG,IAAI,
IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC,GAAG,IAAI,CAAC,CAAC;AACtE;EACA,IAA
I,IAAI,KAAG,GAAG,CAAC,EAAE;EACnB,KAAG,MAAM;EACX,KAAG;AACL;EACA,IAAI,UAU,GAAG,I

AAI,GAAG,CAAC,CAAC;EAC1B,IAAI,IAAI,CAAC,GAAG,KAAK,CAAC,MAAM,GAAG,UAAU,CAAC,EAA
E;EACxC,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;EACvB,KAAK;AACL;EACA,IAAI,CAAC,IAAI,UAAU,
CAAC;AACpB;EACA,IAAI;AACJ;EACA,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC;
EAC3B,GAAG,IAAI,GAAG,KAAK,CAAC,CAAC,GAAG,IAAI,EAAE,GAAG,EAAE,IAAI,IAAI,CAAC,CAAC,
CAAC;AAC1C;EACA;EACA;EACA,GAAG,IAAI,KAAK,CAAC,CAAC,GAAG,GAAG,CAAC,GAAG,MAAM,
GAAG,CAAC,EAAE;EACpC,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC;EACtB,IAAI;AACJ;EACA,GAAG,CA
AC,IAAI,KAAK,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;EACvB,GAAG,CAAC,IAAI,GAAG,CAAC;AACZ;
EACA;EACA,GAAG,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;A
AC5B;EACA,GAAG;AACH;EACA,EAAE,OAAO,UAAU,CAAC,MAAM,CAAC,CAAC;EAC5B,EAAE;AACF;E
ACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,MAAM,CAAC,KAAK,EAAE;EACxB,EA
AE,IAAI,CAAC;EACP,MAAM,KAAK;EACX,MAAM,cAAc;EACpB,MAAM,WAAW;EACjB,MAAM,IAAI;EA
CV,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,CAAC;E
ACP,MAAM,YAAY;EACIB,MAAM,MAAM,GAAG,EAAE;EACjB;EACA,MAAM,WAAW;EACjB;EACA,MA
AM,qBAAqB;EAC3B,MAAM,UAAU;EACbB,MAAM,OAAO,CAAC;AACd;EACA;EACA,EAAE,KAAK,GAA
G,UAAU,CAAC,KAAK,CAAC,CAAC;AAC5B;EACA;EACA,EAAE,WAAW,GAAG,KAAK,CAAC,MAAM,CA
AC;AAC7B;EACA;EACA,EAAE,CAAC,GAAG,QAAQ,CAAC;EACf,EAAE,KAAK,GAAG,CAAC,CAAC;EAC
Z,EAAE,IAAI,GAAG,WAAW,CAAC;AACrB;EACA;EACA,EAAE,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,
GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;EACpC,GAAG,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;
EAC3B,GAAG,IAAI,YAAY,GAAG,IAAI,EAAE;EAC5B,IAAI,MAAM,CAAC,IAAI,CAAC,kBAAkB,CAAC,YA
AY,CAAC,CAAC,CAAC;EACID,IAAI;EACJ,GAAG;AACH;EACA,EAAE,cAAc,GAAG,WAAW,GAAG,MAA
M,CAAC,MAAM,CAAC;AAC/C;EACA;EACA;AACa;EACA;EACA,EAAE,IAAI,WAAW,EAAE;EACnB,GAA
G,MAAM,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;EAC1B,GAAG;AACH;EACA;EACA,EAAE,OAAO,cAAc,G
AAG,WAAW,EAAE;AACvC;EACA;EACA;EACA,GAAG,KAAK,CAAC,GAAG,MAAM,EAAE,CAAC,GAAG,
CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;EACjD,IAAI,YAAY,GAAG,KAAK,CAAC,C
AAC,CAAC,CAAC;EAC5B,IAAI,IAAI,YAAY,IAAI,CAAC,IAAI,YAAY,GAAG,CAAC,EAAE;EAC/C,KAAK,C
AAC,GAAG,YAAY,CAAC;EACtB,KAAK;EACL,IAAI;AACJ;EACA;EACA;EACA,GAAG,qBAAqB,GAAG,cA
Ac,GAAG,CAAC,CAAC;EAC9C,GAAG,IAAI,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC,CAAC,MAAM,GAA
G,KAAK,IAAI,qBAAqB,CAAC,EAAE;EACbE,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC;EACtB,IAAI;AACJ;E
ACA,GAAG,KAAK,IAAI,CAAC,CAAC,GAAG,CAAC,IAAI,qBAAqB,CAAC;EAC5C,GAAG,CAAC,GAAG,CA
AC,CAAC;AACT;EACA,GAAG,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAA
C,EAAE;EACrC,IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;AAC5B;EACA,IAAI,IAAI,YAAY,G
AAG,CAAC,IAAI,EAAE,KAAK,GAAG,MAAM,EAAE;EAC9C,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;EA
CvB,KAAK;AACL;EACA,IAAI,IAAI,YAAY,IAAI,CAAC,EAAE;EAC3B;EACA,KAAK,KAAK,CAAC,GAAG,
KAAK,EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAAE;EAC9D,MAAM,CAAC,GAAG,CAAC,IA
AI,IAAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC,GAAG,IAAI,CAAC,CA
AC;EACIE,MAAM,IAAI,CAAC,GAAG,CAAC,EAAE;EACjB,OAAO,MAAM;EACb,OAAO;EACP,MAAM,OA
AO,GAAG,CAAC,GAAG,CAAC,CAAC;EACtB,MAAM,UAAU,GAAG,IAAI,GAAG,CAAC,CAAC;EAC5B,MA
AM,MAAM,CAAC,IAAI;EACjB,OAAO,kBAAkB,CAAC,YAAY,CAAC,CAAC,GAAG,OAAO,GAAG,UAAU,E
AAE,CAAC,CAAC,CAAC;EACpE,OAAO,CAAC;EACR,MAAM,CAAC,GAAG,KAAK,CAAC,OAAO,GAAG,U
AAU,CAAC,CAAC;EACtC,MAAM;AACN;EACA,KAAK,MAAM,CAAC,IAAI,CAAC,kBAAkB,CAAC,YAAY,
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC;EACzD,KAAK,IAAI,GAAG,KAAK,CAAC,KAAK,E
AAE,qBAAqB,EAAE,cAAc,IAAI,WAAW,CAAC,CAAC;EAC/E,KAAK,KAAK,GAAG,CAAC,CAAC;EACf,KA
AK,EAAE,cAAc,CAAC;EACtB,KAAK;EACL,IAAI;AACJ;EACA,GAAG,EAAE,KAAK,CAAC;EACX,GAAG,E
AAE,CAAC,CAAC;AACP;EACA,GAAG;EACH,EAAE,OAAO,MAAM,CAAC,IAAI,CAAC,EAAE,CAAC,CAA
C;EACzB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,
CAAC,SAAS,SAAS,CAAC,KAAK,EAAE;EAC3B,EAAE,OAAO,SAAS,CAAC,KAAK,EAAE,SAAS,MAAM,EA
AE;EAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,CAAC;EACpC,MAAM,MAAM,CAAC,MAAM,C
AAC,KAAK,CAAC,CAAC,CAAC,CAAC,WAAW,EAAE,CAAC;EAC3C,MAAM,MAAM,CAAC;EACb,GAAG,

CAAC,CAAC;EACL,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EA
CA;EACA,CAAC,SAAS,OAAO,CAAC,KAAK,EAAE;EACzB,EAAE,OAAO,SAAS,CAAC,KAAK,EAAE,SAAS
,MAAM,EAAE;EAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,CAAC;EACpC,MAAM,MAAM,GAA
G,MAAM,CAAC,MAAM,CAAC;EAC7B,MAAM,MAAM,CAAC;EACb,GAAG,CAAC,CAAC;EACL,EAAE;AA
CF;EACA;AACa;EACA;EACA,CAAC,QAAQ,GAAG;EACZ;EACA;EACA;EACA;EACA;EACA,EAAE,SAAS,
EAAE,OAAO;EACpB;EACA;EACA;EACA;EACA;EACA;EACA;EACA,EAAE,MAAM,EAAE;EACV,GAAG,Q
AAQ,EAAE,UAAU;EACvB,GAAG,QAAQ,EAAE,UAAU;EACvB,GAAG;EACH,EAAE,QAAQ,EAAE,MAAM;
EACIB,EAAE,QAAQ,EAAE,MAAM;EACIB,EAAE,SAAS,EAAE,OAAO;EACpB,EAAE,WAAW,EAAE,SAAS;
EACxB,EAAE,CAAC;AACH;EACA;EACA;EACA;EACA,CAAC,AAQO,IAAI,WAAW,IAAI,UAAU,EAAE;EA
CvC,EAAE,IAAI,MAAM,CAAC,OAAO,IAAI,WAAW,EAAE;EACrC,GAAG,UAAU,CAAC,OAAO,GAAG,QA
AQ,CAAC;EACjC,GAAG,MAAM;EACT,GAAG,KAAK,GAAG,IAAI,QAAQ,EAAE;EACzB,IAAI,QAAQ,CAA
C,cAAc,CAAC,GAAG,CAAC,KAAK,WAAW,CAAC,GAAG,CAAC,GAAG,QAAQ,CAAC,GAAG,CAAC,CAA
C,CAAC;EACvE,IAAI;EACJ,GAAG;EACH,EAAE,MAAM;EACR,EAAE,IAAI,CAAC,QAAQ,GAAG,QAAQ,C
AAC;EAC3B,EAAE;AACF;EACA,CAAC,CAACC,cAAI,CAAC;;EC/gBP,QAAc,GAAG;EACjB,EAAE,QAAQ,
EAAE,SAAS,GAAG,EAAE;EAC1B,IAAI,OAAO,OAAO,GAAG,CAAC,KAAK,QAAQ,CAAC;EACpC,GAAG;E
ACH,EAAE,QAAQ,EAAE,SAAS,GAAG,EAAE;EAC1B,IAAI,OAAO,OAAO,GAAG,CAAC,KAAK,QAAQ,IAA
I,GAAG,KAAK,IAAI,CAAC;EACpD,GAAG;EACH,EAAE,MAAM,EAAE,SAAS,GAAG,EAAE;EACxB,IAAI,O
AAO,GAAG,KAAK,IAAI,CAAC;EACxB,GAAG;EACH,EAAE,iBAaiB,EAAE,SAAS,GAAG,EAAE;EACnC,IA
AI,OAAO,GAAG,IAAI,IAAI,CAAC;EACvB,GAAG;EACH,CAAC;;ECfD;AACa,AAqBA;EACA;EACA;EACA;
EACA,SAAS,cAAc,CAAC,GAAG,EAAE,IAAI,EAAE;EACnC,EAAE,OAAO,MAAM,CAAC,SAAS,CAAC,cAA
c,CAAC,IAAI,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;EACzD,CAAC;AACD;EACA,UAAc,GAAG,SAAS,EA
AE,EAAE,GAAG,EAAE,EAAE,EAAE,OAAO,EAAE;EACHd,EAAE,GAAG,GAAG,GAAG,IAAI,GAAG,CAAC
;EACnB,EAAE,EAAE,GAAG,EAAE,IAAI,GAAG,CAAC;EACjB,EAAE,IAAI,GAAG,GAAG,EAAE,CAAC;AA
Cf;EACA,EAAE,IAAI,OAAO,EAAE,KAAK,QAAQ,IAAI,EAAE,CAAC,MAAM,KAAK,CAAC,EAAE;EACjD,I
AAI,OAAO,GAAG,CAAC;EACf,GAAG;AACH;EACA,EAAE,IAAI,MAAM,GAAG,KAAK,CAAC;EACrB,EAA
E,EAAE,GAAG,EAAE,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACrB;EACA,EAAE,IAAI,OAAO,GAAG,I
AAI,CAAC;EACrB,EAAE,IAAI,OAAO,IAAI,OAAO,OAAO,CAAC,OAAO,KAAK,QAAQ,EAAE;EACtD,IAAI,
OAAO,GAAG,OAAO,CAAC,OAAO,CAAC;EAC9B,GAAG;AACH;EACA,EAAE,IAAI,GAAG,GAAG,EAAE,C
AAC,MAAM,CAAC;EACtB;EACA,EAAE,IAAI,OAAO,GAAG,CAAC,IAAI,GAAG,GAAG,OAAO,EAAE;EAC
pC,IAAI,GAAG,GAAG,OAAO,CAAC;EACIB,GAAG;AACH;EACA,EAAE,KAAK,IAAI,CAAC,GAAG,CAAC,
EAAE,CAAC,GAAG,GAAG,EAAE,EAAE,CAAC,EAAE;EACHc,IAAI,IAAI,CAAC,GAAG,EAAE,CAAC,CAA
C,CAAC,CAAC,OAAO,CAAC,MAAM,EAAE,KAAK,CAAC;EACxC,QAAQ,GAAG,GAAG,CAAC,CAAC,OAA
O,CAAC,EAAE,CAAC;EAC3B,QAAQ,IAAI,EAAE,IAAI,EAAE,CAAC,EAAE,CAAC,CAAC;AACzB;EACA,IA
AI,IAAI,GAAG,IAAI,CAAC,EAAE;EACIB,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,CAAC,EAAE,G
AAG,CAAC,CAAC;EAC9B,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,GAAG,GAAG,CAAC,CAAC,C
AAC;EAC/B,KAAK,MAAM;EACX,MAAM,IAAI,GAAG,CAAC,CAAC;EACf,MAAM,IAAI,GAAG,EAAE,CA
AC;EACHb,KAAK;AACL;EACA,IAAI,CAAC,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;EACjC,IAAI,CAAC
,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;AACjC;EACA,IAAI,IAAI,CAAC,cAAc,CAAC,GAAG,EAAE,CAA
C,CAAC,EAAE;EACjC,MAAM,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC;EACjB,KAAK,MAAM,IAA
I,KAAK,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;EACtC,MAAM,GAAG,CAAC,CAAC
,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC,CAAC;EACrB,KAAK,MAAM;EACX,MAAM,GAAG,CAAC,CAAC,
CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3B,KAAK;EACL,GAAG;A
ACH;EACA,EAAE,OAAO,GAAG,CAAC;EACb,CAAC;;EC/ED;AACa,AAqBA;EACA,IAAI,kBAakB,GAAG,S
AAS,CAAC,EAAE;EACrC,EAAE,QAAQ,OAAO,CAAC;EACIB,IAAI,KAAK,QAAQ;EACjB,MAAM,OAAO,CA
AC,CAAC;AACf;EACA,IAAI,KAAK,SAAS;EACIB,MAAM,OAAO,CAAC,GAAG,MAAM,GAAG,OAAO,CAA
C;AACiC;EACA,IAAI,KAAK,QAAQ;EACjB,MAAM,OAAO,QAAQ,CAAC,CAAC,CAAC,GAAG,CAAC,GAA
G,EAAE,CAAC;AACiC;EACA,IAAI;EACJ,MAAM,OAAO,EAAE,CAAC;EACHb,GAAG;EACH,CAAC,CAAC;
AACF;EACA,UAAc,GAAG,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE,EAAE,IAAI,EAAE;EAC9C,EAAE,GAA

G,GAAG,GAAG,IAAI,GAAG,CAAC;EACnB,EAAE,EAAE,GAAG,EAAE,IAAI,GAAG,CAAC;EACjB,EAAE,IAAI,GAAG,KAAK,IAAI,EAAE;EACpB,IAAI,GAAG,GAAG,SAAS,CAAC;EACpB,GAAG;AACH;EACA,EAAE,IAAI,OAAO,GAAG,KAAK,QAAQ,EAAE;EAC/B,IAAI,OAAO,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;EAC5C,MAAM,IAAI,EAAE,GAAG,kBAaKB,CAAC,kBAaKB,CAAC,CAAC,CAAC,CAAC,GAAG,EAAE,CAAC;EAC9D,MAAM,IAAI,KAAK,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;EACjC,QAAQ,OAAO,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;EACtC,UAAU,OAAO,EAAE,GAAG,kBAaKB,CAAC,kBAaKB,CAAC,CAAC,CAAC,CAAC;EACHe,SAAS,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACrB,OAAO,MAAM;EACb,QAAQ,OAAO,EAAE,GAAG,kBAaKB,CAAC,kBAaKB,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACnE,OAAO;EACP,KAAK,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACjB;EACA,GAAG;AACH;EACA,EAAE,IAAI,CAAC,IAAI,IAAE,OAAO,EAAE,GAAC;EACvB,EAAE,OAAO,kBAaKB,CAAC,kBAaKB,CAAC,IAAI,CAAC,CAAC,GAAG,EAAE;EAC1D,SAAS,kBAaKB,CAAC,kBAaKB,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,CAAC;;;AC/DD,AACA;EACA,cAAc,GAAG,aAAa,GAAGC,MAAmB,CAAC;EACrD,cAAc,GAAG,iBAAiB,GAAGC,MAAmB;;;;;ECuBxD,SAAa,GAAG,QAAQ,CAAC;EACzB,WAAe,GAAG,UAAU,CAAC;EAC7B,iBAaQb,GAAG,gBAaGB,CAAC;EACzC,YAAc,GAAG,SAAS,CAAC;AAC3B;EACA,SAAW,GAAG,GAAG,CAAC;AACIB;EACA,SAAS,GAAG,GAAG;EACf,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;EACvB,EAAE,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC;EACtB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;EACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC;EACrB,EAAE,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC;EACpB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;EACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACD;EACA;AACA;EACA;EACA;EACA,IAAI,eAAe,GAAG,mBAAmB;EACzC,IAAI,WAaw,GAAG,UAAU;AAC5B;EACA;EACA,IAAI,iBAAiB,GAAG,oCAoC;AAC5D;EACA;EACA;EACA,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,IAAI,EAAE,IAAI,CAAC;AACxD;EACA;EACA,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAAM,CAAC,MAAM,CAAC;AAC3D;EACA;EACA,IAAI,UAAU,GAAG,CAAC,IAAI,CAAC,CAAC,MAAM,CAAC,MAAM,CAAC;EACtC;EACA;EACA;EACA,IAAI,YAAy,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAAM,CAAC,UAAU,CAAC;EAC/D,IAAI,eAAe,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,CAAC;EACrC,IAAI,cAAc,GAAG,GAAG;EACxB,IAAI,mBAAmB,GAAG,wBAawB;EACID,IAAI,iBAAiB,GAAG,8BAa8B;EACtD;EACA,IAAI,cAAc,GAAG;EACrB,MAAM,YAAy,EAAE,IAAI;EACxB,MAAM,aAaA,EAAE,IAAI;EACzB,KAAK;EACL;EACA,IAAI,gBAaGB,GAAG;EACvB,MAAM,YAAy,EAAE,IAAI;EACxB,MAAM,aAaA,EAAE,IAAI;EACzB,KAAK;EACL;EACA,IAAI,eAAe,GAAG;EACtB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,OAAO,EAAE,IAAI;EACnB,MAAM,KAAK,EAAE,IAAI;EACjB,MAAM,QAAQ,EAAE,IAAI;EACpB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,OAAO,EAAE,IAAI;EACnB,MAAM,QAAQ,EAAE,IAAI;EACpB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,SAAS,EAAE,IAAI;EACrB,MAAM,OAAO,EAAE,IAAI;EACnB,KACwC,CAAC;AACzC;EACA,SAAS,QAAQ,CAAC,GAAG,EAAE,gBAaGB,EAAE,iBAAiB,EAAE;EAC5D,EAAE,IAAI,GAAG,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAI,GAAG,YAAy,GAAG,IAAE,OAAO,GAAG,GAAC;AACIE;EACA,EAAE,IAAI,CAAC,GAAG,IAAI,GAAG,CAAC;EACIB,EAAE,CAAC,CAAC,KAAK,CAAC,GAAG,EAAE,gBAaGB,EAAE,iBAAiB,CAAC,CAAC;EACpD,EAAE,OAAO,CAAC,CAAC;EACX,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC,KAAK,GAAG,SAAS,GAAG,EAAE,gBAaGB,EAAE,iBAAiB,EAAE;EACzE,EAAE,IAAI,CAAC,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,EAAE;EAC3B,IAAI,MAAM,IAAI,SAAS,CAAC,wCAawC,GAAG,OAAO,GAAG,CAAC,CAAC;EAC/E,GAAG;AACH;EACA;EACA;EACA;EACA,EAAE,IAAI,UAAU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC;EACnC,MAAM,QAAQ;EACd,UAAU,CAAC,UAAU,KAAK,CAAC,CAAC,IAAI,UAAU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,IAAI,GAAG,GAAG,GAAG;EACIE,MAAM,MAAM,GAAG,GAAG,CAAC,KAAK,CAAC,QAAQ,CAAC;EACIC,MAAM,UAAU,GAAG,KAAK,CAAC;EACzB,EAAE,MAAM,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC,UAAU,EAAE,GAAG,CAAC,CAAC;EACjD,EAAE,GAAG,GAAG,MAAM,CAAC,I

AAI,CAAC,QAAQ,CAAC,CAAC;AAC9B;EACA,EAAE,IAAI,IAAI,GAAG,GAAG,CAAC;AACjB;EACA;EAC
A;EACA,EAAE,IAAI,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;AACrB;EACA,EAAE,IAAI,CAAC,iBAAiB,IAAI,
GAAG,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC,MAAM,KAAK,CAAC,EAAE;EACzD;EACA,IAAI,IAAI,UA
AU,GAAG,iBAAiB,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACID,IAAI,IAAI,UAAU,EAAE;EACpB,MAAM,I
AAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,MAAM,I
AAI,CAAC,QAAQ,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;EACpC,MAAM,IAAI,UAAU,CAAC,CAAC,CA
AC,EAAE;EACzB,QAAQ,IAAI,CAAC,MAAM,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;EACpC,QAAQ,IAA
I,gBAAgB,EAAE;EAC9B,UAAU,IAAI,CAAC,KAAK,GAAG,WAAW,CAAC,KAAK,CAAC,IAAI,CAAC,MAA
M,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAChe,SAAS,MAAM;EACf,UAAU,IAAI,CAAC,KAAK,
GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAC7C,SAAS;EACT,OAAO,MAAM,I
AAI,gBAAgB,EAAE;EACnC,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;EACzB,QAAQ,IAAI,CAAC,K
AAK,GAAG,EAAE,CAAC;EACxB,OAAO;EACP,MAAM,OAAO,IAAI,CAAC;EACIB,KAAK;EACL,GAAG;AA
CH;EACA,EAAE,IAAI,KAAK,GAAG,eAAe,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACzC,EAAE,IAAI,KAA
K,EAAE;EACb,IAAI,KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;EACrB,IAAI,IAAI,UAAU,GAAG,KA
AK,CAAC,WAAW,EAAE,CAAC;EACzC,IAAI,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC;EAC/B,IAAI,IAAI,G
AAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACrC,GAAG;AACH;EACA;EACA;E
ACA;EACA;EACA,EAAE,IAAI,iBAAiB,IAAI,KAAK,IAAI,IAAI,CAAC,KAAK,CAAC,sBAAsB,CAAC,EAAE;
EACxE,IAAI,IAAI,OAAO,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,KAAK,IAAI,CAAC;
EAC7C,IAAI,IAAI,OAAO,IAAI,EAAE,KAAK,IAAI,gBAAgB,CAAC,KAAK,CAAC,CAAC,EAAE;EACxD,MA
AM,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAC5B,MAAM,IAAI,CAAC,OAAO,GAAG
,IAAI,CAAC;EACIB,KAAK;EACL,GAAG;AACH;EACA,EAAE,IAAI,CAAC,gBAAgB,CAAC,KAAK,CAAC;E
AC9B,OAAO,OAAO,KAAK,KAAK,IAAI,CAAC,eAAe,CAAC,KAAK,CAAC,CAAC,CAAC,EAAE;AACvD;EA
CA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;AACa;EACA;EACA;AACa;EACA
;EACA,IAAI,IAAI,OAAO,GAAG,CAAC,CAAC,CAAC;EACrB,IAAI,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,
CAAC,GAAG,eAAe,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EACrD,MAAM,IAAI,GAAG,GAAG,IAAI,CA
AC,OAAO,CAAC,eAAe,CAAC,CAAC,CAAC,CAAC,CAAC;EACjD,MAAM,IAAI,GAAG,KAAK,CAAC,CAAC
,KAAK,OAAO,KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;EACzD,UAAQ,OAAO,GAAG,GAAG,
GAAC;EACtB,KAAK;AACL;EACA;EACA;EACA,IAAI,IAAI,IAAI,EAAE,MAAM,CAAC;EACrB,IAAI,IAAI,O
AAO,KAAK,CAAC,CAAC,EAAE;EACxB;EACA,MAAM,MAAM,GAAG,IAAI,CAAC,WAAW,CAAC,GAAG,
CAAC,CAAC;EACrC,KAAK,MAAM;EACX;EACA;EACA,MAAM,MAAM,GAAG,IAAI,CAAC,WAAW,CAAC
,GAAG,EAAE,OAAO,CAAC,CAAC;EAC9C,KAAK;AACL;EACA;EACA;EACA,IAAI,IAAI,MAAM,KAAK,C
AAC,CAAC,EAAE;EACvB,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,MAAM,CAAC,CA
AC;EACnC,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;EACpC,MA
AM,IAAI,CAAC,IAAI,GAAG,kBAaKB,CAAC,IAAI,CAAC,CAAC;EAC3C,KAAK;AACL;EACA;EACA,IAAI,
OAAO,GAAG,CAAC,CAAC,CAAC;EACjB,IAAI,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,YA
AY,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EACID,MAAM,IAAI,GAAG,GAAG,IAAI,CAAC,OAAO,CAAC
,YAAY,CAAC,CAAC,CAAC,CAAC,CAAC;EAC9C,MAAM,IAAI,GAAG,KAAK,CAAC,CAAC,KAAK,OAAO,
KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;EACzD,UAAQ,OAAO,GAAG,GAAG,GAAC;EACtB,
KAAK;EACL;EACA,IAAI,IAAI,OAAO,KAAK,CAAC,CAAC;EACtB,QAAM,OAAO,GAAG,IAAI,CAAC,MAA
M,GAAC;AAC5B;EACA,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,OAAO,CAA
C,CAAC;EACvC,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,OAAO,CAAC,CAAC;AAC/B;EACA;EACA,IA
AI,IAAI,CAAC,SAAS,EAAE,CAAC;AACrB;EACA;EACA;EACA,IAAI,IAAI,CAAC,QAAQ,GAAG,IAAI,CAA
C,QAAQ,IAAI,EAAE,CAAC;AACxC;EACA;EACA;EACA,IAAI,IAAI,YAAY,GAAG,IAAI,CAAC,QAAQ,CAA
C,CAAC,CAAC,KAAK,GAAG;EAC/C,QAAQ,IAAI,CAAC,QAAQ,CAAC,IAAI,CAAC,QAAQ,CAAC,MAAM,
GAAG,CAAC,CAAC,KAAK,GAAG,CAAC;AACxD;EACA;EACA,IAAI,IAAI,CAAC,YAAY,EAAE;EACvB,M
AAM,IAAI,SAAS,GAAG,IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IAAI,CAAC,CAAC;EAChD,MAAM,KAA
K,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,SAAS,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,C
AAC,EAAE,EAAE;EACxD,QAAQ,IAAI,IAAI,GAAG,SAAS,CAAC,CAAC,CAAC,CAAC;EAChC,QAAQ,IAAI,

CAAC,IAAI,IAAE,WAAS;EAC5B,QAAQ,IAAI,CAAC,IAAI,CAAC,KAAK,CAAC,mBAAmB,CAAC,EAAE;EA
C9C,UAAU,IAAI,OAAO,GAAG,EAAE,CAAC;EAC3B,UAAU,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC
,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;EACvD,YAA Y,IAAI,IA
AI,CAAC,UAAU,CAAC,CAAC,CAAC,GAAG,GAAG,EAAE;EAC1C;EACA;EACA;EACA,cAAc,OAAO,IAAI,
GAAG,CAAC;EAC7B,aAAa,MAAM;EACnB,cAAc,OAAO,IAAI,IAAI,CAAC,CAAC,CAAC,CAAC;EACjC,aAA
a;EACb,WAAW;EACX;EACA,UAAU,IAAI,CAAC,OAAO,CAAC,KAAK,CAAC,mBAAmB,CAAC,EAAE;EAC
nD,YAA Y,IAAI,UAAU,GAAG,SAAS,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EACnD,YAA Y
,IAAI,OAAO,GAAG,SAAS,CAAC,KAAK,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACjD,YAA Y,IAAI,GA
AG,GAAG,IAAI,CAAC,KAAK,CAAC,iBAAiB,CAAC,CAAC;EACpD,YAA Y,IAAI,GAAG,EAAE;EACrB,cAAc
,UAAU,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EACtC,cAAc,OAAO,CAAC,OAAO,CA
AC,GAAG,CAAC,CAAC,CAAC,CAAC;EACtC,aAAa;EACb,YAA Y,IAAI,OAAO,CAAC,MAAM,EAAE;
EACb,cAAc,IAAI,GAAG,GAAG,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,GAAG,IAAI,CAAC;EACp
D,aAAa;EACb,YAA Y,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACjD,YA
AY,MAAM;EACIB,WAAW;EACX,SAAS;EACT,OAAO;EACP,KAAK;AACL;EACA,IAAI,IAAI,IAAI,CAAC,Q
AAQ,CAAC,MAAM,GAAG,cAAc,EAAE;EAC/C,MAAM,IAAI,CAAC,QAAQ,GAAG,EAAE,CAAC;EACzB,KA
AK,MAAM;EACX;EACA,MAAM,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,CAAC,WAAW,EAAE,CAA
C;EACID,KAAK;AACL;EACA,IAAI,IAAI,CAAC,YAA Y,EAAE;EACvB;EACA;EACA;EACA;EACA,MAAM,I
AAI,CAAC,QAAQ,GAAG,QAAQ,CAAC,OAAO,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACtD,KAAK;AA
CL;EACA,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,GAAG,GAAG,GAAG,IAAI,CAAC,IAAI,GAAG,EAAE,
CAAC;EAC7C,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;EACb,cAAc,IAAI,IAAI,IA
AI,GAAG,CAAC,GAAG,CAAC,CAAC;EACtB,IAAI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,IAAI,CAAC;AAC3B;
EACA;EACA;EACA,IAAI,IAAI,YAA Y,EAAE;EACtB,MAAM,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,
CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;EACxE,
MAAM,IAAI,IAAI,CAAC,CAAC,CAAC,KAAK,GAAG,EAAE;EAC3B,QAAQ,IAAI,GAAG,GAAG,GAAG,IAA
I,CAAC;EAC1B,OAAO;EACP,KAAK;EACL,GAAG;AACH;EACA;EACA;EACA,EAAE,IAAI,CAAC,cAAc,CA
AC,UAAU,CAAC,EAAE;AACnC;EACA;EACA;EACA;EACA,IAAI,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,
CAAC,GAAG,UAAU,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;EACvD,MAAM,
IAAI,EAAE,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;EAC7B,MAAM,IAAI,IAAI,CAAC,OAAO,CAAC,EAA
E,CAAC,KAAK,CAAC,CAAC;EACjC,UAAQ,WAAS;EACjB,MAAM,IAAI,GAAG,GAAG,kBAaB,CAAC,EA
AE,CAAC,CAAC;EACvC,MAAM,IAAI,GAAG,KAAK,EAAE,EAAE;EACtB,QAAQ,GAAG,GAAG,MAAM,CA
AC,EAAE,CAAC,CAAC;EACzB,OAAO;EACP,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,EAAE,CAAC,
CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACtC,KAAK;EACL,GAAG;AACH;AACa;EACA;EACA,EAAE,IA
AI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;EAC/B,EAAE,IAAI,IAAI,KAAK,CAAC,CAA
C,EAAE;EACnB;EACA,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC;EACI
C,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,IAAI,CAAC,CAAC;EAC/B,GAAG;EACH,EAAE
,IAAI,EAAE,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;EAC7B,EAAE,IAAI,EAAE,KAAK,CAA
C,CAAC,EAAE;EACjB,IAAI,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC;EA
CIC,IAAI,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,GAAG,CAAC,CAAC,CAAC;EACrC,I
AAI,IAAI,gBAAgB,EAAE;EAC1B,MAAM,IAAI,CAAC,KAAK,GAAG,WAAW,CAAC,KAAK,CAAC,IAAI,CA
AC,KAAK,CAAC,CAAC;EACjD,KAAK;EACL,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,E
AAE,CAAC,CAAC;EAC7B,GAAG,MAAM,IAAI,gBAAgB,EAAE;EAC/B;EACA,IAAI,IAAI,CAAC,MAAM,GA
AG,EAAE,CAAC;EACrB,IAAI,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;EACpB,GAAG;EACH,EAAE,IAAI,IA
AI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAG;EACjC,EAAE,IAAI,eAAe,CAAC,UAAU,CAAC;EACjC,MA
AM,IAAI,CAAC,QAAQ,IAAI,CAAC,IAAI,CAAC,QAAQ,EAAE;EACvC,IAAI,IAAI,CAAC,QAAQ,GAAG,GA
AG,CAAC;EACxB,GAAG;AACH;EACA;EACA,EAAE,IAAI,IAAI,CAAC,QAAQ,IAAI,IAAI,CAAC,MAAM,EA
AE;EACpC,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;EACb,cAAc,IAAI,IAAI,CAAC,GA
AG,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;EAC9B,IAAI,IAAI,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC
;EACtB,GAAG;AACH;EACA;EACA,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC;EAC

5B,EAAE,OAAO,IAAI,CAAC;EACd,CAAC,CAAC;AACF;EACA;EACA,SAAS,SAAS,CAAC,GAAG,EAAE;EA
CxB;EACA;EACA;EACA;EACA,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAE,GAAG,GAAG,Q
AAQ,CAAC,GAAG,CAAC,GAAC;EAC9C,EAAE,IAAI,EAAE,GAAG,YAAY,GAAG,CAAC,IAAE,OAAO,GAA
G,CAAC,SAAS,CAAC,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,GAAC;EACnE,EAAE,OAAO,GAAG,CAAC,
MAAM,EAAE,CAAC;EACtB,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC,MAAM,GAAG,WAAW;EACI
C,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE,CAAC;EAC7B,EAAE,IAAI,IAAI,EAAE;EACZ,IAAI
,IAAI,GAAG,kBAaB,CAAC,IAAI,CAAC,CAAC;EACpC,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,MAA
M,EAAE,GAAG,CAAC,CAAC;EACrC,IAAI,IAAI,IAAI,GAAG,CAAC;EACbB,GAAG;AACH;EACA,EAAE,IA
AI,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE;EACpC,MAAM,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EA
AE;EACpC,MAAM,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE;EAC5B,MAAM,IAAI,GAAG,KAAK;EACIB,M
AAM,KAAK,GAAG,EAAE,CAAC;AACjB;EACA,EAAE,IAAI,IAAI,CAAC,IAAI,EAAE;EACjB,IAAI,IAAI,GA
AG,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;EAC5B,GAAG,MAAM,IAAI,IAAI,CAAC,QAAQ,EAAE;EAC5B,IA
AI,IAAI,GAAG,IAAI,IAAI,IAAI,CAAC,QAAQ,CAAC,OAAO,CAAC,GAAG,CAAC,KAAK,CAAC,CAAC;EAC
pD,QAAQ,IAAI,CAAC,QAAQ;EACtB,QAAQ,GAAG,GAAG,IAAI,CAAC,QAAQ,GAAG,GAAG,CAAC,CAAC;
EACnC,IAAI,IAAI,IAAI,CAAC,IAAI,EAAE;EACnB,MAAM,IAAI,IAAI,GAAG,GAAG,IAAI,CAAC,IAAI,CAA
C;EAC9B,KAAK;EACL,GAAG;AACH;EACA,EAAE,IAAI,IAAI,CAAC,KAAK;EACbB,MAAM,IAAI,CAAC,Q
AAQ,CAAC,IAAI,CAAC,KAAK,CAAC;EAC/B,MAAM,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,KAAK,CAA
C,CAAC,MAAM,EAAE;EACtC,IAAI,KAAK,GAAG,WAAW,CAAC,SAAS,CAAC,IAAI,CAAC,KAAK,CAAC,
CAAC;EAC9C,GAAG;AACH;EACA,EAAE,IAAI,MAAM,GAAG,IAAI,CAAC,MAAM,KAAK,KAAK,KAAK,G
AAG,GAAG,KAAK,CAAC,CAAC,IAAI,EAAE,CAAC;AAC7D;EACA,EAAE,IAAI,QAAQ,IAAI,QAAQ,CAAC,
MAAM,CAAC,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,QAAQ,IAAI,GAAG,GAAC;AAC/D;EACA;EACA;E
ACA,EAAE,IAAI,IAAI,CAAC,OAAO;EACIB,MAAM,CAAC,CAAC,QAAQ,IAAI,eAAE,CAAC,QAAQ,CAAC,
KAAK,IAAI,KAAK,KAAK,EAAE;EACIE,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,IAAI,EAAE,CAAC,CAAC;EAC/
B,IAAI,IAAI,QAAQ,IAAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,QAAQ,GAAG,GA
AG,GAAG,QAAQ,GAAC;EACIE,GAAG,MAAM,IAAI,CAAC,IAAI,EAAE;EACpB,IAAI,IAAI,GAAG,EAAE,C
AAC;EACd,GAAG;AACH;EACA,EAAE,IAAI,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,G
AAG,IAAE,IAAI,GAAG,GAAG,GAAG,IAAI,GAAC;EACxD,EAAE,IAAI,MAAM,IAAI,MAAM,CAAC,MAAM
,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,MAAM,GAAG,GAAG,MAAM,GAAC;AACHe;EACA,EAA
E,QAAQ,GAAG,QAAQ,CAAC,OAAO,CAAC,OAAO,EAAE,SAAS,KAAK,EAAE;EACvD,IAAI,OAAO,kBAaB
B,CAAC,KAAK,CAAC,CAAC;EACtC,GAAG,CAAC,CAAC;EACL,EAAE,MAAM,GAAG,MAAM,CAAC,OAA
O,CAAC,GAAG,EAAE,KAAK,CAAC,CAAC;AACtC;EACA,EAAE,OAAO,QAAQ,GAAG,IAAI,GAAG,QAAQ,
GAAG,MAAM,GAAG,IAAI,CAAC;EACpD,CAAC,CAAC;AACF;EACA,SAAS,UAAU,CAAC,MAAM,EAAE,Q
AAQ,EAAE;EACtC,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC,OAAO,CA
AC,QAAQ,CAAC,CAAC;EACzD,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC,OAAO,GAAG,SAAS,QAA
Q,EAAE;EAC3C,EAAE,OAAO,IAAI,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ,EAAE,KAAK,EAAE,IAAI,CA
AC,CAAC,CAAC,MAAM,EAAE,CAAC;EACtE,CAAC,CAAC;AACF;EACA,SAAS,gBAaB,CAAC,MAAM,E
AAE,QAAQ,EAAE;EAC5C,EAAE,IAAI,CAAC,MAAM,IAAE,OAAO,QAAQ,GAAC;EAC/B,EAAE,OAAO,QA
AQ,CAAC,MAAM,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC,aAAa,CAAC,QAAQ,CAAC,CAAC;EAC/D,CAAC;
AACD;EACA,GAAG,CAAC,SAAS,CAAC,aAAa,GAAG,SAAS,QAAQ,EAAE;EACjD,EAAE,IAAI,IAAI,CAAC,
QAAQ,CAAC,QAAQ,CAAC,EAAE;EAC/B,IAAI,IAAI,GAAG,GAAG,IAAI,GAAG,EAAE,CAAC;EACxB,IAAI,
GAAG,CAAC,KAAK,CAAC,QAAQ,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC;EACrC,IAAI,QAAQ,GAAG,GA
AG,CAAC;EACnB,GAAG;AACH;EACA,EAAE,IAAI,MAAM,GAAG,IAAI,GAAG,EAAE,CAAC;EACzB,EAAE
,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACbC,EAAE,KAAK,IAAI,EAAE,GAA
G,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAAE;EAC5C,IAAI,IAAI,IAAI,GA
AG,KAAK,CAAC,EAAE,CAAC,CAAC;EACzB,IAAI,MAAM,CAAC,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,CA
AC,CAAC;EAC9B,GAAG;AACH;EACA;EACA;EACA,EAAE,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI
,CAAC;AAC9B;EACA;EACA,EAAE,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE,EAAE;EAC5B,IAAI,MAAM,CA
AC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACIC,IAAI,OAAO,MAAM,CAAC;EACIB,GAAG;AAC

H;EACA;EACA,EAAE,IAAI,QAAQ,CAAC,OAAO,IAAI,CAAC,QAAQ,CAAC,QAAQ,EAAE;EAC9C;EACA,IAAI,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACtC,IAAI,KAAK,IAAI,EAAE,GAAG,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAAE;EAC9C,MAAM,IAAI,IAAI,GAAG,KAAK,CAAC,EAAE,CAAC,CAAC;EAC3B,MAAM,IAAI,IAAI,KAAK,UAAU;EAC7B,UAAQ,MAAM,CAAC,IAAI,CAAC,GAAG,QAAQ,CAAC,IAAI,CAAC,GAAC;EACtC,KAAK;AACL;EACA;EACA,IAAI,IAAI,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC;EACxC,QAAQ,MAAM,CAAC,QAAQ,IAAI,CAAC,MAAM,CAAC,QAAQ,EAAE;EAC7C,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,GAAG,CAAC;EAC1C,KAAK;AACL;EACA,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EAC1C,IAAI,OA AO,MAAM,CAAC;EAC1B,GAAG;AACH;EACA,EAAE,IAAI,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ ,KAAK,MAAM,CAAC,QAAQ,EAAE;EAC1E;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,IAAI,IA AI,CAAC,eAAe,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;EAC7C,MAAM,IAAI,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACvC,MAAM,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAA I,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EAC5C,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,CAAC,CAAC,C AAC;EACxB,QAAQ,MAAM,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,CAAC,CAAC,CAAC;EAChC,OAAO; EACP,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACpC,MAAM,OAAO,MAA M,CAAC;EACpB,KAAK;AACL;EACA,IAAI,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;EACx C,IAAI,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAI,CAAC,gBAAgB,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;EA ChE,MAAM,IAAI,OAAO,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,EAAE,EAAE,KAAK,CAAC,GAAG,CAAC ,CAAC;EACzD,MAAM,OAAO,OAAO,CAAC,MAAM,IAAI,EAAE,QAAQ,CAAC,IAAI,GAAG,OAAO,CAAC,K AAK,EAAE,CAAC,IAAE;EACnE,MAAM,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAE,QAAQ,CAAC,IAAI,GAAG,E AAE,GAAC;EAC7C,MAAM,IAAI,CAAC,QAAQ,CAAC,QAAQ,IAAE,QAAQ,CAAC,QAAQ,GAAG,EAAE,GA AC;EACrD,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,OAAO,CAAC,EAAE ,CAAC,GAAC;EACjD,MAAM,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC,IAAE,OAAO,CAAC,OAAO,CAAC, EAAE,CAAC,GAAC;EAC1D,MAAM,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC, CAAC;EAC1C,KAAK,MAAM;EACX,MAAM,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;EAC 1C,KAAK;EACL,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CA AC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;EAC1C,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,EAAE,CAAC;EACtC,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;EAC1C,IAAI,MAAM, CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,IAAI,CAAC;EACzD,IAAI,MAAM,CAAC,IAA I,GAAG,QAAQ,CAAC,IAAI,CAAC;EAC1C;EACA,IAAI,IAAI,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,MA AM,EAAE;EAC1C,MAAM,IAAI,CAAC,GAAG,MAAM,CAAC,QAAQ,IAAI,EAAE,CAAC;EACpC,MAAM,IA AI,CAAC,GAAG,MAAM,CAAC,MAAM,IAAI,EAAE,CAAC;EAC1C,MAAM,MAAM,CAAC,IAAI,GAAG,CAA C,GAAG,CAAC,CAAC;EAC1B,KAAK;EACL,IAAI,MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAAO,IAAI, QAAQ,CAAC,OAAO,CAAC;EACxD,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;E AC1C,IAAI,OAAO,MAAM,CAAC;EAC1B,GAAG;AACH;EACA,EAAE,IAAI,WAAW,IAAI,MAAM,CAAC,QA AQ,IAAI,MAAM,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC;EAC1E,MAAM,Q AAQ;EACd,UAAU,QAAQ,CAAC,IAAI;EACvB,UAAU,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,CAA C,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG;EAC1E,OAAO;EACP,MAAM,UAAU,IAAI,QAAQ,IAAI,WAAW ;EAC3C,qBAaQb,MAAM,CAAC,IAAI,IAAI,QAAQ,CAAC,QAAQ,CAAC,CAAC;EACvD,MAAM,aAAa,GAAG ,UAAU;EAC1C,MAAM,OAAO,GAAG,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC,KAAK,CAA C,GAAG,CAAC,IAAI,EAAE;EACnE,MAAM,OAAO,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ, CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;EACvE,MAAM,SAAS,GAAG,MAAM,CAAC,QAAQ,IAAI,C AAC,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC,CAAC;AACvE;EACA;EACA;EACA;EACA;EACA;EACA,EA AE,IAAI,SAAS,EAAE;EACjB,IAAI,MAAM,CAAC,QAAQ,GAAG,EAAE,CAAC;EACzB,IAAI,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,IAAI,IAAI,MAAM,CAAC,IAAI,EAAE;EACrB,MAAM,IAAI,OAAO,CAAC,C AAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,IAAI,GAAC;EACtD,aAA W,OAAO,CAAC,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC,GAAC;EACxC,KAAK;EACL,IAAI,MAAM,CAAC ,IAAI,GAAG,EAAE,CAAC;EACrB,IAAI,IAAI,QAAQ,CAAC,QAAQ,EAAE;EAC3B,MAAM,QAAQ,CAAC,QA

AQ,GAAG,IAAI,CAAC;EAC/B,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;EAC3B,MAAM,IAAI,QAAQ,CAAC,IAAI,EAAE;EACzB,QAAQ,IAAI,OAAO,CAAC,CAAC,CAAC,KAACK,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,IAAI,GAAC;EAC1D,eAAa,OAAO,CAAC,OAAO,CAAC,QAAQ,CAAC,IAAI,CAAC,GAAC;EAC5C,OAAO;EACP,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;EAC3B,KAACK;EACL,IAAI,UAUU,GAAG,UAUU,KAACK,OAAO,CAAC,CAAC,CAAC,KAACK,EAAE,IAAI,OAAO,CAAC,CAAC,CAAC,KAACK,EAAE,CAAC,CAAC;EACxE,GAAG;AACH;EACA,EAAE,IAAI,QAAQ,EAAE;EACbB;EACA,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,QAAQ,CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,KAACK,EAAE;EACxD,kBAaKB,QAAQ,CAAC,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC;EAC9C,IAAI,MAAM,CAAC,QAAQ,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAACK,EAAE;EACpE,sBAAsB,QAAQ,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,CAAC;EAC1D,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CAAC,KAACK,GAAG,QAAQ,CAAC,KAACK,CAAC;EAC1C,IAAI,OAAO,GAAG,OAAO,CAAC;EACtB;EACA,GAAG,MAAM,IAAI,OAAO,CAAC,MAAM,EAAE;EAC7B;EACA;EACA,IAAI,IAAI,CAAC,OAAO,IAAE,OAAO,GAAG,EAAE,GAAC;EAC/B,IAAI,OAAO,CAAC,GAAG,EAAE,CAAC;EACIB,IAAI,OAAO,GAAG,OAAO,CAAC,MAAM,CAAC,OAAO,CAAC,CAAC;EACtC,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CAAC,KAACK,GAAG,QAAQ,CAAC,KAACK,CAAC;EAC1C,GAAG,MAAM,IAAI,CAAC,IAAI,CAAC,iBAaIB,CAAC,QAAQ,CAAC,MAAM,CAAC,EAAE;EACvD;EACA;EACA;EACA,IAAI,IAAI,SAAS,EAAE;EACnB,MAAM,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,IAAI,GAAG,OAAO,CAAC,KAACK,EAAE,CAAC;EACtD;EACA;EACA;EACA,MAAM,IAAI,UAUU,GAAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;EACIE,uBAaUB,MAAM,CAAC,IAAI,CAAC,KAACK,CAAC,GAAG,CAAC,GAAG,KAACK,CAAC;EACtD,MAAM,IAAI,UAUU,EAAE;EACtB,QAAQ,MAAM,CAAC,IAAI,GAAG,UAUU,CAAC,KAACK,EAAE,CAAC;EACzC,QAAQ,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,UAUU,CAAC,KAACK,EAAE,CAAC;EAC3D,OAAO;EACP,KAACK;EACL,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CAAC,KAACK,GAAG,QAAQ,CAAC,KAACK,CAAC;EAC1C,EACA,IAAI,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;EACtE,MAAM,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;EAC3D,qBAaQB,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;EACzD,KAACK;EACL,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EAC1C,IAAI,OAAO,MAAM,CAAC;EACIB,GAAG;AACH;EACA,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACvB;EACA;EACA,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,CAAC;EAC3B;EACA,IAAI,IAAI,MAAM,CAAC,MAAM,EAAE;EACvB,MAAM,MAAM,CAAC,IAAI,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,CAAC;EACxC,KAACK,MAAM;EACX,MAAM,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;EACzB,KAACK;EACL,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EAC1C,IAAI,OAAO,MAAM,CAAC;EACIB,GAAG;AACH;EACA;EACA;EACA;EACA,EAAE,IAAI,IAAI,GAAG,OAAO,CAAC,KAACK,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EAC1C,EAAE,IAAI,gBAaGB;EACtB,MAAM,CAAC,MAAM,CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC;EACzD,OAAO,IAAI,KAACK,GAAG,IAAI,IAAI,KAACK,IAAI,CAAC,IAAI,IAAI,KAACK,EAAE,CAAC,CAAC;AACtD;EACA;EACA;EACA,EAAE,IAAI,EAAE,GAAG,CAAC,CAAC;EACb,EAAE,KAACK,IAAI,CAAC,GAAG,OAAO,CAAC,MAAM,EAAE,CAAC,IAAI,CAAC,EAAE,CAAC,EAAE,EAAE;EAC5C,IAAI,IAAI,GAAG,OAAO,CAAC,CAAC,CAAC,CAAC;EACtB,IAAI,IAAI,IAAI,KAACK,GAAG,EAAE;EACtB,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3B,KAACK,MAAM,IAAI,IAAI,KAACK,IAAI,EAAE;EAC9B,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3B,MAAM,EAAE,EAAE,CAAC;EACX,KAACK,MAAM,IAAI,EAAE,EAAE;EACnB,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3B,MAAM,EAAE,EAAE,CAAC;EACX,KAACK;EACL,GAAG;AACH;EACA;EACA,EAAE,IAAI,CAAC,UAUU,IAAI,CAAC,aAAa,EAAE;EACrC,IAAI,OAAO,EAAE,EAAE,EAAE,EAAE,EAAE;EACrB,MAAM,OAAO,CAAC,OAAO,CAAC,IAAI,CAAC,CAAC;EAC5B,KAACK;EACL,GAAG;AACH;EACA,EAAE,IAAI,UAUU,IAAI,OAAO,CAAC,CAAC,CAAC,KAACK,EAAE;EACrC,OAAO,CAAC,OAAO,CAAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,KAACK,GAAG,CAAC,EAAE;EACrD,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,CAAC;EACxB,GAAG;AACH;EACA,E

AAE,IAAI,gBAAgB,KAAK,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,CA
AC,KAAK,GAAG,CAAC,EAAE;EACIE,IAAI,OAAO,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;EACrB,GAAG;
AACH;EACA,EAAE,IAAI,UAAU,GAAG,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE;EACpC,OAAO,OAAO,C
AAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CA
AC,CAAC;AACnD;EACA;EACA,EAAE,IAAI,SAAS,EAAE;EACjB,IAAI,MAAM,CAAC,QAAQ,GAAG,MAA
M,CAAC,IAAI,GAAG,UAAU,GAAG,EAAE;EACnD,oCAAoC,OAAO,CAAC,MAAM,GAAG,OAAO,CAAC,KA
AK,EAAE,GAAG,EAAE,CAAC;EAC1E;EACA;EACA;EACA,IAAI,IAAI,UAAU,GAAG,MAAM,CAAC,IAAI,I
AAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;EACHE,qBAAqB,MAAM,CAAC,I
AAI,CAAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC;EACpD,IAAI,IAAI,UAAU,EAAE;EACpB,MAA
M,MAAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EACvC,MAAM,MAAM,CAAC,IAAI,GAA
G,MAAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EACzD,KAAK;EACL,GAAG;AACH;EAC
A,EAAE,UAAU,GAAG,UAAU,KAAK,MAAM,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,CAAC,CAAC;AAC7D
;EACA,EAAE,IAAI,UAAU,IAAI,CAAC,UAAU,EAAE;EACjC,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC
,CAAC;EACxB,GAAG;AACH;EACA,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACvB,IAAI,MAAM,C
AAC,QAAQ,GAAG,IAAI,CAAC;EAC3B,IAAI,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,GAAG,MAA
M;EACT,IAAI,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACxC,GAAG;
AACH;EACA;EACA,EAAE,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAA
C,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;EACpE,IAAI,MAAM,CAAC,IAAI,GAAG,
CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;EACzD,mBAAmB,MAAM,CAAC,
MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;EACvD,GAAG;EACH,EAAE,MAAM,CA
AC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC;EAC7C,EAAE,MAAM,CAAC,OAAO,G
AAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO,CAAC;EACtD,EAAE,MAAM,CAAC,IAAI,GAAG,MA
AM,CAAC,MAAM,EAAE,CAAC;EAChC,EAAE,OAAO,MAAM,CAAC;EAChB,CAAC,CAAC;AACF;EACA,G
AAG,CAAC,SAAS,CAAC,SAAS,GAAG,WAAW;EACrC,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;E
ACvB,EAAE,IAAI,IAAI,GAAG,WAAW,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACpC,EAAE,IAAI,IAAI,EA
AE;EACZ,IAAI,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC;EACnB,IAAI,IAAI,IAAI,KAAK,GAAG,EAAE;
EACtB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACjC,KAAK;EA
CL,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MA
AM,CAAC,CAAC;EACrD,GAAG;EACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAG;EAC
jC,CAAC;;;;;EC/sBD,SAASC,oBAAT,CAA8BC,YAA9B,EAaWE;EAAA,IACpE,KAAKC,IAAIC,CAAA,GA
AI,CAARD,EAaWC,CAAA,GAaIC,EAAA,CAAUC,MAAV,CAAiBC,MAArC,EAa6CH,CAAA,EAa7C,EAaK
D;EAAA,QAC9C,SAaWIB,GAaX,IAaKBmB,EAAA,CAAUA,EAAA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,
CAAIB,EAaKd;EAAA,YAC9C,IAAIIB,GAAA,KAAQgB,YAAZ;kBAA0B,OAAQG,EAAA,CAAUA,EAAA,CA
AUC,MAAV,CAAiBF,CAAjB,CAAV,EAa+BIB,GAA/B,CAAR:eADoB;EAAA,SADJ;EAAA,KADkB;EAAA,IA
MpE,KAAKiB,IAAIC,GAAAA,GAaI,CAARD,EAaWC,GAAAA,GAaIC,EAAA,CAAUG,KAAV,CAAgBD,MA
ApC,EAa4CH,GAAAA,EAa5C,EAaiD;EAAA,QAC7C,SAaWIB,KAAx,IAaKBmB,EAAA,CAAUA,EAAA,CA
AUG,KAAV,CAAgBJ,GAaHb,CAAV,CAAIB,EAaiD;EAAA,YAC7C,IAAIIB,KAAAA,KAAQgB,YAAZ;kBAA
0B,OAAQG,EAAA,CAAUA,EAAA,CAAUG,KAAV,CAAgBJ,GAaHb,CAAV,EAa8BIB,KAA9B,CAAR:eADm
B;EAAA,SADJ;EAAA,KANmB;EAAA,IAYpE,OAAQ,IAAR,CAZoE;EAAA,CAZxE;AA2BA,EAaO,SAASuB,U
AAT,CAAoBpB,KAApB,EAa+CqB,QAA/C,EAa2F;EAAA,IAC9F,SAaWC,CAAX,IAAgBtB,KAAA,CAAMuB,
OAAtB,EAa+B;EAAA,QAC3BF,QAAA,CAASrB,KAAA,CAAMuB,OAAN,CAAcd,CAAd,CAAT,EAD2B;EAA
A,KAD+D;EAAA,CA3BIG;AAiCA,EAaO,SAASE,SAAT,CAAmBxB,KAAAnB,EAa8CqB,QAA9C,EAayF;EAA
A,IAC5F,uBAa0BrB,KAAA,CAAMG,uBAA1B,QAAA,EAaKc;EAAA,QAA7BR,IAAMU,KAAA,UAANV,CA
A6B;EAAA,QAC9B0B,QAAA,CAAShB,KAAT,EAD8B;EAAA,KAD0D;EAAA,CAjChG;AA+CA,EAaO,SAAS
oB,YAAT,CACHzB,KADG,EAEH0B,OAFG,EAGHL,QAHG,EAIL;EAAA,IACE,SAASM,KAAT,CAAetB,KAaf
,EAASuB,YAAtB,EAawD;EAAA,QACpDjC,IAAMkC,UAAA,GAacxB,KAAA,CAAMuB,YAAN,CAApBjC,C
ADoD;EAAA,QAEPD,IAAI,CAACKC,UAAAL;cAAiB;WAFmC;EAAA,QAGpDC,MAAA,CAAOC,IAAP,CAAYF,
UAAZ,EAawBG,OAAxB,WAAiCnC,KAAQ;EAAA,YACrCwB,QAAA,CAAS;EAAA,gBACLY,IAAA,EAAM;E

AAA,oBAAC5B,KAAA,CAAM6B,EAAP;EAAA,oBAAWN,YAAX;EAAA,oBAAyB/B,GAAzB;EAAA,iBADD;
EAAA,qBAELA,GAFK;EAAA,gBAGLsC,KAAA,EAAON,UAAA,CAAWhC,GAAX,CAHF;EAAA,gBAILH,SA
AA,EAAWkB,oBAAA,CAAqBf,GAArB,CAJN;EAAA,gBAKLuC,GAAA,eAAIC,GAAG;EAAA,oBACHR,UAA
A,CAAWhC,GAAX,IAAkBwC,CAAIB,CADG;EAAA,iBALF;EAAA,aAAT,EADqC;EAAA,SAAzC,EAHoD;EA
AA,KAD1D;EAAA,IAiBEb,SAAA,CAAUxB,KAAY,YAAkBK,OAAU;EAAA,QACxB,IAAIqB,OAAA,CAAQP,
KAAZ,EAAMb;EAAA,YACfQ,KAAA,CAAMtB,KAAN,EAAa,OAAb,EADe;EAAA,SADK;EAAA,QAIxB,IAAI
qB,OAAA,CAAQT,MAAZ,EAAoB;EAAA,YACbBU,KAAA,CAAMtB,KAAN,EAAa,QAAb,EADgB;EAAA,SAJ
I;EAAA,KAA5B,EAjBF;EAAA;;EC/CF,SAASiC,UAAT,CAAoBjC,KAApB,EAA2BgB,QAA3B,EAAqC;EAAA,I
ACjC,SAAWC,CAAX,IAAgBjB,KAAhB,EAauB;EAAA,QACnB,IAAIiB,CAAA,CAAeiB,OAAF,CAAU,QAAV
,MAAwB,CAA5B,EAA+B;EAAA,YAC3BIB,QAAA,CAASHb,KAAA,CAAMiB,CAAN,CAAT,EAAMBA,CAAN
B,EAD2B;EAAA,SADZ;EAAA,KADU;EAAA,CAJrC;EAYA,SAASKB,SAAT,CAAMbNc,KAAAnB,EAA0BgB,Q
AA1B,EAAoC;EAAA,IACHc,SAAWC,CAAX,IAAgBjB,KAAhB,EAauB;EAAA,QACnB,IAAIiB,CAAA,CAAei
B,OAAF,CAAU,OAAV,MAAUb,CAA3B,EAA8B;EAAA,YAC1BIB,QAAA,CAASHb,KAAA,CAAMiB,CAAN,C
AAT,EAAMBA,CAANB,EAD0B;EAAA,SADX;EAAA,KADS;EAAA,CAZpC;EAoBA,SAASmB,eAAT,CAAyBz
C,KAAzB,EAAGcmC,KAAhC,EAauC;EAAA,IACnC,IAAI,OAAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAA,C
AAM,CAAN,MAAA,GAA9C,EAAMd;EAAA,QAC/C,OAAOM,eAAA,CAAgBzC,KAAhB,EAauBA,KAAA,CA
AM0C,SAAN,CAAgBP,KAAhB,CAAvB,CAAP,CAD+C;EAAA,KAAAnD,MAEO;EAAA,QACH,OAAOA,KAAP,
CADG;EAAA,KAH4B;EAAA,CAPvC;EA4BA,SAASQ,UAAT,CAAoBR,KAApB,EAA2B;EAAA,IACvB,OAA
OS,KAAA,CAAMC,OAAN,CAAcv,KAAA,CAAMW,KAApB,CAAP,CADuB;EAAA,CA5B3B;EAAGCA,SAASC,
cAAT,CAAwbTD,GAAxB,EAA6BuD,IAA7B,EAAMCC,EAAnC,EAauC;EAAA,IACnCxD,GAAA,CAAiwD,EA
AJ,IAAUxD,GAAA,CAAiuD,IAAJ,CAAV,CADmC;EAAA,IACd,OAAOvD,GAAA,CAAiuD,IAAJ,CAAP,CADc;
EAAA,CAhCvC;AAoCA,EAae,sBAASHD,KAAT,EAAGb;EAAA,IAC3BA,KAAA,CAAMkD,OAAN,GAAgB,C
AAhB,CAD2B;EAAA,IAI3B9B,UAAA,CAAWpB,KAAX,YAAmBmD,QAAW;EAAA,QAC1B,IAAIA,MAAA,C
AAOC,IAAP,KAAgB,OAAhB,IAA2BD,MAAA,CAAoe,GAAP,KAAevD,SAA9C,EAAYD;EAAA,YACrDiD,cA
AA,CAAei,MAAf,EAauB,KAAvB,EAA8B,MAA9B,EADqD;EAAA,SAD/B;EAAA,QAI1B,IAAIA,MAAA,CAA
OC,IAAP,KAAgB,OAAPB,EAA6B;EAAA,YACzBD,MAAA,CAAOG,WAAP,CAAMbTB,OAANB,WAA4BuB,O
AAU;EAAA,gBACIC,OAAOA,KAAA,CAAMC,OAAN,EAAP,CADkC;EAAA,aAAtC,EADyB;EAAA,SAJH;EA
AA,KAA9B,EAJ2B;EAAA,IAe3BhC,SAAA,CAAUxB,KAAY,YAAkBK,OAAU;EAAA,QACxBiC,UAAA,CAA
WjC,KAAX,YAAmBY,QAAW;EAAA,YAC1B,IAAIA,MAAA,CAAo,qBAAP,MAAkCnB,SAAtC,EAAiD;EAA
A,gBAC7CiD,cAAA,CAAe9B,MAAf,EAauB,qBAAvB,EAA8C,gBAA9C,EAD6C;EAAA,aADvB;EAAA,SAA9B
,EADwB;EAAA,QAoxBuB,SAAA,CAAUnC,KAAV,YAAkBc,OAAU;EAAA,YACxB,IAAIA,KAAA,CAAM,kB
AAN,MAA8BrB,SAaIC,EAA6C;EAAA,gBACzCiD,cAAA,CAAe5B,KAAf,EAAsB,kBAAtB,EAA0C,oBAA1C,E
ADyC;EAAA,aADrB;EAAA,YAIxB,IAAIA,KAAA,CAAM,YAAN,MAAwBrB,SAA5B,EAauC;EAAA,gBACn
iD,cAAA,CAAe5B,KAAf,EAAsB,YAAtB,EAAoC,cAAPC,EADmC;EAAA,aAJf;EAAA,YAOxB,IAAIA,KAAA,C
AAM,YAAN,MAAwBrB,SAA5B,EAauC;EAAA,gBACnCiD,cAAA,CAAe5B,KAAf,EAAsB,YAAtB,EAAoC,cA
APC,EADmC;EAAA,aAPf;EAAA,SAA5B,EAPwB;EAAA,KAA5B,EAf2B;EAAA,IAoC3BM,YAAA,CAAazB,K
AAb,EAAoB;EAAA,QAACmB,KAAA,EAAO,IAAR;EAAA,QAACf,MAAA,EAAQ,IAAtB;EAAA,KAApB,YAA
kDwC,UAAa;EAAA,QAC3D9D,IAAMwC,KAAA,GAAQM,eAAA,CAAgBzC,KAAhB,EAauByD,QAAA,CAAS
tB,KAAhC,CAAdxC,CAD2D;EAAA,QAG3D,IAAIgD,UAAA,CAAWR,KAAX,CAAJ,EAauB;EAAA,YACnBA,
KAAA,CAAMW,KAAN,CAAYd,OAAZ,WAAqB0B,MAAS;EAAA,gBAC1BA,IAAA,CAAk,CAAL,IAAUjB,eA
AA,CAAgBzC,KAAhB,EAauB0D,IAAA,CAAk,CAAL,CAAvB,CAAV,CAD0B;EAAA,aAA9B,EADmB;EAAA,
SAHoC;EAAA,QAS3DD,QAAA,CAASrB,GAAT,CAAaD,KAAb,EAT2D;EAAA,KAA/D,EAPC2B;EAAA,IA+C
3B,OAAOnC,KAAA,CAAM0C,SAAb,CA/C2B;EAAA,IAiD3BIB,SAAA,CAAUxB,KAAY,YAAkBK,OAAU;EA
AA,QAKxBiC,UAAA,CAAWjC,KAAX,YAAmBY,QAAW;EAAA,YAC1B,OAAOA,MAAA,CAAo,eAAP,CAA
P,CAD0B;EAAA,YAE1B,OAAOA,MAAA,CAAo,eAAP,CAAP,CAF0B;EAAA,SAA9B,EALwB;EAAA,QAUXB
uB,SAAA,CAAUnC,KAAV,YAAkBc,OAAU;EAAA,YACxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAawB;EA
AA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;sBAAMbZ,KAAA,CAAMY,MAAN,GAAe,EAaf;mBADC;
EAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;EAA

A,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;EAAA,aADA;EAAA,YAOxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAAwB;EAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;sBAAmBZ,KAAA,CAAMY,MAAN,GAAe,EAAf;mBADc;EAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;EAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;EAAA,aAPA;EAAA,SAA5B,EAVwB;EAAA,KAA5B,EAjD2B;EAAA,IA0E3B,SAASwC,mBAAT,CAA6BC,KAA7B,EAAoC;EAAA,QACHcJE,IAAMkE,WAAA,GAAcC,GAAA,CAAIC,KAAJ,CAAUH,KAAV,CAAPbJE,CADgC;EAAA,QAeHCA,IAAMqE,kBAAA,GAAqBH,WAAA,CAAYI,QAAZ,CAAqBC,KAArB,CAA2B,GAA3B,CAA3BvE,CAFgC;EAAA,QAIhC,IAAIkE,WAAA,CAAYM,QAAZ,KAAyB,SAA7B,EAAwC;EAAA,YACpC,OAAOP,KAAP,CADoC;EAAA,SAAxC,MAGO,IAAIC,WAAA,CAAYO,QAAZ,KAAyB,WAA7B,EAA0C;EAAA,YAE7C,OAAO,+CAAP,CAF6C;EAAA,SAA1C,MAIA,IAAIP,WAAA,CAAYO,QAAZ,KAAyB,OAA7B,EAAsC;EAAA,YAIzC,2BAAyBJ,kBAAA,CAAmB,CAAnB,8BAAzB,CAJyC;EAAA,SAATC,AAxYB;AAAA,EAAA,KA1ET;EAAA,IAsg3B,IAAIhE,KAAA,CAAMqE,MAAV,EAakB;EAAA,QACdrE,KAAA,CAAMqE,MAAN,GAAeV,mBAAA,CAAoB3D,KAAA,CAAMqE,MAA1B,CAAf,CADc;EAAA,KAtGS;EAAA,IA0G3B,SAASC,gBAAT,CAA0BC,IAA1B,EAAGC;EAAA,QAC5B,SAASC,YAAT,CAAsBC,MAATB,EAA8B;EAAA,YAC1B,OAAOA,MAAA,CAAOP,KAAP,CAAa,GAAb,EAakB9D,GAAIB,WAAuBsE,GAAM;EAAA,gBAChC,OAAOA,CAAA,CAAEC,IAAF,EAAP,CADgC;EAAA,aaA7B,CAAP,CAD0B;EAAA,SADF;EAAA,QA05B,IAAI/B,KAAA,CAAMC,OAAN,CAAc0B,IAAd,CAAJ,EAAYB;EAAA,YAErB,OAAOA,IAAP,CAFqB;EAAA,SAazB,MAIO,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;EAAA,YACjC,OAAOC,YAAA,CAAaD,IAAb,CAAP,CADiC;EAAA,SAA9B,MAGA,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;EAAA,YACjC,IAAA,CAAKzB,KAAL,CAAWd,OAAX,WAAoB0B,MAAS;EAAA,gBACzBA,IAAA,CAAK,CAAL,IAAUc,YAAA,CAAad,IAAA,CAAK,CAAL,CAAAb,CAAV,CADyB;EAAA,aaA7B,EADiC;EAAA,YAIjC,OAAOa,IAAP,CAJiC;EAAA,SAA9B,MAMA;EAAA,YACH,MAAM,IAAIK,KAAJ,CAAU,uBAAV,CAAN,CADG;EAAA,SAPbqB;EAAA,KA1GL;EAAA,IAM3BpD,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;EAAA,QACxBiC,UAAA,CAAWjC,KAAx,YAAmBY,QAAW;EAAA,YAC1B,IAAIA,MAAA,CAAO,WAAP,CAAJ,EAAYB;EAAA,gBACrBA,MAAA,CAAO,WAAP,IAAsBqD,gBAAA,CAAiBrD,MAAA,CAAO,WAAP,CAAjB,CAAtB,CADqB;EAAA,aADC;EAAA,SAA9B,EADwB;EAAA,KAA5B,EAnI2B;EAAA,IAwJ3BH,IAAI+D,gBAAA,GAAmB,CAAvB/D,CAXJ2B;EAAA,IAyJ3B,KAAKA,IAAIC,CAAA,GAAIf,KAAA,CAAMG,MAAN,CAAae,MAAb,GAAAsB,CAA9BJ,EAAiCC,CAAA,IAAK,CAA3C,EAA8CA,CAAA,EAA9C,EAAMd;EAAA,QAC/CpB,IAAMU,KAAA,GAAQL,KAAA,CAAMG,MAAN,CAAAY,CAAAb,CAADpB,CAD+C;EAAA,QAEC,IAAIU,KAAA,CAAM+C,IAAN,KAAe,QAANB,EAA6B;EAAA,YACzByB,gBAAA,GAAmB9D,CAAA,GAAI,CAAvB,CADyB;EAAA,YAEzB,MAFYB;EAAA,SAFKB;EAAA,KAZjxB;EAAA,IAiK3BpB,IAAMmF,YAAA,GAAe9E,KAAA,CAAMG,MAAN,CAAa4E,MAAb,CAAoBF,gBAAPB,CAArBIF,CAjK2B;EAAA,IAkK3BmF,YAAA,CAAatB,OAAb,GAIK2B;EAAA,IAMK3BxD,KAAA,CAAMG,MAAN,GAAeH,KAAA,CAAMG,MAAN,CAAa6E,MAAb,CAAoBF,YAApB,CAAf,CANk2B;EAAA,IAqK3B,OAAO9E,KAAP,CArK2B;EAAA;;ECiChB,iBAAUiF,MAAV,EAA8C;EAAA,gDAAA;EAAA;2CAAA;EAAA,IACzD,uBAAoBC,uBAApB,QAAA,EAA4B;EAAA,QAAvBvF,IAAMiE,KAAA,UANjE,CAAUb;EAAA,QACxB,SAAW2B,CAAX,IAAgBsC,KAHhB,EAAB;EAAA,YACnBqB,MAAA,CAAO3D,CAAP,IAAYsC,KAAA,CAAMtC,CAAN,CAAZ,CADmB;EAAA,SADC;EAAA,KAD6B;EAAA,IAMzD,OAAO2D,MAAP,CANyD;EAAA;;ECA7D,IAAME,YAAA;MAGF,qBAAA,CAAYtF,GAAZ,EAAYBuF,OAazB,EAA0C;EAAA,QACiCC,KAAAA,KAAAA,KAAAA,EAAMD,OAANC,EADsC;EAAA,QAETC,KAAKD,OAAL,GAAeA,OAaf,CAFsC;EAAA,QAGtC,KAAKvF,GAAL,GAAWA,GAAX,CAHsC;EAAA;;;;;IAHnB+E,MAA3B,CAFA;;ECQA,IAAMU,KAAA,GAGF,cAAA,CAAYC,MAAZ,EAA4BC,QAA5B,EAAwE;EAAA;qBAAJ,GAAI;EAAA,IACpE,KAAKD,MAAL,GAAcA,MAAd,CADoE;EAAA,IAEpE,KAAKC,QAAL,GAAgB,EAHhB,CAFoE;EAAA,IAGpE,uBAAiCA,yBAAjC,QAAA,EAA2C;EAAA,QAATc7F,iBAAAA,CAAsC;EAAA,QAA/B,iBAAA,CAA+B;EAAA,QAAzB,uBAAA,CAAYB;EAAA,QACvC,KAAK6F,QAAL,CAAcC,IAAd,IAAsBC,UAAAtB,CADuC;EAAA,KAHyB;EAAA,CAH5E,CARA;kBAmbIV,yBAAOQ,UAAuC;EAAA,IAC1C,OAAO,IAAIF,KAAJ,CAAU,IAAV,EAAGBE,QAaHb,CAAP,CAD0C;EAAA,EAnBID;kBAuBIG,mBAAIF,MAA0B;EAAA,IAC1B,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ,EAAYB;EAAA,QAAE,OAAO,KAAKD,QAAL,CAAcC,IAAd,CAAP,CAAF;EAAA,KADC;EAAA,IAE1B,IAAI,KAAKF,MAAT,EAAiB;EAAA,QAAE,OAAO,KAAKA,MAAL,CAAYI,GAAZ,CAAgBF,IAAhB,CAAP,CAAF;EAAA,KAFS;EAAA,IAG1B,MAAM,IAAIb,KAAJ,CAAa

a,IAAA,yBAAb,CAAN,CAH0B;EAAA,EA vBIC;kBA6BIG,mBAAIH,MAAuB;EAAA,IACvB,IAAI,KA AKD,QA AL,CAA cC,IAAd,CAAJ;UAAyB,OAAO,IAAP;OADF;EAAA,IAEvB,OAAO,KAAKF,MAAL,GAAc,KAAKA,M AAL,CAAYK,GAAZ,CAAgBH,IAAhB,CAAd,GAA sC,KAA7C,CAFuB;EAAA,EA7B/B;;ECsCO9F,IAAMkG,Q AAA,GAAW,EAACC,IAAA,EAAM,MAAP,EA AjBnG,CATCP;AAuCA,EAAOA,IAAMoG,UAAA,GAAa,EAAC D,IAAA,EAAM,QAAP,EAAnBnG,CAvCP;AAwCA,EAAOA,IAAMqG,UAAA,GAAa,EAACF,IAAA,EAAM,QA AP,EAAnBnG,CAxCP;AAyCA,EAAOA,IAAMsG,WAAA,GAAc,EAACH,IAAA,EAAM,SAAP,EA ApBnG,CAz CP;AA0CA,EAAOA,IAAMuG,SAAA,GAA Y,EAACJ,IAAA,EAAM,OAAP,EAAlBnG,CA1CP;AA2CA,EAAOA, IAAMwG,UAAA,GAAa,EAACL,IAAA,EAAM,QAAP,EAAnBnG,CA3CP;AA4CA,EAAOA,IAAMyG,SAAA,G AA Y,EAACN,IAAA,EAAM,OAAP,EAAlBnG,CA5CP;AA6CA,EAAOA,IAAM0G,SAAA,GAA Y,EAACP,IAAA, EAAM,OAAP,EAAlBnG,CA7CP;AA8CA,EAAOA,IAAM2G,YAAA,GAAe,EAACR,IAAA,EAAM,UAAP,EA Ar BnG,CA9CP;AA+CA,EAAOA,IAAM4G,aAAA,GAAgB,EA ACT,IAAA,EAAM,WAAP,EAAtBnG,CA/CP;AAgD A,EAAOA,IAAM6G,iBAAA,GAAoB,EAACV,IAAA,EAAM,eAAP,EAAlBnG,CAhDP;AAkDA,EAAO,SAAS8G ,KAAT,CAAeC,QA Af,EAA+BC,CAA/B,EAAsD;EAAA,IACzD,OAAO;EAAA,QACHb,IAAA,EAAM,OADH;E AAA,kBAEHY,QAFG;EAAA,WAGHC,CAHG;EAAA,KAAP,CADyD;EAAA,CAID7D;AA0DA,EAAO,SAASC, QAAT,CAAKBxD,IAAIB,EAAsC;EAAA,IACzC,IAAIA,IAAA,CAAK0C,IAAL,KAAc,OAAIB,EA A2B;EAAA,Q ACvBnG,IAAM+G,QAAA,GAAWE,QAAA,CAASxD,IAAA,CAAKsD,QAAd,CAAjB/G,CADuB;EAAA,QA EvB ,OAAO,OAAOyD,IAAA,CAAKuD,CAAZ,KAAkB,QAAIB,cACMD,kBAAatD,IAAA,CAAKuD,OADxB,GAEHv D,IAAA,CAAKsD,QAAL,CAA cZ,IAAd,KAAuB,OAAvB,GAAiC,OAAjC,cAAoDY,cAFxD,CAFuB;EAAA,KAA 3B,MAKO;EAAA,QACH,OAAOtD,IAAA,CAAK0C,IAAZ,CADG;EAAA,KANKc;EAAA,CA1D7C;EAqEAnG,I AAMkH,gBAAA,GAAmB;EAAA,IACrBhB,QADqB;EAAA,IAErBE,UAFqB;EAAA,IAGrBC,UAHqB;EAAA,IAI rBC,WAJqB;EAAA,IAKrBC,SALqB;EAAA,IAMrBK,aANqB;EAAA,IAOrBJ,UAPqB;EAAA,IAQrBM,KAAA,C AAML,SAAN,CARqB;EAAA,IASrBI,iBATqB;EAAA,CAAzB7G,CAR EA;AAsFA,EAAO,SAASmH,YAAT,CAA sBC,QAATB,EAAsCC,CAATC,EA AwD;EAAA,IAC3D,IAAIA,CAAA,CAA EIB,IAAF,KAAW,OAAf,EA AwB;EA AA,QAEPB,OAAO,IAAP,CAFoB;EAAA,KAAxB,MAGO,IAAliB,QAAA,CAASjB,IAAT,KAAkB,OAA tB,EA A+ B;EAAA,QACIC,IAAIkB,CAAA,CAA EIB,IAAF,KAAW,OAA X,KACEkB,CAAA,CAA EL,CAAF,KAAQ,CAAR, IAAaK,CAAA,CAAEN,QA AF,CAAWZ,IAAX,KAAoB,OAAIC,IAA8C,CAACgB,YAAA,CAAaC,QAAA,CAAS L,QAATB,EAAGCM,CAAA,CAAEN,QA AIC,CAA/C,CADD,YAEQK,QAAA,CAASJ,CAAhB,KAA sB,QAATB,IA AkCI,QAAA,CAASJ,CAAT,KAAeK,CAAA,CAA EL,CAAnD,CAFL,EAE4D;EAAA,YACxD,OAAO,IAAP,CAD wD;EAAA,SAH1B;EAAA,KAA/B,MAMA,IAAII,QAAA,CAASjB,IAAT,KAAkBkB,CAAA,CAA EIB,IAAxB,EA A8B;EAAA,QACjC,OAAO,IAAP,CADiC;EAAA,KAA9B,MAEA,IAAliB,QAAA,CAASjB,IAAT,KAAkB,OAA t B,EA A+B;EAAA,QACIC,uBAAyBe,iCAAzB,QAAA,EA A2C;EAAA,YAAtCIH,IAAMsH,UAAA,UAANtH,CAA sC;EAAA,YACvC,IAAI,CAACmH,YAAA,CAAaG,UAAb,EA AyBD,CAAzB,CAAL,EA AkC;EAAA,gBAC9B,O AAO,IAAP,CAD8B;EAAA,aADK;EAAA,SADT;EAAA,KAZqB;EAAA,IAoB3D,qBAAmBJ,QAAA,CAASG,QA AT,oBAAGCH,QAAA,CAASI,CAAT,eAA nD,CAPB2D;EAAA,CATF/D;AA6GA,EAAO,SAASE,WAAT,CAAqB C,QAARb,EA AqCC,YAArC,EA AyE;EAAA,IAC5E,OAAOA,YAAA,CAAaC,IAAb,WAAkBL;iBAKA,CAAA,C AA EIB,IAAF,KAAWqB,QAAA,CAASrB;OAA3C,CAAP,CAD4E;EAAA,CA7GhF;AAiHA,EAAO,SAASwB,iBA AT,CAA2BH,QA A3B,EA A0CC,YAA1C,EA AoF;EAAA,IACvF,OAAOA,YAAA,CAAaC,IAAb,WAAkBL,GAA K;EAAA,QAC1B,IAAIA,CAAA,KAA M,MAAV,EA AkB;EAAA,YACd,OAAOG,QAAA,KAAa,IAApB,CADc;E AAA,SAIb,MAEO,IAAIH,CAAA,KAA M,OA AV,EA AmB;EAAA,YACTb,OAAOpE,KAAA,CAAMC,OAAN,C AAcsE,QAAd,CAAP,CADsB;EAAA,SAAnB,MAEA,IAAIH,CAAA,KAA M,QA AV,EA AoB;EAAA,YACvB,OA AOG,QAAA,IAAY,CAACvE,KAAA,CAAMC,OAAN,CAAcsE,QAAd,CAAb,IAAwC,OAAOA,QAAP,KAAoB,Q AAnE,CADuB;EAAA,SAAPb,MAEA;EAAA,YACH,OAAOH,CAAA,KAA M,OA AOG,QA APb,CADG;EAAA,S APmB;EAAA,KAAvB,CAAP,CADuF;EAAA;;;ECjH3F;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EAC A;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;I AAI,cAAc,GAAG;EACrB,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC, EAAE,WA AW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,cAAc,E AAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,CAAC,CA AC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CA

AC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAA
C,CAAC;EACzD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE
,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,EAAE,OAAO,EAAE,
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,
GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvD,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,
GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,C
AAC;EACnD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,WA
AW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACiD,EAAE,WAAW,EAAE,CA
AC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAA
G,CAAC,CAAC,CAAC,CAAC,CAAC;EACID,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAA
E,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;
EACtD,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,UAAU,
EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACHe,EAAE,SAAS,EAAE,CAAC,G
AAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CA
AC,GAAG,CAAC,CAAC,CAAC;EACjD,EAAE,UAAU,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAA
C,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACpD
,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CA
AC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC9D,EAAE,WAAW,EAAE,CAAC,CAAC,CA
AC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAA
G,CAAC,CAAC,CAAC;EACvD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAA
C,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,g
BAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,G
AAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EAC9D,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,EA
AE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,
CAAC,CAAC;EACiD,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,E
AAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACHe,EAAE,eAAe,EAA
E,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EA
AE,CAAC,EAAE,CAAC,CAAC,CAAC;EAC/D,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,
CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EA
C/D,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,UAAU,EAA
E,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,aAAa,EAAE,CAAC,CAAC,
CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,G
AAG,CAAC,CAAC,CAAC;EACID,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CA
AC,CAAC,EAAE,YAAY,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACID,EAA
E,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,G
AAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,aAAa,EAAE,CAAC,EAAE,CAAC,GA
AG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,
CAAC,CAAC;EACxD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,
EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,MAAM,
EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,C
AAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACpD,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,C
AAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CA
AC,CAAC;EAC/C,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,
MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,UAAU,EAAE,
CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,G
AAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,E
AAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAA
C;EACpD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO

,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACpD,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC/D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAy,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,sBAAsB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAy,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACpE,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtE,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC;EACrD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OOAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACjD,EAAE,kBAakB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAy,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACHE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjE,EAAE,gBAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAaiB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtE,EAAE,mBAAmB,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAaiB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvE,EAAE,iBAaiB,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACIE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjD,EAAE,OOAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACfD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC;EACpD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACHE,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAy,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtD,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACID,EAAE,YAAy,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACjC,EAAE,KAAK,EAAE,CAAC,G

AAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACID,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3D,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACzD,EAAE,UAAU,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACpD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,KAAK,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACnD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EA AE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtD,EAAE,QAAQ,EA AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAA C,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC ,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,C AAC;EACzD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,aA Aa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAC;AACzD;EACA,SAAS,cAAc, CAAC,CAAC,EAAE;EAC3B,EAAE,CAAC,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EACpB,E AAE,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,GAAG,GAAG,GAAG,GAAG,CAAC,C AAC;EACvC,CAAC;AACD;EACA,SAAS,eAAe,CAAC,CAAC,EAAE;EAC5B,EAAE,OAAO,CAAC,GAAG,CA AC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;EACnC,CAAC;AACD;EA CA,SAAS,aAAa,CAAC,GAAG,EAAE;EAC5B,EAAE,IAAI,GAAG,CAAC,GAAG,CAAC,MAAM,GAAG,CAAC ,CAAC,KAAK,GAAG;EACjC,MAAI,OAAO,cAAc,CAAC,UAAU,CAAC,GAAG,CAAC,GAAG,GAAG,GAAG, GAAG,CAAC,GAAC;EACvD,EAAE,OAAO,cAAc,CAAC,QAAQ,CAAC,GAAG,CAAC,CAAC,CAAC;EACvC, CAAC;AACD;EACA,SAAS,eAAe,CAAC,GAAG,EAAE;EAC9B,EAAE,IAAI,GAAG,CAAC,GAAG,CAAC,MA AM,GAAG,CAAC,CAAC,KAAK,GAAG;EACjC,MAAI,OAAO,eAAe,CAAC,UAAU,CAAC,GAAG,CAAC,GAA G,GAAG,CAAC,GAAC;EACID,EAAE,OAAO,eAAe,CAAC,UAAU,CAAC,GAAG,CAAC,CAAC,CAAC;EACIC ,CAAC;AACD;EACA,SAAS,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,EAAE;EACnC,EAAE,IAAI,CAA C,GAAG,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;EACpB,OAAO,IAAI,CAAC,GAAG,CAAC,IAAE,CAAC,IA AI,CAAC,GAAC;AACzB;EACA,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IAAE,OAAO,EAAE,GAAG, CAAC,EAAE,GAAG,EAAE,IAAI,CAAC,GAAG,CAAC,GAAC;EAC/C,EAAE,IAAI,CAAC,GAAG,CAAC,GAA G,CAAC,IAAE,OAAO,EAAE,GAAC;EAC3B,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IAAE,OAAO,E AAE,GAAG,CAAC,EAAE,GAAG,EAAE,KAAK,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,GA AC;EACvD,EAAE,OAAO,EAAE,CAAC;EACZ,CAAC;AACD;EACA,SAAS,aAAa,CAAC,OAAO,EAAE;EAC hC;EACA,EAAE,IAAI,GAAG,GAAG,OAAO,CAAC,OAAO,CAAC,IAAI,EAAE,EAAE,CAAC,CAAC,WAAW,E AAE,CAAC;AACpD;EACA;EACA,EAAE,IAAI,GAAG,IAAI,cAAc,IAAE,OAAO,cAAc,CAAC,GAAG,CAAC,C AAC,KAAK,EAAE,GAAC;AACHe;EACA;EACA,EAAE,IAAI,GAAG,CAAC,CAAC,CAAC,KAAK,GAAG,EA AE;EACtB,IAAI,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;EAC1B,MAAM,IAAI,EAAE,GAAG,QAAQ, CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EAC3C,MAAM,IAAI,EAAE,E AAE,IAAI,CAAC,IAAI,EAAE,IAAI,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EACjD,MAAM,OAAO,CAAC,C AAC,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,KAAK,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,CAAC;EA CvD,cAAc,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,CAAC;EAC9C,cAAc,C

AAC,EAAE,GAAG,GAAG,KAAK,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,CAAC;EAC5C,cAAc,CAAC,CAAC,CAAC;EACjB,KAAK,MAAM,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;EACjC,MAAM,IAAI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EAC3C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,QAAQ,CAAC,IAAE,OAAO,IAAI,GAAC;EACpD,MAAM,OAAO,CAAC,CAAC,EAAE,GAAG,QAAQ,KAAK,EAAE;EACnC,cAAc,CAAC,EAAE,GAAG,MAAM,KAAK,CAAC;EACcC,cAAc,EAAE,GAAG,IAAI;EACvB,cAAc,CAAC,CAAC,CAAC;EACjB,KAAK;AACL;EACA,IAAI,OAAO,IAAI,CAAC;EACbB,GAAG;AACH;EACA,EAAE,IAAI,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,EAAE,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;EACnD,EAAE,IAAI,EAAE,KAAK,CAAC,CAAC,IAAI,EAAE,GAAG,CAAC,KAAK,GAAG,CAAC,MAAM,EAAE;EAC1C,IAAI,IAAI,KAAK,GAAG,GAAG,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EAC1C,IAAI,IAAI,MAAM,GAAG,GAAG,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACxD,IAAI,IAAI,KAAK,GAAG,CAAC,CAAC;EACIB,IAAI,QAAQ,KAAK;EACjB,MAAM,KAAK,MAAM;EACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;EAC9C;EACA,MAAM,KAAK,KAAK;EACbB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,OAAO,CAAC,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACxC,gBAAGB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACxC,gBAAGB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC;EACxC,gBAAGB,KAAK,CAAC,CAAC;EACvB,MAAM,KAAK,MAAM;EACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;EAC9C;EACA,MAAM,KAAK,KAAK;EACbB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,IAAI,CAAC,GAAG,CAAC,CAAC,CAAC,UAAU,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC;EACpE;EACA;EACA,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;EAC3C,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;EAC3C,QAAQ,IAAI,EAAE,GAAG,CAAC,IAAI,GAAG,GAAG,CAAC,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC;EACxD,QAAQ,IAAI,EAAE,GAAG,CAAC,GAAG,CAAC,GAAG,EAAE,CAAC;EAC5B,QAAQ,OAAO,CAAC,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;EACnE,gBAAGB,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC;EAC/D,gBAAGB,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;EACnE,gBAAGB,KAAK,CAAC,CAAC;EACvB,MAAM;EACN,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;EACL,GAAG;AACH;EACA,EAAE,OAAO,IAAI,CAAC;EACd,CAAC;AACD;EACA,IAAI,EAAE,qBAAqB,GAAG,cAAa,EAAE,CAAC,MAAM,CAAC,EAAE;;;ECzLvD,IAAMI,KAAA,GAMF,cAAA,CAAYC,CAAZ,EAAuBC,CAAvB,EAakCC,CAaIC,EAA6CC,CAA7C,EAA4D;EAAA;cAAH,EAAG;EAAA,IACxD,KAAKH,CAAL,GAASA,CAAT,CADwD;EAAA,IAExD,KAAKC,CAAL,GAASA,CAAT,CAFwD;EAAA,IAGxD,KAAKC,CAAL,GAASA,CAAT,CAHwD;EAAA,IAIxD,KAAKC,CAAL,GAASA,CAAT,CAJwD;EAAA,CANhE,CAfA;EAqCIJ,KAAA,CAA0xD,KAAP,kBAAaH,OAA6C;EAAA,IACtD,IAAI,CAACA,KAAL,EAAY;EAAA,QACR,OAA09D,SAAP,CADQ;EAAA,KAD0C;EAAA,IAKtD,IAAI8D,KAAA,YAAiB2D,KAArB,EAA4B;EAAA,QACxB,OAA03D,KAAP,CADwB;EAAA,KAL0B;EAAA,IAStD,IAAI,OAAOA,KAAP,KAAiB,QAArB,EAA+B;EAAA,QAC3B,OAA09D,SAAP,CAD2B;EAAA,KATuB;EAAA,IAatDH,IAAMiI,IAAA,GAAOC,gBAAA,CAAcjE,KAAAd,CAAbjE,CABsD;EAAA,IActD,IAAI,CAACiI,IAAL,EAAW;EAAA,QACP,OAA09H,SAAP,CADO;EAAA,KAd2C;EAAA,IAkBTd,OAAO,IAAIyH,KAAJ,CACHK,IAAA,CAAK,CAAL,IAAU,GAAV,GAAgBA,IAAA,CAAK,CAAL,CADb,EAEHA,IAAA,CAAK,CAAL,IAAU,GAAV,GAAgBA,IAAA,CAAK,CAAL,CAFb,EAGHA,IAAA,CAAK,CAAL,IAAU,GAAV,GAAgBA,IAAA,CAAK,CAAL,CAHb,EAIHA,IAAA,CAAK,CAAL,CAJG,CAAP,CAIBsD;EAAA,CAA1D,CARcJ;kBAyEIhB,+BAAmB;EAAA,cACM,KAAKkB,OAAL,GADN;EAAA,IACR,cAAA,CADQ;EAAA,IACL,cAAA,CADK;EAAA,IACF,cAAA,CADE;EAAA,IACC,cAAA,CADD;EAAA,IAef,iBAAeC,IAAA,CAAKC,KAAL,CAAWR,CAAX,UAAiBO,IAAA,CAAKC,KAAL,CAAWP,CAAX,UAAiBM,IAAA,CAAKC,KAAL,CAAWN,CAAX,UAAiBC,OAAIE,CAFe;EAAA,EAzEvB;kBA8EIG,6BAA4C;EAAA,cACnB,KADmB;EAAA,IACjC,aAAA,CADiC;EAAA,IAC9B,aAAA,C

AD8B;EAAA,IAC3B,aAAA,CAD2B;EAAA,IACxB,aAAA,CADwB;EAAA,IAExC,OAAOH,CAAA,KAAM,CAA
N,GAAU;EAAA,QAAC,CAAD;EAAA,QAAl,CAAJ;EAAA,QAAO,CAAP;EAAA,QAAU,CAAV;EAAA,KAAV,
GAAyB;EAAA,QAC5BH,CAAA,GAAl,GAAl,GAAUG,CADkB;EAAA,QAE5BF,CAAA,GAAl,GAAl,GAAUE,
CAFkB;EAAA,QAG5BD,CAAA,GAAl,GAAl,GAAUC,CAHkB;EAAA,QAI5BA,CAJ4B;EAAA,KAAhC,CAFw
C;EAAA,EA9EhD;EAyFAJ,KAAA,CAAMU,KAAAN,GAAC,IAAIV,KAAJ,CAAU,CAAV,EAAa,CAAAb,EAAGB,C
AAhB,EAAMb,CAANb,CAAd,CAzFA;EA0FAA,KAAA,CAAMW,KAAAN,GAAC,IAAIX,KAAJ,CAAU,CAAV,E
AAa,CAAAb,EAAGB,CAAhB,EAAMb,CAANb,CAAd,CA1FA;EA2FAA,KAAA,CAAMY,WAAN,GAAoB,IAAIZ,
KAAJ,CAAU,CAAV,EAAa,CAAAb,EAAGB,CAAhB,EAAMb,CAANb,CAApB,CA3FA;EA4FAA,KAAA,CAAMa,
GAAN,GAAY,IAA1b,KAAJ,CAAU,CAAV,EAAa,CAAAb,EAAGB,CAAhB,EAAMb,CAANb,CAAZ,CA5FA;;Eck
Ce,IAAMc,QAAA,GAKjB,iBAAA,CAAYC,aAAZ,EAAoCC,kBAAPc,EAAiEC,MAAJE,EAAwF;EAAA,IACpF,I
AAIF,aAAJ;UACI,KAAKG,WAAL,GAAMbF,kBAAA,GAAqB,SAARb,GAAiC,MAAPD;OADJ;UAGI,KAAKE,
WAAL,GAAMbF,kBAAA,GAAqB,QAARb,GAAgC,MAAND;OAJgF;EAAA,IAMPf,KAAKC,MAAL,GAACa,M
AAd,CANoF;EAAA,IAOpF,KAAKE,QAAL,GAAGb,IAAIC,IAAA,CAAKN,QAAT,CAAKb,KAAKG,MAAL,GA
Ac,KAAKA,MAANb,GAA4B,EAA9C,EACZ;EAAA,QAACC,WAAA,EAAa,KAAKA,WAANb;EAAA,QAAGCG
,KAAA,EAAO,QAAvC;EAAA,KADY,CAAhB,CAPoF;EAAA,CAL7E,CAICf;qBAkDIC,2BAAQC,KAAaC,KAA
qB;EAAA,IACtC,OAAO,KAAKL,QAAL,CAAcG,OAAAd,CAAsBC,GAAtB,EAA2BC,GAA3B,CAAP,CADsC;EA
AA,EAID9C;qBAAsDIC,2CAAyB;EAAA,IAGrB,OAAO,IAAIL,IAAA,CAAKN,QAAT,CAAKb,KAAKG,MAAL,
GAAC,KAAKA,MAANb,GAA4B,EAA9C,EACFS,eADE,GACgBT,MADvB,CAHqB;EAAA,EAtd7B;;ECIO,IAA
MU,gBAAA,GAOT,yBAAA,CAAYC,IAAZ,EAA0BC,KAA1B,EAAdc,KAAvD,EAA6EC,SAA7E,EAAdGC,S
AAvG,EAAGI;EAAA,IAC5H,KAAKJ,IAAL,GAAYA,IAAZ,CAD4H;EAAA,IAE5H,KAAKC,KAAL,GAAaA,KA
Ab,CAF4H;EAAA,IAG5H,KAAKC,KAAL,GAAaA,KAAb,CAH4H;EAAA,IAI5H,KAAKC,SAAL,GAAiBA,SAA
jB,CAJ4H;EAAA,IAK5H,KAAKC,SAAL,GAAiBA,SAAjB,CAL4H;EAAA,CAP7H,CAJP;EAoBe,IAAMC,SAAA
,GAGjB,kBAAA,CAAYC,QAAsC;EAAA,IAC3C,KAAKA,QAAL,GAAGbA,QAAbB,CAD2C;EAAA,CA
HpC,CAPbF;EA2BID,SAAA,CAAOE,UAAP,uBAAkBC,aAAgC;EAAA,IAC9C,OAAO,IAAIH,SAAJ,CAAc,CAA
C,IAAIN,gBAAJ,CAAqBS,WAARb,EAAC,KAAIC,EAAWC,IAAxC,EAA8C,IAA9C,EAAoD,IAApD,CAAD,CA
Ad,CAAP,CAD8C;EAAA,CAAlD,CA3BJ;sBA+BIC,6BAAMb;EAAA,IACf,IAAI,KAAKH,QAAL,CAAci,MAA
d,KAAyB,CAA7B;UAAgC,OAAO,IAAP;OADjB;EAAA,IAEf,OAAO,CAAC,KAAKuI,QAAL,CAAcpC,IAAd,W
AAmbWc;iBAAWA,OAAA,CAAQV,IAAR,CAAajI,MAAb,KAAwB,CAAxB,IACA2I,OAAA,CAAQT,KAAR,I
AAiBS,OAAA,CAAQT,KAAR,CAAc3D,IAAd,CAAmBvE,MAANb,KAA8B;OAD7E,CAAR,CAFe;EAAA,EA/B
vB;EAqCIsI,SAAA,CAAOM,OAAP,oBAAX,MAAqC;EAAA,IAChD,IAAIA,IAAA,YAAgBK,SAApB,EAA+B;
EAAA,QAC3B,OAAOL,IAAP,CAD2B;EAAA,KAA/B,MAEO;EAAA,QACH,OAAOK,SAAA,CAAUE,UAAV,C
AAqBP,IAARb,CAAP,CADG;EAAA,KAHyC;EAAA,CAAPD,CARcJ;sBA6CivC,+BAAMb;EAAA,IACf,IAAI,K
AAK6C,QAAL,CAAci,MAAd,KAAyB,CAA7B;UAAgC,OAAO,EAAP;OADjB;EAAA,IAEf,OAAO,KAAKuI,Q
AAL,CAAcrJ,GAAd,WAAbByJ;iBAAWA,OAAA,CAAQV;OAArC,EAA2CY,IAA3C,CAAgD,EAAdD,CAAP,C
AFc;EAAA,EA7CvB;sBAkDIC,iCAA0B;EAAA,IACtBrK,IAAMsK,UAAA,GAA2B,CAAC,QAAD,CAAjCtK,CA
DsB;EAAA,IAEtB,uBAAsB,KAAK8J,yBAA3B,QAAA,EAAqC;EAAA,QAAhC9J,IAAMkK,OAAA,UAANIK,C
AAgC;EAAA,QACjC,IAAIkK,OAAA,CAAQT,KAAZ,EAAMb;EAAA,YACfa,UAAA,CAAWC,IAAX,CAAkB;E
AAA,gBAAC,OAAAD;EAAA,gBAAUL,OAAA,CAAQT,KAAR,CAAc3D,IAAxB;EAAA,aAAhB,EADe;EAAA,Y
AEf,SACf;EAAA,SADc;EAAA,QAKjCwE,UAAA,CAAWC,IAAX,CAAgBL,OAAA,CAAQV,IAAxB,EALiC;EA
AA,QAMjCxJ,IAAM+B,OAAA,GAAoC,EAA1C/B,CANiC;EAAA,QAQjC,IAAIkK,OAAA,CAAQP,SAAZ,EAA
uB;EAAA,YACnB5H,OAAA,CAAQ,WAAR,IAAuB;EAAA,gBAAC,SAAD;EAAA,gBAAymI,OAAA,CAAQP,S
AAR,CAAKbPf,KAAIB,CAAwB,GAAxB,CAAZ;EAAA,aAAvB,CADmB;EAAA,SAPU;EAAA,QAUjC,IAAI2F,
OAAA,CAAQR,KAAZ,EAAMb;EAAA,YACf3H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQR,KAAhC,CA
De;EAAA,SAVc;EAAA,QAajC,IAAIQ,OAAA,CAAQN,SAAZ,EAAuB;EAAA,YACnB7H,OAAA,CAAQ,YAAR,
IAAyB,CAAC,MAAD,CAAD,CAAyBsD,MAAZB,CAAGC6E,OAAA,CAAQN,SAAR,CAAKbZB,OAAIB,EAhC
,CAAxB,CADmB;EAAA,SAbU;EAAA,QAGbJcmC,UAAA,CAAWC,IAAX,CAAxBxI,OAAhB,EAhBiC;EAAA,
KAFf;EAAA,IAoBtB,OAAOuI,UAAP,CAPBsB;EAAA,EAID9B;;ECOe,IAAME,aAAA,GAIjB,sBAAA,CAAYzI,
OAAZ,EAA2C;EAAA,IACvC,KAAK+D,IAAL,GAAY/D,OAAA,CAAQ+D,IAApB,CADuC;EAAA,IAEvC,KAA

K2E,SAAL,GAAiBII,OAAA,CAAQ0I,SAAzB,CAFuC;EAAA,CAJhC,CAPf;0BAgBIxD,+BAAmB;EAAA,IACf,
OAAO,KAAKnB,IAAZ,CADe;EAAA,EAhBvB;EAoBIOE,aAAA,CAAOT,UAAP,uBAAkBjE,MAAoC;EAAA,IA
CID,IAAI,CAACA,IAAL,UAAW,OAAO,IAAP;OAduC;EAAA,IAEID,OAAO,IAAI0E,aAAJ,CAAkB;EAAA,cA
AC1E,IAAD;EAAA,QAAO2E,SAAA,EAaw,KAAIB;EAAA,KAAIB,CAAP,CAFkD;EAAA,CAAtD,CAPBJ;0BA
yBIJ,iCAA2B;EAAA,IACvB,OAAO;EAAA,QAAC,OAD;EAAA,QAAU,KAAKvE,IAAf;EAAA,KAAP,CADuB
;EAAA,EAzB/B;;ECYO,SAAS4E,YAAT,CAAsB7C,CAAtB,EAAGCC,CAAhC,EAA0CC,CAA1C,EAAoDC,CAA
pD,EAA8E;EAAA,IACjF,IAAI,SACOH,CAAP,KAAa,QAb,IAAyBA,CAAA,IAAK,CAA9B,IAAmCA,CAAA,I
AAK,GAAxC,IACA,OAAOC,CAAP,KAAa,QADb,IACyBA,CAAA,IAAK,CAD9B,IACmCA,CAAA,IAAK,GAD
xC,IAEA,OAAOC,CAAP,KAAa,QAFb,IAEyBA,CAAA,IAAK,CAF9B,IAEmCA,CAAA,IAAK,GAfxC,CADJ,E
AIG;EAAA,QACC/H,IAAMwC,KAAA,GAAQ,OAAOwF,CAAP,KAAa,QAb,GAAwB;EAAA,YAACH,CAAD;
EAAA,YAAIC,CAAJ;EAAA,YAAOC,CAAP;EAAA,YAAUC,CAAV;EAAA,SAAxB,GAAuC;EAAA,YAACH,C
AAD;EAAA,YAAIC,CAAJ;EAAA,YAAOC,CAAP;EAAA,SAArD/H,CADD;EAAA,QAEC,gCAA8BwC,KAAA,
CAAM4H,IAAN,CAAW,IAAX,2DAA9B,CAFD;EAAA,KAL8E;EAAA,IAUjF,IAAI,SACOpC,CAAP,KAAa,WA
Ab,IAA6B,OAAOA,CAAP,KAAa,QAb,IAAyBA,CAAA,IAAK,CAA9B,IAAmCA,CAAA,IAAK,CAArE,CADJ,
EAEG;EAAA,QACC,gCAA8B;EAAA,YAACH,CAAD;EAAA,YAAIC,CAAJ;EAAA,YAAOC,CAAP;EAAA,YA
AUC,CAAV;EAAA,UAAoC,IAAb,CAAKB,IAAIB,uCAA9B,CADD;EAAA,KAZ8E;EAAA,IAgBjF,OAAO,IAA
P,CAhBiF;EAAA,CAZrF;AAiCA,EAAO,SAASO,OAAT,CAAiBC,KAAjB,EAAwC;EAAA,IAC3C,IAAIA,KAA
A,KAAU,IAAd,EAAoB;EAAA,QACb,OAAO,IAAP,CADgB;EAAA,KAApB,MAEO,IAAI,OAAOA,KAAP,KA
AiB,QAARb,EAA+B;EAAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,MAEA,IAAI,OAAOA,KAAP,KAAiB,
SAArB,EAAgC;EAAA,QACnC,OAAO,IAAP,CADmC;EAAA,KAAhC,MAEA,IAAI,OAAOA,KAAP,KAAiB,QA
ArB,EAA+B;EAAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,MAEA,IAAIA,KAAA,YAAiBhD,KAArB,EA
A4B;EAAA,QAC/B,OAAO,IAAP,CAD+B;EAAA,KAA5B,MAEA,IAAIgD,KAAA,YAAiBIC,QAARb,EAA+B;E
AAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,MAEA,IAAIkC,KAAA,YAAiBf,SAArB,EAAgC;EAAA,QA
CnC,OAAO,IAAP,CADmC;EAAA,KAAhC,MAEA,IAAIe,KAAA,YAAiBJ,aAArB,EAAoC;EAAA,QACvC,OAA
O,IAAP,CADuC;EAAA,KAApC,MAEA,IAAIvH,KAAA,CAAMC,OAAN,CAAc0H,KAAAd,CAAJ,EAA0B;EAAA
,QAC7B,uBAAmBA,sBAAnB,QAAA,EAA0B;EAAA,YAArB5K,IAAM6K,IAAA,UAAN7K,CAAqB;EAAA,YA
CtB,IAAI,CAAC2K,OAAA,CAAQE,IAAR,CAAL,EAAoB;EAAA,gBACHb,OAAO,KAAP,CADgB;EAAA,aADE
;EAAA,SADG;EAAA,QAM7B,OAAO,IAAP,CAN6B;EAAA,KAA1B,MAOA,IAAI,OAAOD,KAAP,KAAiB,QA
ArB,EAA+B;EAAA,QACIC,SAAW1K,GAAX,IAAkB0K,KAAIB,EAAyB;EAAA,YACrB,IAAI,CAACD,OAAA,
CAAQC,KAAA,CAAM1K,GAAN,CAAR,CAAL,EAA0B;EAAA,gBACtB,OAAO,KAAP,CADsB;EAAA,aADL;E
AAA,SADS;EAAA,QAMIC,OAAO,IAAP,CANkC;EAAA,KAA/B,MAOA;EAAA,QACH,OAAO,KAAP,CADG;E
AAA,KA/BoC;EAAA,CAjC/C;AAqEA,EAAO,SAAS4K,MAAT,CAAgtI,KAAhB,EAAoC;EAAA,IACvC,IAAI
A,KAAA,KAAU,IAAd,EAAoB;EAAA,QACb,OAAO0D,QAAP,CADgB;EAAA,KAApB,MAEO,IAAI,OAAO1
D,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO6D,UAAP,CADkC;EAAA,KAA/B,MAEA,IAAI,OAAO
7D,KAAP,KAAiB,SAArB,EAAgC;EAAA,QACnC,OAAO8D,WAAP,CADmC;EAAA,KAAhC,MAEA,IAAI,OA
AO9D,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO4D,UAAP,CADkC;EAAA,KAA/B,MAEA,IAAI5D,
KAAA,YAAiBoF,KAArB,EAA4B;EAAA,QAC/B,OAAOrB,SAAP,CAD+B;EAAA,KAA5B,MAEA,IAAI/D,KAA
A,YAAiBkG,QAARb,EAA+B;EAAA,QACIC,OAAO/B,YAAP,CADkC;EAAA,KAA/B,MAEA,IAAIInE,KAAA,Y
AAiBqH,SAArB,EAAgC;EAAA,QACnC,OAAOjD,aAAP,CADmC;EAAA,KAAhC,MAEA,IAAIpE,KAAA,YAAi
BgI,aAArB,EAAoC;EAAA,QACvC,OAAO3D,iBAAP,CADuC;EAAA,KAApC,MAEA,IAAI5D,KAAA,CAAMC,
OAAN,CAAcV,KAAAd,CAAJ,EAA0B;EAAA,QAC7BxC,IAAMuB,MAAA,GAASiB,KAAA,CAAMjB,MAArBvB
,CAD6B;EAAA,QAET7BmB,IAAI4F,QAAS5F,CAF6B;EAAA,QAI7B,uBAAmBqB,sBAAnB,QAAA,EAA0B;EAA
A,YAArBxC,IAAM6K,IAAA,UAAN7K,CAAqB;EAAA,YACtBA,IAAMqH,CAAA,GAAIyD,MAAA,CAAOD,IA
AP,CAAV7K,CADsB;EAAA,YAEtB,IAAI,CAAC+G,QAAL,EAAe;EAAA,gBACXA,QAAA,GAAWM,CAAX,C
ADW;EAAA,aAAf,MAEO,IAAIN,QAAA,KAAaM,CAAJB,EAAoB;EAAA,gBACvB,SADuB;EAAA,aAApB,MA
EA;EAAA,gBACHN,QAAA,GAAWN,SAAX,CADG;EAAA,gBAEH,MAFG;EAAA,aANe;EAAA,SAJG;EAAA,
QAgB7B,OAAOK,KAAA,CAAMC,QAAA,IAAYN,SAIIB,EAA6BIF,MAA7B,CAAP,CAhB6B;EAAA,KAA1B,
MAiBA;EAAA,QAeH,OAAOiF,UAAP,CAFG;EAAA,KAlCgC;EAAA,CARe3C;AA6GA,EAAO,SAASS,UAAT,

CAAkBzE,KAAIB,EAAgC;EAAA,IACnCx,C,IAAMyD,IAAA,GAAO,OAAOjB,KAApBxC,CADmC;EAAA,IAEnC,IAAIwC,KAAA,KAAU,IAAd,EAAoB;EAAA,QACHB,OAAO,EAAP,CADgB;EAAA,KAApB,MAEO,IAAIiB,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAAkE;EAAA,QACrE,OAAOsH,MAAA,CAAOvI,KAAP,CAAP,CADqE;EAAA,KAAIE,MAEA,IAAIA,KAAA,YAAiBoF,KAAjB,IAA0BpF,KAAA,YAAiBqH,SAA3C,IAAwDrH,KAAA,YAAiBgI,aAA7E,EAA4F;EAAA,QAC/F,OAAOhI,KAAA,CAAMyE,QAAN,EAAP,CAD+F;EAAA,KAA5F,MAEA;EAAA,QACH,OAAO+D,IAAA,CAAKC,SAAL,CAAezI,KAAf,CAAP,CADG;EAAA,KAR4B;EAAA,CA7GvC;;ECWA,IAAM0I,OAAA,GAIF,gBAAA,CAAYzH,IAAZ,EAAwBjB,KAAxB,EAAc;EAAA,IACIC,KAAKiB,IAAL,GAAYA,IAAZ,CADkC;EAAA,IAEIC,KAAKjB,KAAAL,GAAaA,KAAb,CAFkC;EAAA,CAJ1C,CAXA;EAoBI0I,OAAA,CAAO9G,KAAP,kBAAa+G,MAA6BC,SAAyB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,uEAA+EF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA/E,CAAP;OAF2D;EAAA,IAI/D,IAAI,CAACoJ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAL;UACI,OAAOC,OAAA,CAAQC,KAAR,CAAc,eAAAd,CAAP;OAL2D;EAAA,IAO/DrL,IAAMwC,KAAA,GAAS2I,IAAA,CAAK,CAAL,CAAFnL,CAP+D;EAAA,IAQ/DmB,IAAIsC,IAAA,GAAOqH,MAAA,CAAOtI,KAAP,CAAXrB,CAR+D;EAAA,IAW/DnB,IAAMoH,QAAA,GAAWgE,OAAA,CAAQE,YAAzBtL,CAX+D;EAAA,IAyD,IACIyD,IAAA,CAAK0C,IAAL,KAAc,OAAd,IACA1C,IAAA,CAAKuD,CAAL,KAAW,CADX,IAEAI,QAFA,IAGAA,QAAA,CAASjB,IAAT,KAAkB,OAHiB,YAIQiB,QAAA,CAASJ,CAAhB,KAAsB,QAAtB,IAAkCI,QAAA,CAASJ,CAAT,KAAe,CAAjD,CALL,EAME;EAAA,QACEvD,IAAA,GAAO2D,QAAP,CADF;EAAA,KAlB6D;EAAA,IAsB/D,OAAO,IAAI8D,OAAJ,CAAYzH,IAAZ,EAakBjB,KAAIB,CAAP,CAtB+D;EAAA,CAAnE,CAPBJ;oBA6CI+I,+BAAW;EAAA,IACP,OAAO,KAAK/I,KAAZ,CADO;EAAA,EA7Cf;oBAiDIgJ,iCAAY;EAAA,EAjDhB;oBAmDIC,yCAAgB;EAAA,IACZ,OAAO,IAAP,CADY;EAAA,EAnDpB;oBAuDIPB,iCAA0B;EAAA,IACtB,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,OAAAnB,IAA8B,KAAK1C,IAAL,CAAU0C,IAAV,KAAmB,QAARd,EAA+D;EAAA,QAC3D,OAAO;EAAA,YAAC,SAAD;EAAA,YAAY,KAAK3D,KAAjB;EAAA,SAAP,CAD2D;EAAA,KAA/D,MAEO,IAAI,KAAKA,KAAAL,YAAsBoF,KAA1B,EAAiC;EAAA,QAIpC,OA AO,CAAC,MAAD,EAASvC,MAAT,CAAgB,KAAK7C,KAAAL,CAAW2F,OAAX,EAAhB,CAAP,CAJoC;EAAA,KAAjC,MAKA,IAAI,KAAK3F,KAAAL,YAAsBqH,SAA1B,EAAqC;EAAA,QAExC,OAAO,KAAKrH,KAAAL,CAAW6H,SAAX,EAAP,CAFwC;EAAA,KAArC,MAGA;EAAA,QAKH,OAAQ,KAAK7H,KAAAb,CALG;EAAA,KAXe;EAAA,EAvD9B;;ECEA,IAAMkI,YAAA,GAIF,qBAAA,CAAYjG,OAAZ,EAA6B;EAAA,IACzB,KAAKK,IAAL,GAAY,2BAAZ,CADyB;EAAA,IAEzB,KAAKL,OAAL,GAaEa,OAaf,CAFyB;EAAA,CAJjC,CAFA;yBAWIKG,2BAAS;EAAA,IACL,OAAO,KAAKIG,OAAZ,CADK;EAAA,EAXb;;ECsBAzF,IAAM4L,KAAA,GAAQ;EAAA,IACV9G,MAAA,EAAQuB,UADE;EAAA,IAEVwF,MAAA,EAAQzF,UAFE;EAAA,IAGV0F,OAAA,EAASxF,WAHC;EAAA,IAIVyF,MAAA,EAAQvF,UAJE;EAAA,CAAdxG,CAtBA;EA6BA,IAAMgM,SAAA,GAIF,kBAAA,CAAYvI,IAAZ,EAAwB0H,IAAxB,EAAiD;EAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;EAAA,CAJrD,CA7BA;EAsCIa,SAAA,CAAO5H,KAAP,kBAAa+G,MAA6BC,SAAc;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP;OAFwE;EAAA,IAI5EIK,IAAIC,CAAA,GAAL,CAARD,CAJ4E;EAAA,IAK5EA,IAAIsC,IAAJtC,CAL4E;EAAA,IAO5EnB,IAAM8F,IAAA,GAAGbqF,IAAA,CAAK,CAAL,CAAtBnL,CAP4E;EAAA,IAQ5E,IAAI8F,IAAA,KAAS,OAAb,EAAsB;EAAA,QACIB3E,IAAI4F,QA AJ5F,CADkC;EAAA,QA EIB,IAAIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;EAAA,YACjBvB,IAAMyD,MAAAA,GAAO0H,IAAA,CAAK,CAAL,CAAbnL,CADiB;EAAA,YAEjB,IAAI,OAAOyD,MAAP,KAAgB,QA AhB,IAA4B,EAAEA,MAAAA,IAAQmI,KAArnI,CAA9B,IAAgDA,MAAAA,KAAS,QAA7D;kBACI,OAAO2H,OAAA,CAAQC,KAAR,CAAc,0EAAd,EAA0F,CAA1F,CAAP;eAHa;EAAA,YAIjBtE,QAAA,GAAW6E,KAAA,CAAMnI,MAAN,CAAX,CAJiB;EAAA,YAKjBrC,CAAA,GALiB;EAAA,SAArB,MAMO;EAAA,YACH2F,QAAA,GAAWN,SAAX,CADG;EAAA,SARW;EAAA,QAYIBtF,IAAI6F,CAAJ7F,CAZkB;EAAA,QAalB,IAAIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;EAAA,YACjB,IAAI4J,IAAA,CAAK,CAAL,MAAY,IAAZ,YACQA,IAAA,CAAK,CAAL,CAAP,KAAmB,QAAnB,IACGA,IAAA,CAAK,CAAL,IAAU,CADb,IAEGA,IAAA,CAAK,CAAL,MAAY/C,IAAA,CAAK6D,KAAAL,CAAWd,IAAA,CAAK,CAAL,CAAX,CAFF,CADL,EAIE;EAAA,gBACE,OAAOC,OAAA,CAAQC,KAAR,CAAc,mEAAd,EAAmF,CAAnF,CAAP,CADF;EAAA,aALe;EAAA,YAQjBrE,CAAA,GAAlmE,IAAA,CAAK,CAAL,CAAJ,CARiB;EAAA,YASjB/J,CAAA,GATiB;EAAA,SAbH;EAAA,QAyBIBqC,IAAA,GAAOqD,KAAA,CA

AMC,QAAN,EAAgBC,CAAhB,CAAP,CAzBkB;EAAA,KAAtB,MA0BO;EAAA,QAeHvD,IAAA,GAAOmI,KA
AA,CAAM9F,IAAN,CAAP,CAFG;EAAA,KAlCqE;EAAA,IAuC5E9F,IAAMkM,MAAA,GAAS,EAAfIM,CvC4
E;EAAA,IAwC5E,OAAOoB,CAAA,GAAl+J,IAAA,CAAK5J,MAAhB,EAAwBH,CAAA,EAAxB,EAA6B;EAAA,
QACzBpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAAd,EAAuB
A,CAAvB,EAA0BqF,SAA1B,CAAdzG,CADyB;EAAA,QAeZB,IAAI,CAACiE,KAAL;cAAY,OAAO,IAAP;WAF
a;EAAA,QAGzBiI,MAAA,CAA03B,IAAP,CAAyTg,KAAZ,EAHyB;EAAA,KAxC+C;EAAA,IA8C5E,OAAO,IA
AI+H,SAAJ,CAAcvI,IAAd,EAAoByI,MAApB,CAAP,CA9C4E;EAAA,CAAhF,CAtCJ;sBAuFIX,6BAASY,KAA
wB;EAAA,IAC7B,KAAKhL,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl,KAAK+J,IAAL,CAAU5J,MA
A9B,EAAsCH,CAAA,EAAtC,EAA2C;EAAA,QACvCpB,IAAMwC,KAAA,GAAQ,KAAK2I,IAAL,CAAU/J,CA
AV,EAAamK,QAAb,CAAsBY,GAAtB,CAAdnM,CADuC;EAAA,QAeVCA,IAAMqL,KAAA,GAAQIE,YAAA,C
AAa,KAAK1D,IAAIB,EAAwBqH,MAAA,CAA0tI,KAAP,CAAxB,CAAdxC,CAFuC;EAAA,QAGvC,IAAI,CAA
CqL,KAAL,EAAy;EAAA,YACR,OAAO7I,KAAP,CADQ;EAAA,SAAZ,MAEO,IAAIpB,CAAA,KAAM,KAAK+
J,IAAL,CAAU5J,MAAV,GAAMB,CAA7B,EAAgC;EAAA,YACnC,MAAM,IAAIImK,YAAJ,mCAAIzE,QAAA,
CAAS,KAAKxD,IAAd,qBAaKcWd,QAAA,CAAS6D,MAAA,CAA0tI,KAAP,CAAT,eAAnF,CAAN,CADmC;E
AAA,SALA;EAAA,KADd;EAAA,IAY7B,OAAO,IAAP,CAZ6B;EAAA,EAvFrC;sBAsGIgJ,+BAAUY,IAA6B;EA
AA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKB+J,EAAIB,EADmC;EAAA,EAtG3C;sBA0GIX,yCAAYB;EA
AA,IACrB,OAAO,KAAKN,IAAL,CAAUKB,KAAV,WAAgBC;iBAAOA,GAAA,CAAIB,aAAJ;OAAvB,CAAP,C
ADqB;EAAA,EA1G7B;sBA8GIpB,iCAA0B;EAAA,IACtBrK,IAAMyD,IAAA,GAAO,KAAKA,IAAIBzD,CADsB
;EAAA,IAEtBA,IAAMsK,UAAA,GAAa,CAAC7G,IAAA,CAAK0C,IAAN,CAAnBnG,CAFsB;EAAA,IAGtB,IAA
IyD,IAAA,CAAK0C,IAAL,KAAc,OAAIB,EAA2B;EAAA,QACvBnG,IAAM+G,QAAA,GAAWtD,IAAA,CAAKs
D,QAAAtB/G,CADuB;EAAA,QAeVB,IAAI+G,QAAA,CAASZ,IAAT,KAAkB,QAAIB,IACAY,QAAA,CAASZ,IA
AT,KAAkB,QADIB,IAEAY,QAAA,CAASZ,IAAT,KAAkB,SAftB,EAeiC;EAAA,YAC7BmE,UAAA,CAAWC,I
AAX,CAAxBxD,QAAA,CAASZ,IAAZB,EAD6B;EAAA,YAE7BnG,IAAMgH,CAAA,GAAlvD,IAAA,CAAKuD,
CAAfhH,CAF6B;EAAA,YAG7B,IAAI,OAAOgH,CAAP,KAAa,QAAb,IAAyB,KAAKmE,IAAL,CAAU5J,MAAV
,GAAMB,CAAhD,EAAmD;EAAA,gBAC/C+I,UAAA,CAAWC,IAAX,CAAxBvD,CAAhB,EAD+C;EAAA,aAhtB
;EAAA,SAJV;EAAA,KAHL;EAAA,IAetB,OAAOsD,UAAA,CAAWJf,MAAX,CAAKB,KAAK8F,IAAL,CAAU1
K,GAAV,WAAc6L;iBAAOA,GAAA,CAAJjC,SAAJ;OAArB,CAAIB,CAAP,CAfsB;EAAA,EA9G9B;;ECoBe,IAA
MkC,gBAAA,GAljB,yBAAA,CAAYzC,QAAZ,EAAYD;EAAA,IACrD,KAAKrG,IAAL,GAAYmD,aAAZ,CADq
D;EAAA,IAErD,KAAKkD,QAAL,GAAGBA,QAaHb,CAFqD;EAAA,CAJ9C,CAPBf;EA6BIyC,gBAAA,CAAOnI
,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;EAA
A,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP,CADiB;EAAA,KADuD;EAAA,IAK5ErL,IAA
MwM,QAAA,GAAWrB,IAAA,CAAK,CAAL,CAAjBnL,CAL4E;EAAA,IAM5E,IAAI,CAACiD,KAAA,CAAMC,
OAAAN,CAAcSj,QAAd,CAAD,IAA4B,OAAOA,QAAP,KAAoB,QAAPD,EAA+D;EAAA,QAC3D,OAAOpB,OAA
A,CAAQC,KAAR,CAAc,kDAAd,CAAP,CAD2D;EAAA,KANa;EAAA,IAU5ErL,IAAM8J,QAAA,GAA8C,EAAP
D9J,CAV4E;EAAA,IAW5EmB,IAAIsL,oBAAA,GAABuB,KAA3BtL,CAX4E;EAAA,IAY5E,KAAKA,IAAIC,CA
AA,GAAl,CAARD,EAAWC,CAAA,IAAK+J,IAAA,CAAK5J,MAAL,GAAC,CAAnC,EAAsC,EAAEH,CAAxC,E
AA2C;EAAA,QACvCpB,IAAMsM,GAAA,GAAOnB,IAAA,CAAK/J,CAAL,CAAbpB,CADuC;EAAA,QAGvC,I
AAIyM,oBAAA,IAAwB,OAAOH,GAAP,KAAe,QAAvC,IAAMd,CAACrJ,KAAA,CAAMC,OAAAN,CAAcoJ,GA
Ad,CAAxD,EAA4E;EAAA,YACxEG,oBAAA,GAABuB,KAAvB,CADwE;EAAA,YAGxEtL,IAAIuI,KAAA,GAA
Q,IAAZvI,CAHwE;EAAA,YAIxE,IAAIImL,GAAA,CAAi,YAAJ,CAAJ,EAAuB;EAAA,gBACnB5C,KAAA,GAA
Q0B,OAAA,CAAQhH,KAAR,CAAckI,GAAA,CAAi,YAAJ,CAAd,EAAiC,CAAjC,EAAoCIG,UAApC,CAAR,C
ADmB;EAAA,gBAEnB,IAAI,CAACsD,KAAL;sBAAY,OAAO,IAAP;mBAFO;EAAA,aAJiD;EAAA,YASxEvI,IA
AIyD,IAAA,GAAO,IAAXzD,CATwE;EAAA,YAUxE,IAAIImL,GAAA,CAAi,WAAJ,CAAJ,EAAsB;EAAA,gBA
CIB1H,IAAA,GAAOwG,OAAA,CAAQhH,KAAR,CAAckI,GAAA,CAAi,WAAJ,CAAd,EAAgC,CAAhC,EAAmC
xF,KAAA,CAAMT,UAAAN,CAAnC,CAAP,CADkB;EAAA,gBAEIB,IAAI,CAACzB,IAAL;sBAAW,OAAO,IAAP;
mBAFO;EAAA,aAVkD;EAAA,YAexEzD,IAAIyI,SAAs,GAAY,IAAhBzI,CAfwE;EAAA,YAGxBxE,IAAIImL,GA
AA,CAAi,YAAJ,CAAJ,EAAuB;EAAA,gBACnB1C,SAAs,GAAYwB,OAAA,CAAQhH,KAAR,CAAckI,GAAA,
CAAi,YAAJ,CAAd,EAAiC,CAAjC,EAAoC/F,SAAPC,CAAZ,CADmB;EAAA,gBAEnB,IAAI,CAACqD,SAAL;s

BAAgB,OAAO,IAAP;mBAFG;EAAA,aAhBiD;EAAA,YAqBxE5J,IAAM0M,cAAA,GAAiB5C,QAAA,CAASA,Q
AAA,CAASvI,MAAT,GAakB,CAA3B,CAAvBvB,CARbWE;EAAA,YAsBxE0M,cAAA,CAAhD,KAaf,GAAuB
A,KAAvB,CATbWE;EAAA,YAuBxEgD,cAAA,CAAe9H,IAAf,GAAsBA,IAAtB,CAvBwE;EAAA,YAwBxE8H,c
AAA,CAAe9C,SAAf,GAA2BA,SAA3B,CAXbWE;EAAA,SAA5E,MAyBO;EAAA,YACH5J,IAAM2M,OAAA,G
AAUvB,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAAuB,CAAvB,EAA0BqF,SAA1B,C
AAhBzG,CADG;EAAA,YAEH,IAAI,CAAC2M,OAAL;kBAAc,OAAO,IAAP;eAFX;EAAA,YAIH3M,IAAMmG,I
AAA,GAAOwG,OAAA,CAAQIJ,IAAR,CAAa0C,IAA1BnG,CAJG;EAAA,YAKH,IAAIImG,IAAA,KAAS,QAAT,
IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,MAAID,IAA4DA,IAAA,KAAS,eAAzE;kBACI,OAAOiF,
OAAA,CAAQC,KAAR,CAAc,2EAAAd,CAAP;eAND;EAAA,YAQHoB,oBAAA,GAAuB,IAAvB,CARG;EAAA,Y
ASH3C,QAAA,CAASS,IAAT,CAAc;EAAA,yBAACoC,OADD;EAAA,gBAAUjD,KAAA,EAAO,IAAjB;EAAA,g
BAAuB9E,IAAA,EAAM,IAA7B;EAAA,gBAAmCgF,SAAA,EAaw,IAA9C;EAAA,aAAAd,EATG;EAAA,SA5Bg
C;EAAA,KAZiC;EAAA,IAqD5E,OAAO,IAAI2C,gBAAJ,CAAqBzC,QAARb,CAAP,CARd4E;EAAA,CAAhF,CA
7BJ;6BAqFlyB,6BAASY,KAAwB;EAAA,IAC7BnM,IAAM4M,eAAA,aAAkB1C,SAAW;EAAA,QAC/BIK,IAA
M6M,gBAAA,GAAmB3C,OAAA,CAAQyC,OAAR,CAAgBpB,QAaHb,CAAYBY,GAazB,CAAZBnM,CAD+B;E
AAA,QAe/B,IAAI8K,MAAA,CAAO+B,gBAAP,MAA6BhG,iBAAjC,EAAoD;EAAA,YAchD,OAAO,IAAI0C,g
BAAJ,CAAqB,EAARb,EAAYBsD,gBAazB,EAA2C,IAA3C,EAAiD,IAAjD,EAADu,IAAvD,CAAP,CADgD;EAA
A,SAFrB;EAAA,QAM/B,OAAO,IAAItd,gBAAJ,CACctC,UAAA,CAAS4F,gBAAT,CADD,EAEC,IAFD,EAGC3
C,OAAA,CAAQR,KAAR,GAAGBQ,OAAA,CAAQR,KAAR,CAAc6B,QAAd,CAAuBY,GAAvB,CAAhB,GAA8C
,IAH/C,EAICjC,OAAA,CAAQtF,IAAR,GAAsF,OAAA,CAAQtF,IAAR,CAAa2G,QAAb,CAAsBY,GAATB,EAA
2B/B,IAA3B,CAAGC,GAAhC,CAAF,GAAsD,IAJvD,EAKCF,OAAA,CAAQN,SAAR,GAAoBM,OAAA,CAAQN,
SAAR,CAAkB2B,QAaIB,CAA2BY,GAA3B,CAApB,GAAsD,IALvD,CAAP,CAN+B;EAAA,KAAncnM,CAD6
B;EAAA,IAG7B,OAAO,IAAI6J,SAAJ,CAAc,KAAKC,QAAL,CAAcJ,GAAd,CAAkBmM,eAaIB,CAAd,CAAP,
CAhB6B;EAAA,EARFrC;6BAwGIpB,+BAAUY,IAA6B;EAAA,IACnC,uBAAsB,KAAKtC,yBAA3B,QAAA,EAA
qC;EAAA,QAaHc9J,IAAMkK,OAAA,UAANIK,CAAGC;EAAA,QACjCoM,EAAA,CAAGIC,OAAA,CAAQyC,
OAAAX,EADiC;EAAA,QAejC,IAAIzC,OAAA,CAAQR,KAAZ,EAAmB;EAAA,YACf0C,EAAA,CAAGIC,OAAA
,CAAQR,KAAAX,EADe;EAAA,SAFc;EAAA,QAkJC,IAAIQ,OAAA,CAAQtF,IAAZ,EAAkB;EAAA,YACdWH,E
AAA,CAAGIC,OAAA,CAAQtF,IAAX,EADc;EAAA,SALe;EAAA,QAQjC,IAAI5F,OAAA,CAAQN,SAAZ,EAAu
B;EAAA,YACnBwC,EAAA,CAAGIC,OAAA,CAAQN,SAAX,EADmB;EAAA,SARU;EAAA,KADF;EAAA,EAX
G3C;6BAuHI6B,yCAAGB;EAAA,IAGZ,OAAO,KAAP,CAHY;EAAA,EAvHpB;6BA6HIpB,iCAAY;EAAA,IACR
rK,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAANbtK,CADQ;EAAA,IAER,uBAAsB,KAAK8J,yBAA3B,QAAA,E
AAqC;EAAA,QAaHc9J,IAAMkK,OAAA,UAANIK,CAAGC;EAAA,QACjCsK,UAAA,CAAWC,IAAX,CAAGBL
,OAAA,CAAQyC,OAAR,CAAGbtC,SAaHb,EAaHb,EADiC;EAAA,QAejCrK,IAAM+B,OAAA,GAAU,EAaHb/
B,CAFic;EAAA,QAGjC,IAAIkK,OAAA,CAAQR,KAAZ,EAAmB;EAAA,YACf3H,OAAA,CAAQ,YAAR,IAAw
BmI,OAAA,CAAQR,KAAR,CAAcW,SAAd,EAAxB,CADe;EAAA,SAHc;EAAA,QAMjC,IAAIH,OAAA,CAAQt
F,IAAZ,EAAkB;EAAA,YACd7C,OAAA,CAAQ,WAAR,IAAuBmI,OAAA,CAAQtF,IAAR,CAAayF,SAAb,EAAv
B,CADc;EAAA,SANe;EAAA,QASjC,IAAIH,OAAA,CAAQN,SAAZ,EAAuB;EAAA,YACnB7H,OAAA,CAAQ,
YAAR,IAAwBmI,OAAA,CAAQN,SAAR,CAAkBS,SAaIB,EAAxB,CADmB;EAAA,SATU;EAAA,QAYjCC,UA
AA,CAAWC,IAAX,CAAGBxI,OAaHb,EAZiC;EAAA,KAF7B;EAAA,IAGBR,OAAOuI,UAAP,CAhBQ;EAAA,E
A7HhB;;ECUe,IAAMwC,eAAA,GAIjB,wBAAA,CAAY7I,KAAZ,EAA+B;EAAA,IAC3B,KAAKR,IAAL,GAAY
oD,iBAAZ,CAD2B;EAAA,IAE3B,KAAK5C,KAAL,GAAaA,KAAb,CAF2B;EAAA,CAJpB,CAVf;EAmbI6I,eAA
A,CAAOI1,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB,
EAAuB;EAAA,QACnB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP,CADmB;EAAA,KADqD;EAAA,
IAK5ErL,IAAM8F,IAAA,GAAOsF,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAA
vB,EAA0B9E,UAA1B,CAAbrG,CAL4E;EAAA,IAM5E,IAAI,CAAC8F,IAAL;UAAW,OAAOsF,OAAA,CAAQC,
KAAR,CAAc,yBAAd,CAAP;OANiE;EAAA,IAQ5E,OAAO,IAAIyB,eAAJ,CAAoBhH,IAApB,CAAP,CAR4E;EA
AA,CAAhF,CANBJ;4BA8BIyF,6BAASY,KAAwB;EAAA,IAC7BnM,IAAM+M,kBAAA,GAAqB,KAAK9I,KAA
L,CAAWsH,QAAX,CAAoBY,GAAPB,CAA3BnM,CAD6B;EAAA,IAG7BA,IAAMwC,KAAA,GAAQgI,aAAA,C
AAcT,UAAAd,CAAYBgD,kBAazB,CAAd/M,CAH6B;EAAA,IAI7B,IAAIwC,KAAA,IAAS2J,GAAA,CAAIa,eAAJ

B;UAAkCxK,KAAA,CAAMiI,SAAN,GAakB0B,GAAA,CAAIA,eAAJ,CAAoBpK,OAAPB,CAA4BmK,kBAA5B,IAAkD,CAAC,CAArE;OAJL;EAAA,IAM7B,OAAOVK,KAAP,CAN6B;EAAA,EA9BrC;4BAuCIgJ,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,EAvc3C;4BA2CIwH,yCAAgB;EAAA,IAEZ,OAAO,KAAP,CAFY;EAAA,EA3CpB;4BAgDIpB,iCAAY;EAAA,IACR,OAAO;EAAA,QAAC,OAAD;EAAA,QAAU,KAAKpG,KAAL,CAAWoG,SAAX,EAAV;EAAA,KAAP,CADQ;EAAA,EAhDhB;;ECiBArK,IAAM4L,OAAA,GAAQ;EAAA,IACV,cAAcF,WADJ;EAAA,IAEV,YAAYC,SAFF;EAAA,IAGV,aAAaH,UAAH;EAAA,IAIV,aAAaC,UAJH;EAAA,CAAdrG,CAjBA;EA+BA,IAAMiN,QAAA,GAIF,iBAAA,CAAYxJ,IAAZ,EAAwB0H,IAAxB,EAAiD;EAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;EAAA,CAJrD,CA/BA;EAwCI8B,QAAA,CAA07I,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP;OAFwE;EAAA,IAI5ErL,IAAM8F,IAAA,GAAGbQf,IAAA,CAAK,CAAL,CAAtBnL,CAJ4E;EAAA,IAO5E,IAAK,CAAA8F,IAAA,KAAS,YAAT,IAAyBA,IAAA,KAAS,WAAIC,KAAkDqF,IAAA,CAAK5J,MAAL,KAAGB,CAAvE;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,wBAAd,CAAP;OARwE;EAAA,IAU5ErL,IAAMyD,IAAA,GA AOmI,OAAA,CAAM9F,IAAN,CAAb9F,CAV4E;EAAA,IAy5EA,IAAMkM,MAAA,GAAS,EAafIM,CAZ4E;EAAA,IAa5E,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,EAAjC,EAAcS;EAAA,QACICpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BqF,SAA1B,CAAdzG,CADkC;EAAA,QAEIC,IAAI,CAACiE,KAAAL;cAAY,OAAO,IAAP;WAFsB;EAAA,QAGICiI,MAAA,CAA03B,IAAP,CAAYtG,KAAZ,EAHkC;EAAA,KAbS;EAAA,IAmB5E,OAAO,IAAIgJ,QAAJ,CAAaxJ,IAAb,EAAmByI,MAAnB,CAAP,CAnB4E;EAAA,CAAhF,C AxCJ;qBA8DIX,6BAASY,KAAwB;EAAA,IAC7B,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,SAAvB,EAAkC;EAAA,QAC9B,OAAO+G,OAAA,CAAQ,KAAK/B,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAR,CAAP,CAD8B;EAAA,KAAIC,MAEO,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,OAAvB,EAAgC;EAAA,QACnChF,IAAI8C,KAAJ9C,CADmC;EAAA,QAEnCA,IAAIkK,KAAJIK,CAFmC;EAAA,QAGnC,uBAAkB,KAAKqK,qBAAvB,QAAA,EAA6B;EAAA,YAAxBnL,IAAMsM,GAAA,UAANtM,CAAwB;EAAA,YACzBiE,KAAA,GAQQqI,GAAA,CAAIf,QAAJ,CAAaY,GAAb,CAAR,CADyB;EAAA,YAEzBd,KAAA,GAQQ,IAAR,CAFyB;EAAA,YAGzB,IAAIpH,KAAA,YAAiB2D,KAArB,EAA4B;EAAA,gBACxB,OAAO3D,KAAP,CADwB;EAAA,aAA5B,MAEO,IAAI,OAAOA,KAAP,KAAiB,QAArB,EAA+B;EAAA,gBACICjE,IAAMmN,CAAA,GAAlhB,GA AA,CAAliB,UAAJ,CAAenJ,KAAf,CAAVjE,CADkC;EAAA,gBAEIC,IAAIImN,CAAJ;sBAAO,OAAOA,CAAP;mBAF2B;EAAA,aAA/B,MAGA,IAAIkK,KAAA,CAAMC,OAAN,CAAce,KAAAd,CAAJ,EAA0B;EAAA,gBAC7B,IAAIA,KAAA,CAAM1C,MAAN,GA Ae,CAAf,IAAoB0C,KAAA,CAAM1C,MAAN,GA Ae,CAAvc,EAA0C;EAAA,oBACtC8J,KAAA,GAQQ,wBAAsBL,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAtB,wEAAR,CADsC;EAAA,iBAA1C,MAEO;EAAA,oBACHoH,KAAA,GAQQX,YAAA,CAAazG,KAAA,CAAM,CAAN,CAAb,EAAuBA,KAAA,CAAM,CAAN,CAAvB,EAAiCA,KAAA,CAAM,CAAN,CAAjC,EAA2CA,KAAA,CAAM,CAAN,CAA3C,CAAR,CADG;EAAA,iBAHsB;EAAA,gBAM7B,IAAI,CAACoH,KAAL,EAAy;EAAA,oBACR,OAAO,IAAIzD,KAAJ,CAAW3D,KAAA,CAAM,CAAN,CAAD,GAakB,GAA5B,EAAkCA,KAAA,CAAM,CAAN,CAAD,GAakB,GAAnD,EAAyDA,KAAA,CAAM,CAAN,CAAD,GAakB,GAA1E,EAAgFA,KAAA,CAAM,CAAN,CAAhF,CAAP,CADQ;EAAA,iBANiB;EAAA,aARR;EAAA,SAHM;EAAA,QAsBnC,MAAM,IAAIyH,YAAJ,CAAiBL,KAAA,oDAAqDpH,KAAP,KAAiB,QAAjB,GAA4BA,KAA5B,GAAoC8G,MAAA,CAAOC,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAP,CAAPc,QAA/D,CAAN,CAtBmC;EAAA,KAAhC,MAuBA,IAAI,KAAKR,IAAL,CAAU0C,IAAV,KAAmB,QAAvB,EAAiC;EAAA,QACpChF,IAAIqB,KAAA,GAQQ,IAAZrB,CADoC;EAAA,QAEpC,2BAAkB,KAAKqK,yBAAvB,UAAA,EAA6B;EAAA,YAAxBnL,IAAMsM,KAAAA,cAANtM,CAAwB;EAAA,YACzBwC,KAAA,GAQQ8J,KAAAA,CAAIf,QAAJe,CAAaH,GAAbG,CAAR,CADyB;EAAA,YAEzB,IAAI9J,KAAA,KAAU,IAAd;kBAAoB,OAAO,CAAP;eAFK;EAAA,YAGzBxC,IAAMqN,GAAA,GAAMC,MAAA,CAA09K,KAAP,CAAZxC,CAHyB;EAAA,YAIzB,IAAIuN,KAAA,CAAMF,GAAN,CAAJ;kBAAGB;eAJS;EAAA,YAKzB,OAAOA,GAAP,CALyB;EAAA,SAFO;EAAA,QASpC,MAAM,IAAI3B,YAAJ,wBAAsCV,IAAA,CAAKC,SAAL,CAAezI,KAAf,iBAAtC,CAAN,CAToC;EAAA,KAAjC,MAUA,IAAI,KAAKiB,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;EAAA,QAGvC,OAAO0D,SAAA,CAAUE,UAAV,CAAqByD,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAArB,CAAP,CAHuC;EAAA,KAApC,MAIA,IAAI,KAAK1I,IAAL,C

AAU0C,IAAV,KAAmB,eAAvB,EAAwC;EAAA,QAC3C,OAAOqE,aAAA,CAAcT,UAAAd,CAAyByD,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAAzB,CAAP,CAD2C;EAAA,KAAxC,MAEA;EAAA,QACH,OAAOqB,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAAP,CADG;EAAA,KA1CsB;EAAA,EA9DrC;qBA6GIX,+BAAUY,IAA6B;EAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAkB+J,EAAIB,EADmC;EAAA,EA7G3C;qBAiHIX,yCAAyB;EAAA,IACrB,OAAO,KAAKN,IAAL,CAAUKB,KAAV,WAAgBC;iBAAOA,GAAA,CAAIB,aAAJ;OAAvB,CAAP,CADqB;EAAA,EAjH7B;qBAqHIpB,iCAAy;EAAA,IACR,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;EAAA,QACHC,OAAO,IAAIoG,gBAAJ,CAAqB,CAAC;EAAA,gBAAcI,OAAA,EAAS,KAAKxB,IAAL,CAAU,CAAV,CAAV;EAAA,gBAAwBzB,KAAA,EAAO,IAA/B;EAAA,gBAAqC9E,IAAA,EAAM,IAA3C;EAAA,gBAAiDgF,SAAA,EAAW,IAA5D;EAAA,aAAD,CAArB,EAA0FS,SAAI,EAAP,CADgC;EAAA,KAD5B;EAAA,IAKR,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,eAAvB,EAAwC;EAAA,QACpC,OAAO,IAAI2G,eAAJ,CAAoB,KAAK3B,IAAL,CAAU,CAAV,CAApB,EAakCd,SAaIC,EAAP,CADoC;EAAA,KALhC;EAAA,IASRrK,IAAMsK,UAAA,GAaA,SAAO,KAAK7G,IAAL,CAAU0C,IAAjB,CAAnBnG,CATQ;EAAA,IAUR,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMPd,SAAN,EAAhB,EAAF;EAAA,KAAxB,EA VQ;EAAA,IAWR,OAAOC,UAAP,CAXQ;EAAA,EA rHhB;;ECOAtK,IAAM0N,aAAA,GAAGB;EAAA,IAAC,SAAD;EAAA,IAAY,OAAZ;EAAA,IAAqB,YAArB;EAAA,IAAmC,SAAnC;EAAA,CAATB1N,CAPA;EASA,IAAM2N,iBAAA,GAUF,0BAAA,GAAC;EAAA,IACV,KAAKC,OAAL,GAAGB,IAAhB,CADU;EAAA,IAEV,KAAKC,OAAL,GAAGB,IAAf,CAFU;EAAA,IAGV,KAAKC,YAAL,GAAGB,IAApB,CAHU;EAAA,IAIV,KAAKC,gBAAL,GAAGB,IAAxB,CAJU;EAAA,IAKV,KAAKC,gBAAL,GAAGB,EAAXB,CALU;EAAA,IAMV,KAAKhB,eAAL,GAAGB,IAAvB,CANU;EAAA,IAOV,KAAKiB,SAAL,GAAGB,IAAjB,CAPU;EAAA,CAVIB,CATA;8BA6B11L,mBAAK;EAAA,IACD,OAAO,KAAKsL,OAAL,IAAGB,QAAQ,KAAKA,OAA7B,GAAGC,KAAKA,OAAL,CAAatL,EAAPd,GAAYD,IAAhE,CADC;EAAA,EA7BT;8BAiCI2L,uCAAe;EAAA,IACX,OAAO,KAAKL,OAAL,GAAGB,OAAO,KAAKA,OAAL,CAAapK,IAApB,KAA6B,QAA7B,GAAGC,KAAKA,OAAL,CAAapK,IAA3B,CAAxC,GAAG2E,KAAKoK,OAAL,CAAapK,IAAvG,GAAG8G,IAArH,CADW;EAAA,EAjCnB;8BAqCI0K,+BAAW;EAAA,IACP,OAAO,KAAKN,OAAL,IAAGB,cAAc,KAAKA,OAAnC,GAAG6C,KAAKA,OAAL,CAAaM,QAA1D,GAAGqE,IAA5E,CADO;EAAA,EA rCf;8BAyCIC,qCAAe;EAAA,IACV,OAAO,KAAKH,SAAZ,CADU;EAAA,EAzCIB;8BA6CI/L,mCAAa;EAAA,IACV,OAAO,KAAK2L,OAAL,IAAGB,KAAKA,OAAL,CAAa3L,UAA7B,IAA2C,EAAlD,CADS;EAAA,EA7CjB;8BAiDiKl,iCAAwnJ,OAAuB;EAAA,IAC9B9C,IAAIkN,MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAAtB,CAAb9C,CAD8B;EAAA,IAE9B,IAAI,CAACkN,MAAL,EAaA;EAAA,QA CTA,MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAAtB,IAA+B2D,KAAA,CAAMxD,KAAAN,CAAYH,KAAZ,CA AxC,CADS;EAAA,KAFiB;EAAA,IAK9B,OAAOoK,MAAP,CAL8B;EAAA,EAjDtC;;EckBA,IAAMC,kBAAA,GA QF,2BAAA,CAAYxI,IAAZ,EAA0BrC,IAA1B,EAAsC8H,QAAAtC,EAA0DJ,IAA1D,EAAMf;EAAA,IAC/E,KAAKrF,IAAL,GAAYA,IAAZ,CAD+E;EAAA,IAE/E,KAAKrC,IAAL,GAAYA,IAAZ,CAF+E;EAAA,IAG/E,KAAK8K,SAAL,GAAGiBhD,QAAjB,CAH+E;EAAA,IAI/E,KAAKJ,IAAL,GAAYA,IAAZ,CAJ+E;EAAA,CARvF,CAIBA ;+BAiCII,6BAASY,KAAwB;EAAA,IAC7B,OAAO,KAAKoC,SAAL,CAAepC,GAAGf,EAAGoB,KAAKhB,IAAzB,CAAP,CAD6B;EAAA,EAjCrC;+BAqCIK,+BAAUY,IAA6B;EAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CA AkB+J,EAAIB,EADmC;EAAA,EA rC3C;+BAyCIX,yCAAAGB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EAzCp B;+BA6CIpB,iCAA0B;EAAA,IACtB,OAAO,CAAC,KAAKvE,IAAN,EAAYT,MAAZ,CAAmb,KAAK8F,IAAL,CAAU1K,GAAGV,WAAc6L;iBAAOA,GAAA,CAAijC,SAAJ;OAArB,CAAnB,CAAP,CADsB;EAAA,EA7C9B;EAiDIIE,kBAAA,CAAoIK,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,cAAA;EAAA,IAC5EpL,IAAMwO,EAAA,GAAGrD,IAAA,CAAK,CAAL,CAApBnL,CAD4E;EAAA,IAE5EA,IAAMyO,UAAA,GAAGaH,kBAAA,CAAMBI,WAAnB,CAA+BF,EAA/B,CAAnBxO,CAF4E;EAAA,IAG5E,IAAI,CAACyO,UAAAL,EAAGiB;EAAA,QACb,OAAOrD,OAAA,CAAQC,KAAAR,0BAAqCmD,gEAAGrC,EAAGoG,CAAPG,CAAP,CADa;EAAA,KAH2D;EAAA,IAQ5E xO,IAAMyD,IAAA,GAAGOR,KAAA,CAAMC,OAAN,CAAcuL,UAAAd,IACtA,UAAA,CAAW,CAAX,CADS,GA COA,UAAA,CAAWHL,IAD/BzD,CAR4E;EAAA,IAW5EA,IAAM2O,kBAAA,GAAGqB1L,KAAA,CAAMC,OAAN,CAAcuL,UAAAd,IACvB,CAAC;EAAA,YAACA,UAAA,CAAW,CAAX,CAAD;EAAA,YAAGBA,UAAA,CAAW,CAAX,CAAhB;EAAA,SAAD,CADuB,GAAGvBA,UAAA,CAAWG,SAFF5O,CAX4E;EAAA,IAE5EA,IAAM4O,SAAA,GAAGYD,kBAAA,CAAMBE,MAAnB;;iBACd,CAAC5L,KAAA,CAAMC,OAAN,CAAc4L,SAAD,CAAD,I

ACAA,SAAA,CAAUvN,MAAV,KAAqB4J,IAAA,CAAK5J,MAAL,GAAC;OAFrB,CAAIBvB,CAf4E;EAAA,IAo
B5EmB,IAAI4N,gBAAA,GAAoC,IAAxC5N,CAPB4E;EAAA,IASB5E,yBAAiCyN,4BAAjC,UAAA,EAA4C;EAA
A,QAAvC5O,mBAAAA,CAAuC;EAAA,QAAhC,mBAAA,CAAgC;EAAA,QAAxB,qBAAA,CAAwB;EAAA,QA
GxC+O,gBAAA,GAAMb,IAAIC,cAAJ,CAAMb5D,OAAA,CAAQ6D,QAA3B,EAAqC7D,OAAA,CAAQ9I,IAA7
C,EAAMd,IAAnD,EAAYd8I,OAAA,CAAQ8D,KAAjE,CAAnB,CAHwC;EAAA,QAOxCIP,IAAMmP,UAAA,GA
AgC,EAAtCnP,CAPwC;EAAA,QAQxCmB,IAAIiO,cAAA,GAaiB,KAArBjO,CARwC;EAAA,QASxC,KAAKA,I
AAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,EAAjC,EAAs
C;EAAA,YAClCpB,IAAMsM,GAAA,GAAMnB,IAAA,CAAK/J,CAAL,CAAZpB,CADkC;EAAA,YAEICA,IAA
MsL,YAAA,GAAerI,KAAA,CAAMC,OAAN,CAAcmM,MAAd,IACjBA,MAAA,CAAOjO,CAAA,GAAI,CAAX,
CADiB,GAEjBiO,MAAA,CAA05L,IAFXzD,CAFkC;EAAA,YAMICA,IAAMkM,MAAA,GAAS6C,gBAAA,CA
AiB3K,KAAjB,CAAUbKI,GAAvB,EAA4B,IAAI6C,UAAA,CAAW5N,MAA3C,EAAMd+J,YAAnD,CAAfL,CA
NkC;EAAA,YAOIC,IAAI,CAACKM,MAAL,EAAa;EAAA,gBACTkD,cAAA,GAaiB,IAAjB,CADS;EAAA,gBAE
T,MAFS;EAAA,aAPqB;EAAA,YAWICD,UAAA,CAAW5E,IAAX,CAAgB2B,MAAhB,EAXkC;EAAA,SATE;EA
AA,QAsBxC,IAAIkD,cAAJ,EAAoB;EAAA,YAGhB,SAHgB;EAAA,SAtBoB;EAAA,QA4BxC,IAAIInM,KAAA,C
AAMC,OAAN,CAAcmM,MAAd,CAAJ,EAA2B;EAAA,YACvB,IAAIA,MAAA,CAA09N,MAAP,KAAkB4N,U
AAA,CAAW5N,MAAjC,EAAYC;EAAA,gBACrCwN,gBAAA,CAAiB1D,KAAjB,eAAmCgE,MAAA,CAA09N,o
CAA+B4N,UAAA,CAAW5N,oBAApF,EADqC;EAAA,gBAErC,SAFqC;EAAA,aADIB;EAAA,SA5Ba;EAAA,QA
mCxC,KAAKJ,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAI+N,UAAA,CAAW5N,MAA/B,EAAuCH
,GAAAA,EAAvC,EAA4C;EAAA,YACxCpB,IAAMoH,QAAA,GAAWnE,KAAA,CAAMC,OAAN,CAAcmM,M
AAd,IAAwBA,MAAA,CAAOjO,GAAP,CAAxB,GAAoCiO,MAAA,CAA05L,IAA5DzD,CADwC;EAAA,YAEXC
A,IAAMsM,KAAAA,GAAM6C,UAAA,CAAW/N,GAAX,CAAZpB,CAFwC;EAAA,YAGxC+O,gBAAA,CAAiB
IJ,MAAjB,CAAwBjE,GAAAA,GAAI,CAA5B,EAA+B+F,YAA/B,CAA4CC,QAA5C,EAAsDkF,KAAAA,CAA17
I,IAA1D,EAHwC;EAAA,SAnCJ;EAAA,QAYcxC,IAAIsL,gBAAA,CAAiBO,MAAjB,CAAwB/N,MAAxB,KAAm
C,CAAvC,EAA0C;EAAA,YACtC,OAAO,IAAI+M,kBAAJ,CAAUbE,EAAvB,EAA2B/K,IAA3B,EAAiC8H,QAAj
C,EAA2C4D,UAA3C,CAAP,CADsC;EAAA,SAzCF;EAAA,KAtBgC;EAAA,IASe5E,IAAIP,SAAA,CAAUrN,MA
AV,KAAqB,CAAzB,EAA4B;EAAA,iBACxB6J,OAAA,CAAQkE,QAAO/E,kBAAQwE,gBAAA,CAAiBO,QADh
B;EAAA,KAA5B,MAEO;EAAA,QACHtP,IAAMoH,UAAAA,GAAWwH,SAAA,CAAUrN,MAAV,GAAMbqN,S
AAnB,GAA+BD,kBAAhD3O,CADG;EAAA,QAeHA,IAAMuP,UAAA,GAAanI,UAAAA,CACd3G,GADc2G;;qB
ACIoI,kBAAA,CAAmBH,MAAnB;WADJjI,EAEdgD,IAFchD,CAET,KAFSA,CAAnBpH,CAFG;EAAA,QAMHA
,IAAMyP,WAAA,GAAC,EAAPBzP,CANG;EAAA,QASH,KAAKMB,IAAIC,GAAAA,GAAI,CAARD,EAAWC,G
AAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,GAAAA,EAAjC,EAAsC;EAAA,YAClCpB,IAAMkM,QAAA
A,GAASd,OAAA,CAAQhH,KAAr,CAAc+G,IAAA,CAAK/J,GAAL,CAAd,EAAuB,IAAIqO,WAAA,CAAYIO,
MAAvC,CAAvB,CADkC;EAAA,YAEIC,IAAI,CAACKM,QAAL;kBAAa,OAAO,IAAP;eAFqB;EAAA,YAGlCu
D,WAAA,CAAYIF,IAAZ,CAAiBtD,QAAA,CAASiF,QAAAA,CAAozI,IAAhB,CAAjB,EAHkC;EAAA,SATnC;E
AAA,QAcH2H,OAAA,CAAQC,KAAr,iCAA4CkE,+BAA0BE,WAAA,CAAYrF,IAAZ,CAAiB,IAAjB,gBAAtE,E
AdG;EAAA,KAXEqE;EAAA,IAyF5E,OAAO,IAAP,CAzF4E;EAAA,CAAhF,CAjDJ;EA6IIIkE,kBAAA,CAA0oB,
QAAP,qBACIT,UACAP,aACF;EAAA,IAEEJ,kBAAA,CAAmBI,WAAAnB,GAAiCA,WAAjC,CAFF;EAAA,IAGE,
SAAW5I,IAAX,IAAmB4I,WAAAnB,EAAGC;EAAA,QAC5BO,QAAA,CAASnJ,IAAT,IAAiBwI,kBAAjB,CAD4B;
EAAA,KAHIC;EAAA,CAHF,CA7IJ;EAyJA,SAASKb,kBAAT,CAA4BV,SAA5B,EAA0D;EAAA,IACtD,IAAI7L,
KAAA,CAAMC,OAAN,CAAc4L,SAAd,CAAJ,EAA8B;EAAA,QAC1B,aAAWA,SAAA,CAAUrO,GAAV,CAAc
wG,QAAd,EAAwBmD,IAAxB,CAA6B,IAA7B,OAAX,CAD0B;EAAA,KAA9B,MAEO;EAAA,QACH,aAAWnD,
QAAA,CAAS6H,SAAA,CAAUrL,IAAnB,UAAAX,CADG;EAAA,KAH+C;EAAA,CAZJ1D;;ECUe,IAAMkM,kBA
AA,GAMjB,2BAAA,CAAYhH,aAAZ,EAAuCC,kBAAvC,EAAuEC,MAAvE,EAAG;EAAA,IAC9F,KAAKpF,IA
AL,GAAYkD,YAAZ,CAD8F;EAAA,IAE9F,KAAKkC,MAAL,GAACa,MAAd,CAF8F;EAAA,IAG9F,KAAKF,a
AAL,GAAqBA,aAArB,CAH8F;EAAA,IAI9F,KAAKc,kBAAL,GAA0BA,kBAA1B,CAJ8F;EAAA,CANvF,CAVf
;EAuBI+G,kBAAA,CAAovL,KAAP,kBAAa+G,MAA6BC,SAA5C;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL
,KAAgB,CAApB;UACI,OAAO6J,OAAA,CAAQC,KAAr,CAAc,wBAAd,CAAP;OAFwE;EAAA,IAI5ErL,IAAM
+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAjBnL,CAJ4E;EAAA,IAK5E,IAAI,OAAO+B,OAAP,KAAmB,QA

AnB,IAA+BkB,KAAA,CAAMC,OAAAN,CAAcnB,OAAAd,CAAAnC;UACI,OAAOqJ,OAAA,CAAQC,KAAR,CAAc,8CAAd,CAAP;OANwE;EAAA,IAQ5ErL,IAAM2I,aAAA,GAAgByC,OAAA,CAAQhH,KAAR,CAClBrC,OAAA,CAAQ,gBAAR,MAA8B5B,SAA9B,GAA0C,KAA1C,GAAkD4B,OAAA,CAAQ,gBAAR,CADhC,EAC2D,CAD3D,EAC8DuE,WAD9D,CAAtBtG,CAR4E;EAAA,IAU5E,IAAI,CAAC2I,aAAL;UAAoB,OAAO,IAAP;OAVwD;EAAA,IAAY5E3I,IAAM4I,kBAAA,GAAqBwC,OAAA,CAAQhH,KAAR,CACvBrC,OAAA,CAAQ,qBAAR,MAAmC5B,SAAAnC,GAA+C,KAA/C,GAAuD4B,OAAA,CAAQ,qBAAR,CADhC,EACgE,CADhE,EACmEuE,WADnE,CAA3BtG,CAZ4E;EAAA,IAc5E,IAAI,CAAC4I,kBAAL;UAAyB,OAAO,IAAP;OAdmD;EAAA,IAgB5EzH,IAAI0H,MAAA,GAAS,IAAb1H,CAhB4E;EAAA,IAiB5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;EAAA,QACnB8G,MAAA,GAASuC,OAAA,CAAQhH,KAAR,CAAcrC,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAjC,EAAoCsE,UAApC,CAAT,CADmB;EAAA,QAEnB,IAAI,CAACwC,MAAL;cAAa,OAAO,IAAP;WAFM;EAAA,KAjBqD;EAAA,IASB5E,OAAO,IAAI8G,kBAAJ,CAAuBhH,aAAvB,EAAcCC,kBAAtC,EAA0DC,MAA1D,CAAP,CAtB4E;EAAA,CAAhF,CaVBJ;+BAgDI0C,6BAASY,KAAwB;EAAA,IAC7B,OAAO,IAAIzD,QA AJ,CAAa,KAAKC,aAAL,CAAmB4C,QAAnB,CAA4BY,GAA5B,CAAb,EAA+C,KAAKvD,kBAAL,CAAwB2C,QAAXB,CAAiCY,GAAjC,CAA/C,EAAf,KAAKtD,MAAL,GAAC,KAAKA,MAAL,CAAY0C,QA AZ,CAAqBY,GAARb,CAAd,GAA0C,IAAhI,CAAP,CAD6B;EAAA,EAhDrC;+BAoDIX,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKzD,aAAR,EADmC;EAAA,IAEnCyD,EAAA,CAAG,KAAKxD,kBAAR,EAfM;EAAA,IAGnC,IAAI,KAAKC,MAAT,EA AiB;EAAA,QACbuD,EAAA,CAAG,KAAKvD,MAAR,EADa;EAAA,KAHkB;EAAA,EApD3C;+BA4DI4C,yCAA gB;EAAA,IAKZ,OAAO,KAAP,CALY;EAAA,EA5DpB;+BAoElpB,iCAA Y;EAAA,IACRrK,IAAM+B,OAAA,GAAU,EAAhB/B,CADQ;EAAA,IAER+B,OAAA,CAAQ,gBAAR,IAA4B,KAAK4G,aAAL,CAAmB0B,SAAAnB,EA A5B,CAFQ;EAAA,IAGRtI,OAAA,CAAQ,qBAAR,IAAiC,KAAK6G,kBAAL,CAAwByB,SAAxB,EA AjC,CAHQ;EAAA,IAIR,IAAI,KAAKxB,MAAT,EA AiB;EAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G,MAAL,CAA YwB,SAAZ,EAAPb,CADa;EAAA,KAJT;EAAA,IAOR,OAAO;EAAA,QAAC,UAAD;EAAA,QAAtI,OAAb;EAAA,KAAP,CAPQ;EAAA,EAPEhB;+ECgBA/B,IAAM4P,MAAA,GAAS,IAAf5P,CAhBA;EAkBA,SAAS6P,UA AT,CAAoBC,IAAPb,EAAGCIM,KAAhC,EAA8C;EAAA,IAC1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK 2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAD0C;EAAA ,IAE1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EAakBI M,KAAA,CAAM,CAAN,CAAIB,CAAV,CAF0C;EAAA,IAG1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK 4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAH0C;EAAA ,IAI1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EAakBI M,KAAA,CAAM,CAAN,CAAIB,CAAV,CAJ0C;EAAA,CAIB9C;EAyBA,SAASqM,gBAAT,CAA0BC,GAA1B,E AAuC;EAAA,IACnC,OAAQ,OAAMA,GAAN,IAAa,GAARb,CADmC;EAAA,CAzBvC;EA6BA,SAASC,gBAAT, CAA0BC,GAA1B,EA AuC;EAAA,IACnC,OAAQ,OAAO,MAAMhI,IAAA,CAAKiI,EAAX,GAAgBjI,IAAA,CAA KkI,GAAL,CAASII,IAAA,CAAKmI,GAAL,CAASnI,IAAA,CAAKiI,EAAL,GAAU,CAAV,GAACD,GAAA,GAA MhI,IAAA,CAAKiI,EAAX,GAAgB,GAAvC,CAAT,CAAvB,IAAiF,GAazF,CADmC;EAAA,CA7BvC;EAiCA,SA ASG,YAAT,CAAsBC,KAAtB,EAAMCC,KAAAnC,EAAGD;EAAA,IAC5C,IAAID,KAAA,CAAM,CAAN,KAAYC ,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OADkB;EAAA,IAE5C,IAAID,KAAA,CAAM,CAAN,KA AYC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAFkB;EAAA,IAG5C,IAAID,KAAA,CAAM,CAA N,KAAAYC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAHkB;EAAA,IAI5C,IAAID,KAAA,CAAM, CAAN,KAAAYC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAJkB;EAAA,IAK5C,OAAO,IAAP,CA L4C;EAAA,CAjChD;EAyCA,SAASC,kBAAT,CAA4BC,CAA5B,EAA+B3C,SAA/B,EA A2D;EAAA,IACvDjO,IA AM0C,CAAA,GAAIuN,gBAAA,CAAiBW,CAAA,CAA E,CAAF,CAAjB,CAAV5Q,CADuD;EAAA,IAEvDA,IAA M6Q,CAAA,GAAIV,gBAAA,CAAiBS,CAAA,CAA E,CAAF,CAAjB,CAAV5Q,CAFuD;EAAA,IAGvDA,IAAM8 Q,WAAA,GAACII,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,CAAPbR,CAHuD; EAAA,IAIvD,OAAO;EAAA,QAACoI,IAAA,CAAKC,KAAL,CAAW3F,CAAA,GAAIoO,WAAJ,GAakBIB,MA A7B,CAAD;EAAA,QA AuCxH,IAAA,CAAKC,KAAL,CAAWwI,CAAA,GAAC,WA AJ,GAakBIB,MAA7B,CA AvC;EAAA,KAAP,CAJuD;EAAA,CAzC3D;EAAGDA,SAASqB,UAAT,CAAoBL,CAAPb,EA AuBM,EA AvB,EA A2BC,EA A3B,EA A+B;EAAA,IAC3BnR,IAAMoR,EAAA,GAAKR,CAAA,CAA E,CAAF,IAAOM,EAAA,CAAG,C AAH,CAAIBIR,CAD2B;EAAA,IAE3BA,IAAMqR,EAAA,GAAKT,CAAA,CAA E,CAAF,IAAOM,EAAA,CAAG,

CAAH,CAAIBIR,CAF2B;EAAA,IAG3BA,IAAMsR,EAAA,GAAKV,CAAA,CAAE,CAAF,IAAOO,EAAA,CAA
G,CAAH,CAAIBnR,CAH2B;EAAA,IAI3BA,IAAMuR,EAAA,GAAKX,CAAA,CAAE,CAAF,IAAOO,EAAA,CA
AG,CAAH,CAAIBnR,CAJ2B;EAAA,IAK3B,OAAQoR,EAAA,GAAKG,EAAL,GAAUD,EAAA,GAAKD,EAAf,
KAAsB,CAAvB,IAA8BD,EAAA,GAAKE,EAAL,IAAW,CAAzC,IAAgDD,EAAA,GAAKE,EAAL,IAAW,CAAI
E,CAL2B;EAAA,CAhD/B;EAwDA,SAASC,YAAT,CAAsBZ,CAAtB,EAAyBM,EAAzB,EAA6BC,EAA7B,EAAiC
;EAAA,IAC7B,OAASD,EAAA,CAAG,CAAH,IAAQN,CAAA,CAAE,CAAF,CAAT,KAAoBO,EAAA,CAAG,CA
AH,IAAQP,CAAA,CAAE,CAAF,CAA7B,IAAwCA,CAAA,CAAE,CAAF,IAAQ,CAAAO,EAAA,CAAG,CAAH,I
AAQD,EAAA,CAAG,CAAH,CAAR,KAAkBN,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAP,CAA
nB,IAAoCC,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAR,CAApC,GAAqDA,EAAA,CAAG,CAA
H,CAA3G,CAD6B;EAAA,CAxDjC;EA6DA,SAASO,kBAAT,CAA4BC,KAA5B,EAAmCC,KAAAnC,EAA0C;EA
AA,IACtCxQ,IAAIyQ,MAAA,GAAS,KAAbzQ,CADsC;EAAA,IAEtC,KAAKA,IAAIC,CAAA,GAAl,CAARD,E
AAW0Q,GAAA,GAAMF,KAAA,CAAMpQ,MAAvBJ,EAA+BC,CAAA,GAAlYQ,GAAx,C,EA6CzQ,CAAA,EA
A7C,EAAkD;EAAA,QAC9CpB,IAAM8R,IAAA,GAAOH,KAAA,CAAMvQ,CAAN,CAAbpB,CAD8C;EAAA,Q
AE9C,KAAKmB,IAAI4Q,CAAA,GAAl,CAAR5Q,EAAW6Q,IAAA,GAAOF,IAAA,CAAKvQ,MAAvBJ,EAA+B
4Q,CAAA,GAAlC,IAAA,GAAO,CAA/C,EAakDD,CAAA,EAAlD,EAAuD;EAAA,YACnD,IAAIId,UAAA,CAA
WS,KAAx,EAakBI,IAAA,CAAKC,CAAL,CAAIB,EAA2BD,IAAA,CAAKC,CAAA,GAAl,CAAT,CAA3B,CAA
J;kBAA6C,OAAO,KAAP;eADM;EAAA,YAEhD,IAAIP,YAAA,CAAaE,KAAb,EAAoBI,IAAA,CAAKC,CAAL,C
AApB,EAA6BD,IAAA,CAAKC,CAAA,GAAl,CAAT,CAA7B,CAAJ;kBAA+CH,MAAA,GAAS,CAACA,MAAV
;eAFI;EAAA,SAFT;EAAA,KAFZ;EAAA,IAStC,OAAOA,MAAP,CATsC;EAAA,CA7D1C;EAyEA,SAASK,mBA
AT,CAA6BP,KAA7B,EAAoCQ,QAAPC,EAA8C;EAAA,IAC1C,KAAK/Q,IAAIC,CAAA,GAAl,CAARD,EA
AWC,CAAA,GAAl8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAARc,EAA0C;EAAA,QACtC,IAAIqQ,kBAAA,
CAAmBC,KAAAnB,EAA0BQ,QAAA,CAAS9Q,CAAT,CAA1B,CAAJ;cAA4C,OAAO,IAAP;WADN;EAAA,KAD
A;EAAA,IAI1C,OAAO,KAAP,CAJ0C;EAAA,CAzE9C;EAqFA,SAAS+Q,IAAT,CAAcC,EAAd,EAakBC,EAAlB
,EAAsB;EAAA,IACIB,OAAQD,EAAA,CAAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAR,GAAGBD,EAAA,C
AAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAhC,CADkB;EAAA,CAhFtB;EAqFA,SAAUUC,QAaV,CAAmBpB
,EAAAnB,EAAuBC,EAAvB,EAA2BoB,EAA3B,EAA+BC,EAA/B,EAAmC;EAAA,IAE/BxS,IAAMoR,EAAA,GA
AKF,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAF+B;EAAA,IAG/BA,IAAMqR,EAAA,
GAAKH,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAH+B;EAAA,IAI/BA,IAAMsR,EAA
A,GAAKH,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAJ+B;EAAA,IAK/BA,IAAMuR,E
AAA,GAAKJ,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAL+B;EAAA,IAM/BA,IAAMy
S,EAAA,GAAKD,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAN+B;EAAA,IAO/BA,IAA
M0S,EAAA,GAAKF,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAP+B;EAAA,IAQ/BA,IA
AM2S,IAAA,GAAQvB,EAAA,GAAKsB,EAAL,GAAUD,EAAA,GAAKpB,EAA7BrR,CAR+B;EAAA,IAS/BA,I
AAM4S,IAAA,GAAStB,EAAA,GAAKoB,EAAL,GAAUD,EAAA,GAAKIB,EAA9BvR,CAT+B;EAAA,IAU/BA,IA
AK2S,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAApB,IAA2BD,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,
CAAID;UAAoS,OAAO,IAAP;OAVvB;EAAA,IAW/B,OAAO,KAAP,CAX+B;EAAA,CARFnC;EAmGA,SAASC,i
BAAT,CAA2B7K,CAA3B,EAA8BD,CAA9B,EAAiCoF,CAAjC,EAAoC2F,CAAPC,EAAuC;EAAA,IAInC9S,IA
AM+S,OAAA,GAAU;EAAA,QAACHL,CAAA,CAAE,CAAF,IAAOC,CAAA,CAAE,CAAF,CAAR;EAAA,QAAC
D,CAAA,CAAE,CAAF,IAAOC,CAAA,CAAE,CAAF,CAArB;EAAA,KAAhBhI,CAJmC;EAAA,IAKnCA,IAAMg
T,OAAA,GAAU;EAAA,QAACF,CAAA,CAAE,CAAF,IAAO3F,CAAA,CAAE,CAAF,CAAR;EAAA,QAAC2F,C
AAA,CAAE,CAAF,IAAO3F,CAAA,CAAE,CAAF,CAArB;EAAA,KAAhBnN,CALmC;EAAA,IAMnC,IAAIms,I
AAA,CAAKa,OAAL,EAACD,OAAd,MAA2B,CAA/B;UAAkC,OAAO,KAAP;OANC;EAAA,IAWnC,IAAIT,QA
AA,CAAStK,CAAT,EAAYD,CAAZ,EAAeoF,CAAf,EAakB2F,CAAIB,KAAwBR,QAAA,CAASnF,CAAT,EAA
Y2F,CAAZ,EAAe9K,CAAf,EAakBD,CAAIB,CAA5B;UAAkD,OAAO,IAAP;OAXf;EAAA,IAYNc,OAAO,KAA
P,CAZmC;EAAA,CAnGvC;EAkHA,SAASkL,oBAAT,CAA8B/B,EAA9B,EAakCC,EAAlC,EAAsC+B,OAAtC,E
AA+C;EAAA,IAC3C,uBAAmBA,wBAAnB,QAAA,EAA4B;EAAA,QAAvBIT,IAAM8R,IAAA,UAAN9R,CAAu
B;EAAA,QAExB,KAAKmB,IAAI4Q,CAAA,GAAl,CAAR5Q,EAAW4Q,CAAA,GAAlD,IAAA,CAAKvQ,MAAL
,GAAC,CAAlC,EAAqC,EAAEwQ,CAAvC,EAA0C;EAAA,YACtC,IAAIc,iBAAA,CAAKB3B,EAAlB,EAAsBC,E

AAtB,EAA0BW,IAAA,CAAKC,CAAL,CAA1B,EAAmCD,IAAA,CAAKC,CAAA,GAAL,CAAT,CAAnC,CAAJ,EAAqD;EAAA,gBACjD,OAAO,IAAP,CADiD;EAAA,aADf;EAAA,SAFIB;EAAA,KADe;EAAA,IAS3C,OAAO,KAAP,CAT2C;EAAA,CAIH/C;EA8HA,SAASoB,uBAAT,CAAiCC,IAAjC,EAAuCF,OAAvC,EAAgD;EAAA,IAE5C,KAAK/R,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAALgS,IAAA,CAAK7R,MAAZb,EAAiC,EAAEH,CAnC,EAAc;EAAA,QACiC,IAAI,CAACqQ,kBAAA,CAAmB2B,IAAA,CAAKhS,CAAL,CAAnB,EAA4B8R,OAA5B,CAAL,EAA2C;EAAA,YACvC,OAAO,KAAP,CADuC;EAAA,SADT;EAAA,KAFM;EAAA,IAS5C,KAAK/R,IAAIC,GAAAA,GAAL,CAARD,EAAWC,GAAAA,GAALgS,IAAA,CAAK7R,MAAL,GAAC,CAAIC,EAAqC,EAAEH,GAAvC,EAA0C;EAAA,QACtC,IAAI6R,oBAAA,CAAqBG,IAAA,CAAKhS,GAAL,CAArB,EAA8BgS,IAAA,CAAKhS,GAAAA,GAAL,CAAT,CAA9B,EAA2C8R,OAA3C,CAAJ,EAAyD;EAAA,YACrD,OAAO,KAAP,CADqD;EAAA,SADnB;EAAA,KATE;EAAA,IAC5C,OAAO,IAAP,CAD4C;EAAA,CA9HhD;EA+IA,SAASG,wBAAT,CAAKCD,IAAIC,EAAwCIB,QAAxC,EAakD;EAAA,IAC9C,KAAK/Q,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAArC,EAA0C;EAAA,QACtC,IAAI+R,uBAAA,CAAwBC,IAAxB,EAA8BIB,QAAA,CAAS9Q,CAAT,CAA9B,CAAJ;cAAgD,OAAO,IAAP;WADV;EAAA,KADI;EAAA,IAI9C,OAAO,KAAP,CAJ8C;EAAA,CAIID;EAsJA,SAASkS,cAAT,CAAwB3P,WAAxB,EAAqCmM,IAArC,EAA2C7B,SAA3C,EAAcD;EAAA,IACIDjO,IAAMkT,OAAA,GAAU,EAAbBIT,CADkD;EAAA,IAEID,KAAKMB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAALuC,WAAA,CAAYpC,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;EAAA,QACzCpB,IAAM8R,IAAA,GAAO,EAAb9R,CADyC;EAAA,QAeZC,KAAKMB,IAAI4Q,CAAA,GAAL,CAAR5Q,EAAW4Q,CAAA,GAALpO,WAAA,CAAYvC,CAAZ,EAAeG,MAAnC,EAA2CwQ,CAA A,EAA3C,EAAgD;EAAA,YAC5C/R,IAAM4D,KAAA,GAAQ+M,kBAAA,CAAmBhN,WAAA,CAAYvC,CAAZ,EAAe2Q,CAAf,CAAnB,EAAc9D,SAATC,CAAdjO,CAD4C;EAAA,YAE5C6P,UAAA,CAAWC,IAAX,EAAiBlM,KAAjB,EAF4C;EAAA,YAG5CkO,IAAA,CAAKvH,IAAL,CAAU3G,KAAV,EAH4C;EAAA,SAFP;EAAA,QA OzCsP,OAAA,CAAQ3I,IAAR,CAAauH,IAAb,EAPyC;EAAA,KAFK;EAAA,IAWID,OAAOoB,OAAP,CAXkD;EAAA,CAtJtD;EAoKA,SAASK,eAAT,CAAYb5P,WAAzB,EAAcMm,IAAtC,EAA4C7B,SAA5C,EAAuD;EAAA,IACnDjO,IAAMkS,QAAA,GAAW,EAajBIS,CADmD;EAAA,IAEnD,KAAKMB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAALuC,WAAA,CAAYpC,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;EAAA,QACzCpB,IAAMkT,OAAA,GAALuI,cAAA,CAAe3P,WAAA,CAAYvC,CAAZ,CAAf,EAAB0O,IAA/B,EAAqC7B,SAArC,CAAhBjO,CADyC;EAAA,QAeZCkS,QAAA,CAAS3H,IAAT,CAAc2I,OAAd,EAfYc;EAAA,KAFM;EAAA,IAMnD,OAAOhB,QAAP,CANmD;EAAA,CAPkVd;EA6KA,SAASsB,WAAT,CAAqB5C,CAArB,EAAwBd,IAAxB,EAA8B2D,QAA9B,EAAwCC,SAAxC,EAAMd;EAAA,IAC/C,IAAI9C,CAAA,CAAe,CAAF,IAAO6C,QAAA,CAAS,C AAT,CAAP,IAAsB7C,CAAA,CAAe,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAjC,EAA8C;EAAA,QAC1CzT,IAAM2T,aAAA,GAAGBD,SAAA,GAAY,GAALC1T,CAD0C;EAAA,QAe1CmB,IAAIyS,KAAA,GAAShD,CAAA,CAAe,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAaqBE,aAAtB,GAAuC,CAACD,SAAxC,GAaqDD,QAA A,CAAS,CAAT,IAAc7C,CAAA,CAAe,CAAF,CAAd,GAaqB+C,aAAtB,GAAuCD,SAAvC,GAAMd,CAAnHvS,CAF0C;EAAA,QAG1C,IAAIyS,KAAA,KAAU,CAAd,EAAiB;EAAA,YACbA,KAAA,GAAShD,CAAA,CAAe,C AAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAaqBE,aAAtB,GAAuC,CAACD,SAAxC,GAaqDD,QAAA,CAAS, CAAT,IAAc7C,CAAA,CAAe,CAAF,CAAd,GAaqB+C,aAAtB,GAAuCD,SAAvC,GAAMd,CAA/G,CADa;EAA A,SAHyB;EAAA,QAM1C9C,CAAA,CAAe,CAAF,KAAQgD,KAAAR,CAN0C;EAAA,KADC;EAAA,IAS/C/D,UA AA,CAAWC,IAAX,EAAiBc,CAAjB,EAT+C;EAAA,CA7KnD;EAyLA,SAASiD,SAAT,CAAmB/D,IAAnB,EAAY B;EAAA,IACrBA,IAAA,CAAK,CAAL,IAAU,IAAA,CAAK,CAAL,IAAUgE,QAAPB,CADqB;EAAA,IAErBhE, IAAA,CAAK,CAAL,IAAU,IAAA,CAAK,CAAL,IAAU,CAACgE,QAARb,CAFqB;EAAA,CAzLzB;EA8LA,SA ASC,aAAT,CAAuB5F,QAavB,EAAiC6F,SAAjC,EAA4CP,QAA5C,EAAcDxF,SAATd,EAAiE;EAAA,IAC7DjO,IAAM0T,SAAA,GAAYtL,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAATB,IAA2BpB,MAA7C5P,CAD6D;EAAA,IAE7DA,IAAMiU,MAAA,GAAS;EAAA,QAACHG,SAAA,CAAUvL,CAAV,GAACKN,MAAf;EAAA,QAauB3B,SAAA,CAAU4C,CAAV,GAACjB,MAArC;EAAA,KAAf5P,CAF6D;EAAA,IAG7DA,IA AMkU,UAAA,GAaA,EAAnBIU,CAH6D;EAAA,IAI7D,2BAAqBmO,6BAArB,UAAA,EAA+B;EAAA,QAA1BnO ,IAAMmU,MAAA,cAANnU,CAA0B;EAAA,QAC3B,uBAAoBmU,uBAApB,QAAA,EAA4B;EAAA,YAAvBnU,IAAM0R,KAAA,UAAN1R,CAAuB;EAAA,YACxB,IAAM4Q,CAAA,GAAL;EAAA,gBAACc,KAAA,CAAMhP, CAAN,GAAUuR,MAAA,CAA0,CAAP,CAAX;EAAA,gBAAsBvC,KAAA,CAAMb,CAAN,GAAUoD,MAAA,C

AAO,CAAP,CAAhC;EAAA,aAAVjU,CADwB;EAAA,YAExBwT,WAAA,CAAY5C,CAAZ,EAAeoD,SAAf,EAA
0BP,QAA1B,EAAoCC,SAAPC,EAfWb;EAAA,YAGxBQ,UAAA,CAAW3J,IAAX,CAAgBqG,CAAhB,EAHwB;E
AAA,SADD;EAAA,KAJ8B;EAAA,IAW7D,OAAOsD,UAAP,CAX6D;EAAA,CA9LjE;EA4MA,SAASE,YAAT,C
AAsBjG,QAAtB,EAAGCkG,QAAhC,EAA0CZ,QAA1C,EAAoDxF,SAAPD,EAA+D;EAAA,IAC3DjO,IAAM0T,S
AAA,GAAYtL,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,IAA2BpB,MAA7C5P,C
AD2D;EAAA,IAE3DA,IAAMiU,MAAA,GAAS;EAAA,QAACHG,SAAA,CAAUvL,CAAV,GAACKN,MAAf;EAA
A,QAAuB3B,SAAA,CAAU4C,CAAV,GAACjB,MAArC;EAAA,KAAf5P,CAF2D;EAAA,IAG3DA,IAAMsU,SAA
A,GAAY,EAAIBtU,CAH2D;EAAA,IAI3D,2BAAMbM0,6BAAnB,UAAA,EAA6B;EAAA,QAAxBnO,IAAMoT,I
AAA,cAANpT,CAAwB;EAAA,QACzBA,IAAMuU,QAAA,GAAW,EAAjBvU,CADyB;EAAA,QAEB,uBAAoBo
T,qBAAPB,QAAA,EAA0B;EAAA,YAArBpT,IAAM0R,KAAA,UAN1R,CAAqB;EAAA,YACtBA,IAAM4Q,CA
AA,GAAl;EAAA,gBAACc,KAAA,CAAMhP,CAAN,GAAUuR,MAAA,CAAO,CAAP,CAAX;EAAA,gBAAsBvC
,KAAA,CAAMb,CAAN,GAAUoD,MAAA,CAAO,CAAP,CAAhC;EAAA,aAAVjU,CADsB;EAAA,YAEtB6P,UA
AA,CAAWwE,QAAX,EAAqBzD,CAArB,EAfSb;EAAA,YAGtB2D,QAAA,CAASHK,IAAT,CAAcqG,CAAd,EA
HsB;EAAA,SAFD;EAAA,QAozB0D,SAAA,CAAU/J,IAAV,CAAegK,QAaf,EAPyB;EAAA,KAJ8B;EAAA,IAa3
D,IAAIF,QAAA,CAAS,CAAT,IAAcA,QAAA,CAAS,CAAT,CAAd,IAA6BX,SAAA,GAAY,CAA7C,EAAgD;EA
AA,QAC5CG,SAAA,CAAUQ,QAAY,EAD4C;EAAA,QAe5C,2BAAMbC,8BAAnB,UAAA,EAA8B;EAAA,YAA
zBtU,IAAMoT,MAAAA,cAANpT,CAAYb;EAAA,YAC1B,2BAAGBoT,2BAAhB,UAAA,EAAsB;EAAA,gBAAjB
pT,IAAM4Q,GAAAA,cAAN5Q,CAAiB;EAAA,gBACIBwT,WAAA,CAAY5C,GAAZ,EAAeyD,QAaf,EAAyBZ,
QAAzB,EAAmCC,SAAnC,EADkB;EAAA,aADI;EAAA,SAfC;EAAA,KAbW;EAAA,IAqB3D,OAAOY,SAAP,C
ArB2D;EAAA,CA5M/D;EAoOA,SAASE,oBAAT,CAA8BrI,GAA9B,EAAsDsI,eAAtD,EAAwF;EAAA,IACpFzU,
IAAMgU,SAAA,GAAY;EAAA,QAACF,QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAA
A,QAAGC,CAACA,QAajC;EAAA,KAAIB9T,CADoF;EAAA,IAEpFA,IAAMyT,QAAA,GAAW;EAAA,QAACK,
QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;EAAA,KAAj
B9T,CAFoF;EAAA,IAIpFA,IAAMiO,SAAA,GAAY9B,GAAA,CAAliC,WAAJ,EAAIBpO,CAJoF;EAAA,IAMpF,
IAAIyU,eAAA,CAAGbhR,IAAhB,KAAyB,SAA7B,EAAwC;EAAA,QACpCzD,IAAM0U,WAAA,GAACPb,cAA
A,CAAemB,eAAA,CAAGB9Q,WAA/B,EAA4C8P,QAA5C,EAAsDxF,SAAtD,CAAPBjO,CADoC;EAAA,QAEPc
A,IAAMkU,UAAA,GAAaH,aAAA,CAAc5H,GAAA,CAAIGC,QAAl,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC
,EAAmDxF,SAAnD,CAAnBjO,CAFoC;EAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAA
xB,CAAL;cAAwC,OAAO,KAAP;WAHJ;EAAA,QAKpC,uBAAoBS,2BAAPB,QAAA,EAAgC;EAAA,YAA3BIU,
IAAM0R,KAAA,UAN1R,CAA2B;EAAA,YAC5B,IAAI,CAACyR,kBAAA,CAAMbC,KAAAnB,EAA0BgD,WA
A1B,CAAL;kBAA6C,OAAO,KAAP;eADjB;EAAA,SALI;EAAA,KAN4C;EAAA,IAepF,IAAID,eAAA,CAAGbh
R,IAAhB,KAAyB,cAA7B,EAA6C;EAAA,QACzCzD,IAAM2U,YAAA,GAAepB,eAAA,CAAGBkB,eAAA,CAAG
B9Q,WAAhC,EAA6C8P,QAA7C,EAAuDxF,SAAvD,CAArBjO,CADyC;EAAA,QAEBzCA,IAAMkU,YAAAA,GA
AaH,aAAA,CAAc5H,GAAA,CAAIGC,QAAl,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC,EAAmDxF,SAAnD,C
AAnBjO,CAFyC;EAAA,QAGzC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAAXB,CAAL;cAAwC,OA
AO,KAAP;WAHC;EAAA,QAKzC,2BAAoBS,iCAAPB,UAAA,EAAgC;EAAA,YAA3BIU,IAAM0R,OAAAA,cA
AN1R,CAA2B;EAAA,YAC5B,IAAI,CAACiS,mBAAA,CAAoBP,OAApB,EAA2BiD,YAA3B,CAAL;kBAA+C,O
AAO,KAAP;eADnB;EAAA,SALS;EAAA,KAFuC;EAAA,IAyBpF,OAAO,IAAP,CAzBoF;EAAA,CAPOxF;EAQ
A,SAASC,mBAAT,CAA6BzI,GAA7B,EAAqDsI,eAArD,EAAuF;EAAA,IACnFzU,IAAMqU,QAAA,GAAW;EA
AA,QAACP,QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;
EAAA,KAAjB9T,CADmF;EAAA,IAEnFA,IAAMyT,QAAA,GAAW;EAAA,QAACK,QAAD;EAAA,QAAWA,Q
AAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;EAAA,KAAjB9T,CAFmF;EAAA,IAInF
A,IAAMiO,SAAA,GAAY9B,GAAA,CAAliC,WAAJ,EAAIBpO,CAJmF;EAAA,IAMnF,IAAIyU,eAAA,CAAGbh
R,IAAhB,KAAyB,SAA7B,EAAwC;EAAA,QACpCzD,IAAM0U,WAAA,GAACPb,cAAA,CAAemB,eAAA,CAAG
B9Q,WAA/B,EAA4C8P,QAA5C,EAAsDxF,SAAtD,CAAPBjO,CADoC;EAAA,QAEPcA,IAAMsU,SAAA,GAAY
F,YAAA,CAAajI,GAAA,CAAIGC,QAAl,EAAb,EAA6BkG,QAA7B,EAAuCZ,QAavC,EAAiDxF,SAAJD,CAAIB
jO,CAFoC;EAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAavB,CAAL;cAAuC,OAAO,KA
AP;WAHH;EAAA,QAKpC,uBAAmBa,0BAAnB,QAAA,EAA8B;EAAA,YAAzBtU,IAAMoT,IAAA,UANpT,C

AAyB;EAAA,YAC1B,IAAI,CAACmT,uBAAA,CAAwBC,IAAxB,EAA8BsB,WAA9B,CAAL;kBAAiD,OAAO,K
AAP;eADvB;EAAA,SALM;EAAA,KAN2C;EAAA,IAenF,IAAID,eAAA,CAAgBhR,IAAhB,KAAYB,cAA7B,EA
A6C;EAAA,QACzCzD,IAAM2U,YAAA,GAAepB,eAAA,CAAgBkB,eAAA,CAAgB9Q,WAAhC,EAA6C8P,QAA
7C,EAAuDxF,SAAvD,CAArBjO,CADyC;EAAA,QAeZCA,IAAMsU,WAAAA,GAAYF,YAAA,CAAajI,GAAA,C
AAIgC,QAAJ,EAAb,EAA6BkG,QAA7B,EAAuCZ,QAAvC,EAAiDxF,SAAjD,CAAIBjO,CAFyC;EAAA,QAGzC,
IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAAvB,CAAL;cAAuC,OAAO,KAAP;WAHE;EAAA,QAKzC
,2BAAmBa,gCAAnB,UAAA,EAA8B;EAAA,YAAzBtU,IAAMoT,MAAAA,cAANpT,CAAYB;EAAA,YAC1B,IA
AI,CAACqT,wBAAA,CAAYBD,MAAZB,EAA+BuB,YAA/B,CAAL;kBAAmD,OAAO,KAAP;eADzB;EAAA,SA
LW;EAAA,KAFsC;EAAA,IAwBnF,OAAO,IAAP,CAxBmF;EAAA,CAhQvF;EA2RA,IAAME,MAAA,GAKF,eAA
A,CAAyC,OAAZ,EAA8BC,UAA9B,EAA2D;EAAA,IACvD,KAAKtR,IAAL,GAAY6C,WAAZ,CADuD;EAAA,I
AEvD,KAAKwO,OAAL,GAAeA,OAaf,CAFuD;EAAA,IAGvD,KAAKC,UAAL,GAakBA,UAAIB,CAHuD;EAA
A,CAL/D,CA3RA;EAsSIF,MAAA,CAAozQ,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,C
AAK5J,MAAL,KAAgB,CAApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,sEAA8EF,IAAA,CAAK5J,MAAL,GAA
c,CAAd,eAA9E,CAAP;OAF2D;EAAA,IAG/D,IAAIoJ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAJ,EAAs
B;EAAA,QACIBnL,IAAM8U,OAAA,GAAW3J,IAAA,CAAK,CAAL,CAAjBnL,CADkB;EAAA,QAeIB,IAAI8U,
OAAA,CAAQR,IAAR,KAAiB,mBAArB,EAA0C;EAAA,YACtC,KAAKtC,IAAIC,CAAA,GAAI,CAARD,EAA
WC,CAAA,GAAI0T,OAAA,CAAQE,QAAR,CAAiBzT,MAArC,EAA6C,EAAEH,CAA/C,EAakD;EAAA,gBAC9
CpB,IAAMyD,IAAA,GAAOqR,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,QAAPB,CAA6B1K,IAA1
CzD,CAD8C;EAAA,gBAE9C,IAAIyD,IAAA,KAAS,SAAT,IAAsBA,IAAA,KAAS,cAAnC,EAAMd;EAAA,oBA
C/C,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,Q
AAxC,CAAP,CAD+C;EAAA,iBAFL;EAAA,aADZ;EAAA,SAAIc,MAOO,IAAI2G,OAAA,CAAQR,IAAR,KAA
iB,SAArB,EAAgC;EAAA,YACn CzD,IAAMyD,MAAAA,GAAOqR,OAAA,CAAQ3G,QAAR,CAAiB1K,IAA9Bz
D,CADmC;EAAA,YAEnC,IAAIyD,MAAAA,KAAS,SAATA,IAAsBA,MAAAA,KAAS,cAAnC,EAAMd;EAAA,
gBAC/C,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAAA,CAAQ3G,QAA5B,CAAP,CAD+C;EAAA,aA
FhB;EAAA,SAAhC,MAKA,IAAI2G,OAAA,CAAQR,IAAR,KAAkB,SAAIb,IAA+BqR,OAAA,CAAQR,IAAR,
KAAiB,cAAPd,EAAoE;EAAA,YACvE,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAAPB,CAAP,CADu
E;EAAA,SAdzD;EAAA,KAHyC;EAAA,IAqB/D,OAAO1J,OAAA,CAAQC,KAAR,CAAc,0FAAd,CAAP,CArB+
D;EAAA,cAAnE,CatSJ;mBA8TIE,6BAASY,KAAwB;EAAA,IAC7B,IAAIA,GAAA,CAAIGC,QAAJ,MAAKB,IA
AIB,IAA0BhC,GAAA,CAAiC,WAAJ,MAAqB,IAAnD,EAAyD;EAAA,QACrD,IAAIjC,GAAA,CAAIB+B,YAAJ,
OAAuB,OAA3B,EAAoC;EAAA,YAchC,OAAOsG,oBAAA,CAAqBrI,GAARb,EAA0B,KAAK4I,UAA/B,CAAP,
CADgC;EAAA,SAAPc,MAEO,IAAI5I,GAAA,CAAIB+B,YAAJ,OAAuB,YAA3B,EAAyC;EAAA,YAC5C,OAAO
0G,mBAAA,CAAoBzI,GAAPB,EAAyB,KAAK4I,UAA9B,CAAP,CAD4C;EAAA,SAHK;EAAA,KAD5B;EAAA,I
AQ7B,OAAO,KAAP,CAR6B;EAAA,EA9TrC;mBAyUIvJ,iCAAy;EAAA,EAzUhB;mBA2UIC,yCAAyB;EAAA,I
ACrB,OAAO,IAAP,CADqB;EAAA,EA3U7B;mBA+UIpB,iCAA0B;EAAA,IACtB,OAAO;EAAA,QAAC,QAAD;
EAAA,QAAW,KAAKyK,OAAhB;EAAA,KAAP,CADsB;EAAA,EA/U9B;;ECMA,SAASG,iBAAT,CAA2BC,CA
A3B,EAA0C;EAAA,IACtC,IAAIA,CAAA,YAAa5G,kBAAJB,EAAqC;EAAA,QACjC,IAAI4G,CAAA,CAAEpP,I
AAF,KAAW,KAAAX,IAAoBoP,CAAA,CAAE/J,IAAF,CAA05J,MAAP,KAAkB,CAA1C,EAA6C;EAAA,YACzC,
OAAO,KAAP,CADyC;EAAA,SAAT7C,MAEO,IAAI2T,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAgC;EAAA,YA
CnC,OAAO,KAAP,CADmC;EAAA,SAAhC,MAEA,IAAIoP,CAAA,CAAEpP,IAAF,KAAW,KAAAX,IAAoBoP,C
AAA,CAAE/J,IAAF,CAA05J,MAAP,KAAkB,CAA1C,EAA6C;EAAA,YAchD,OAAO,KAAP,CADgD;EAAA,S
AA7C,MAEA,IACH2T,CAAA,CAAEpP,IAAF,KAAW,YAAX,IACAoP,CAAA,CAAEpP,IAAF,KAAW,eADX,IA
EAoP,CAAA,CAAEpP,IAAF,KAAW,IAHR,EAIL;EAAA,YACE,OAAO,KAAP,CADF;EAAA,SAJK,MAMA,IA
AI,WAAWqP,IAAX,CAAgBD,CAAA,CAAEpP,IAAIB,CAAJ,EAA6B;EAAA,YAchC,OAAO,KAAP,CADgC;E
AAA,SAbH;EAAA,KADC;EAAA,IAMbTc,IAAIoP,CAAA,YAAaL,MAAJB,EAAyB;EAAA,QACrB,OAAO,KAA
P,CADqB;EAAA,KAnBa;EAAA,IAuBtC1T,IAAIIB,MAAA,GAAS,IAAbkB,CvBsC;EAAA,IAwBtC+T,CAAA,
CAAE1J,SAAF,WAAyC,KAAO;EAAA,QACf,IAAIrM,MAAA,IAAU,CAACgV,iBAAA,CAAKB3I,GAAIB,CAAF
,EAAuC;EAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;EAAA,SADxB;EAAA,KAAAnB,EAxBsC;EAAA,IA2BtC,
OAAOA,MAAP,CA3BsC;EAAA,CAN1C;EAoCA,SAASmV,eAAT,CAAYBF,CAAzB,EAAwC;EAAA,IACpC,IA

AIA,CAAA,YAAa5G,kBAAjB,EAAqC;EAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAGC;EA
AA,YAC5B,OAAO,KAAP,CAD4B;EAAA,SADC;EAAA,KADD;EAAA,IAMpC3E,IAAIIB,MAAA,GAAS,IAAb
kB,CANoC;EAAA,IAOpC+T,CAAA,CAAElJ,SAAF,WAAyc,KAAO;EAAA,QACf,IAAIrM,MAAA,IAAU,CAA
CmV,eAAA,CAAgB9I,GAAhB,CAAf,EAAqC;EAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;EAAA,SADtB;EA
AA,KAAAnB,EAPoC;EAAA,IAUpC,OAAOA,MAAP,CAVoC;EAAA,CApCx;EAIIDA,SAASoV,wBAAT,CAAKC
H,CAAlC,EAAiDhT,UAAjD,EAA4E;EAAA,IACxE,IAAIgT,CAAA,YAAa5G,kBAAb,IAAmCpM,UAAA,CAAW
U,OAAx,CAAmBsS,CAAA,CAAEpP,IAArB,KAA8B,CAArE,EAAwE;EAAA,QAAE,OAAO,KAAP,CAAF;EAA
A,KADA;EAAA,IAExE3E,IAAIIB,MAAA,GAAS,IAAbkB,CAFwE;EAAA,IAGxE+T,CAAA,CAAElJ,SAAF,W
AAac,KAAQ;EAAA,QACjB,IAAIrM,MAAA,IAAU,CAACoV,wBAAA,CAAyB/I,GAABZ,EAA8BpK,UAA9B,C
AAf,EAA0D;EAAA,YAAEjC,MAAA,GAAS,KAAT,CAAF;EAAA,SADzC;EAAA,KAArB,EAHwE;EAAA,IAM
xE,OAAOA,MAAP,CANwE;EAAA,CAjD5E;;ECOIA,IAAMqV,GAAA,GAKF,YAAA,CAAyxP,IAAZ,EAA0ByP
,eAA1B,EAAuD;EAAA,IACnD,KAAK9R,IAAL,GAAY8R,eAAA,CAAgB9R,IAA5B,CADmD;EAAA,IAEnD,K
AAKqC,IAAL,GAAYA,IAAZ,CAFmD;EAAA,IAGnD,KAAKyP,eAAL,GAABuBA,eAAvB,CAHmD;EAAA,CAL3
D,CAPA;EAKbID,GAAA,CAAoIR,KAAP,kBAaA+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,
MAAL,KAAgB,CAAhB,IAAqB,OAAO4J,IAAA,CAAK,CAAL,CAAP,KAAmB,QAA5C;UACI,OAAOC,OAAA,
CAAQC,KAAR,CAAc,kEAAd,CAAP;OAF2D;EAAA,IAI/DrL,IAAM8F,IAAA,GAAOqF,IAAA,CAAK,CAAL,C
AAbnL,CAJ+D;EAAA,IAK/D,IAAI,CAACoL,OAAA,CAAQ8D,KAAR,CAAcjJ,GAAd,CAAKBH,IAAIB,CAAL,
EAA8B;EAAA,QAC1B,OAAOsF,OAAA,CAAQC,KAAR,wBAAmCvF,0BAAqBA,2EAAxD,EAAKI,CAAIL,CAA
P,CAD0B;EAAA,KALiC;EAAA,IAS/D,OAAO,IAAIwP,GAAJ,CAAQxP,IAAR,EAAcsF,OAAA,CAAQ8D,KAA
R,CAAclJ,GAAd,CAAKBF,IAAIB,CAAd,CAAP,CAT+D;EAAA,CAAnE,CAIBJ;gBA8BIyF,6BAASY,KAAwB;E
AAA,IAC7B,OAAO,KAAKoJ,eAAL,CAAqBhK,QAArB,CAA8BY,GAA9B,CAAP,CAD6B;EAAA,EA9BrC;gBA
kCIX,iCAAy;EAAA,EAlChB;gBAoCIC,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EApCpB;gBAwCI
pB,iCAAy;EAAA,IACR,OAAO;EAAA,QAAC,KAAD;EAAA,QAAQ,KAAKvE,IAAb;EAAA,KAAP,CADQ;EA
AA,EAxChB;;ECsBA,IAAMkJ,cAAA,GAaF,uBAAA,CACIC,QADJ,EAEI3M,IAFJ,EAGIjJ,YAHJ,EAI4D,KAJJ,
EAKII,MALJ,EAME;EAAA;iBAJwB,GAIXB;EAAA;kBAFiB,IAAI3J,KAAJ,GAeJB;EAAA;mBADgC,GACHC;E
AAA,IACE,KAAKsJ,QAAL,GAAGBA,QAaHb,CADF;EAAA,IAEE,KAAK3M,IAAL,GAAYA,IAAZ,CAFF;EA
AA,IAGE,KAAKpC,GAAL,GAAWoC,IAAA,CAAK7B,GAAL,WAAS+U;uBAAYA;OArB,EAA8BpL,IAA9B,
CAAmC,EAAnC,CAAX,CAHF;EAAA,IAIE,KAAK8E,KAAL,GAaAa,KAAb,CAJF;EAAA,IAKE,KAAKI,MAA
L,GAACa,MAAd,CALF;EAAA,IAME,KAAKhE,YAAL,GAaoBA,YAApB,CANF;EAAA,CANBN,CATBA;2BAy
DIIH,uBACIqR,MACAC,OACApK,cACAZF,UACA9D,SACW;EAAA;oBADgD,GACHD;EAAA,IACX,IAAI2T,K
AAJ,EAAW;EAAA,QACP,OAAO,KAAKrQ,MAAL,CAAyqQ,KAAZ,EAAMbP,K,YAAnB,EAAiCzF,QAAjC,EA
A2C8P,MAA3C,CAAKDF,IAAID,EAAwD1T,OAAxD,CAAP,CADO;EAAA,KADA;EAAA,IAIX,OAAO,KAAK4
T,MAAL,CAAyF,IAAZ,EAAkB1T,OAAIB,CAAP,CAJW;EAAA,EA/DnB;2BAsEI4T,yBAAOF,MAAa1T,SAAu
E;EAAA,IACvF,IAAI0T,IAAA,KAAAS,IAAT,IAAiB,OAAOA,IAAP,KAAgB,QAAjC,IAA6C,OAAOA,IAAP,KA
AgB,SAA7D,IAA0E,OAAOA,IAAP,KAAgB,QAA9F,EAAwG;EAAA,QACpGA,IAAA,GAAO;EAAA,YAAC,SA
AD;EAAA,YAAYA,IAAZ;EAAA,SAAP,CADoG;EAAA,KADjB;EAAA,IAKvF,SAASG,QAAT,CAAKB1J,MAA
IB,EAA0BzI,IAA1B,EAAgCoS,cAAhC,EAA8E;EAAA,QAC1E,IAAIA,cAAA,KAAmB,QAAvB,EAAiC;EAAA,
YAC7B,OAAO,IAAI7J,SAAJ,CAAcvI,IAAd,EAAoB,CAACyI,MAAD,CAAPB,CAAP,CAD6B;EAAA,SAAjC,M
AEO,IAAI2J,cAAA,KAAmB,QAAvB,EAAiC;EAAA,YACpC,OAAO,IAAI5I,QA AJ,CAAaxJ,IAAb,EAAMb,CA
ACyI,MAAD,CAAnB,CAAP,CADoC;EAAA,SAAjC,MAEA;EAAA,YACH,OAAOA,MAAP,CADG;EAAA,SAL
mE;EAAA,KALS;EAAA,IAEvF,IAAIjJ,KAAA,CAAMC,OAAAN,CAAcuS,IAAd,CAAJ,EAAyB;EAAA,QACrB,IA
AIA,IAAA,CAAKIU,MAAL,KAAgB,CAAPB,EAAuB;EAAA,YACnB,OAAO,KAAK8J,KAAL,CAAW,kGAAX,
CAAP,CADmB;EAAA,SADF;EAAA,QAKrBrL,IAAMwO,EAAA,GAAKiH,IAAA,CAAK,CAAL,CAAXzV,CAL
qB;EAAA,QAMrB,IAAI,OAAOwO,EAAP,KAAc,QAAIB,EAA4B;EAAA,YACxB,KAAKnD,KAAL,kDAA0D,O
AAOmD,uEAAjE,EAAuI,CAAvI,EADwB;EAAA,YAExB,OAAO,IAAP,CAFwB;EAAA,SANP;EAAA,QAWrBx
O,IAAM8V,IAAA,GAAO,KAAK7G,QAAL,CAAcT,EAAd,CAAbxO,CAXqB;EAAA,QAYrB,IAAI8V,IAAJ,EA
U;EAAA,YACN3U,IAAI+K,MAAA,GAAS4J,IAAA,CAAK1R,KAAL,CAAWqR,IAAX,EAAiB,IAAjB,CAAbtU,
CADM;EAAA,YAEN,IAAI,CAAC+K,MAAL;kBAaA,OAAO,IAAP;eAFP;EAAA,YAIN,IAAI,KAAKZ,YAAT,E

AAuB;EAAA,gBACnBtL,IAAMoH,QAAA,GAAW,KAAKkE,YAAtBtL,CADmB;EAAA,gBAEnBA,IAAM+V,M
AAA,GAAS7J,MAAA,CAAOzI,IAAtBzD,CAFmB;EAAA,gBAYnB,IAAK,CAAAoH,QAAA,CAASjB,IAAT,KA
AkB,QAAIB,IAA8BiB,QAAA,CAASjB,IAAT,KAAkB,QAAhD,IAA4DiB,QAAA,CAASjB,IAAT,KAAkB,SAA9
E,IAA2FiB,QAAA,CAASjB,IAAT,KAAkB,QAA7G,IAAyHiB,QAAA,CAASjB,IAAT,KAAkB,OAA3I,KAAuJ4P,
MAAA,CAAO5P,IAAP,KAAgB,OAA5K,EAAqL;EAAA,oBACjL+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,E
AAiB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADiL;EAAA,iBAaRl,MAEO,IAA
K,CAAAzO,QAAA,CAASjB,IAAT,KAAkB,OAAIB,IAA6BiB,QAAA,CAASjB,IAAT,KAAkB,WAA/C,IAA8DiB
,QAAA,CAASjB,IAAT,KAAkB,eAAhF,MAAqG4P,MAAA,CAAO5P,IAAP,KAAgB,OAAhB,IAA2B4P,MAAA,
CAAO5P,IAAP,KAAgB,QAA3C,CAA1G,EAAgK;EAAA,oBACnK+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,
EAAiB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADmK;EAAA,iBAAhK,MAEA,I
AAI,KAAK1O,YAAL,CAAKBC,QAAIB,EAA4B2O,MAA5B,CAAJ,EAAyC;EAAA,oBAC5C,OAAO,IAAP,CAD
4C;EAAA,iBAhB7B;EAAA,aAJjB;EAAA,YA6BN,IAAI,EAAE7J,MAAA,YAAkBhB,OAAIB,CAAF,IAAiCgB,M
AAA,CAAOzI,IAAP,CAAY0C,IAAZ,KAAqB,eAAtD,IAA0E6P,UAAA,CAAW9J,MAAX,CAA9E,EAAkG;EAA
A,gBAC9FIM,IAAMiW,EAAA,GAAK,IAAItI,iBAAJ,EAAx3N,CAD8F;EAAA,gBAE9F,IAAI;EAAA,oBACak
M,MAAA,GAAS,IAAIhB,OAAJ,CAAYgB,MAAA,CAAOzI,IAAnB,EAAyByI,MAAA,CAAOX,QAAP,CAAgB0
K,EAAhB,CAAZB,CAAT,CADA;EAAA,iBAAJ,CAEE,OAAOf,CAAP,EAAU;EAAA,oBACR,KAAK7J,KAAL,C
AAW6J,CAAA,CAAEzP,OAAb,EADQ;EAAA,oBAER,OAAO,IAAP,CAFQ;EAAA,iBAJkF;EAAA,aA7B5F;EA
AA,YAuCN,OAAOyG,MAAP,CAvCM;EAAA,SAZW;EAAA,QAsDrB,OAAO,KAAKb,KAAL,0BAAkCmD,gEA
AIC,EAAiG,CAAjG,CAAP,CAtDqB;EAAA,KAAzB,MAuDO,IAAI,OAAOiH,IAAP,KAAgB,WAApB,EAAiC;EA
AA,QACpC,OAAO,KAAKpK,KAAL,CAAW,gDAAX,CAAP,CADoC;EAAA,KAAjC,MAEA,IAAI,OAAOoK,IA
AP,KAAgB,QAApB,EAA8B;EAAA,QACjC,OAAO,KAAKpK,KAAL,CAAW,uDAAX,CAAP,CADiC;EAAA,KA
A9B,MAEA;EAAA,QACH,OAAO,KAAKA,KAAL,mCAA2C,OAAOoK,kBAAlD,CAAP,CADG;EAAA,KA1EgF
;EAAA,EAteF;2BA6JIpQ,yBAAOqQ,OAAepK,cAAsBzF,UAAwC;EAAA,IACHf7F,IAAMsC,IAAA,GAAO,OA
AOoT,KAAP,KAAiB,QAAjB,GAA4B,KAAKpT,IAAL,CAAU+C,MAAV,CAAiBqQ,KAAjB,CAA5B,GAA5D,K
AAKpT,IAAxEtC,CADgF;EAAA,IAEhFA,IAAMkP,KAAA,GAAQrJ,QAAA,GAAW,KAAKqJ,KAAL,CAAW7J,
MAAX,CAAKBQ,QAAIB,CAAX,GAAyC,KAAKqJ,KAA5DIP,CAFgF;EAAA,IAGhF,OAAO,IAAIgP,cAAJ,CAC
H,KAAKC,QADF,EAEH3M,IAFG,EAGHgJ,YAAA,IAAgB,IAHb,EAIH4D,KAJG,EAKH,KAAKI,MALF,CAAP,
CAHgF;EAAA,EA7JxF;2BAgLIjE,uBAAMA,SAAuC;EAAA,8CAAA;EAAA;yCAAA;EAAA,IACzCrL,IAAME,
GAAA,GAAM,KAAG,KAAKA,GAAR,GAAcC,IAAA,CAAK3B,GAAL,WAASKb;uBAASA;OAAIB,EAAwByI
,IAAxB,CAA6B,EAA7B,CAA1BpK,CADyC;EAAA,IAEzC,KAAKsP,MAAL,CAAY/E,IAAZ,CAAiB,IAAI/E,YA
AJ,CAAiBtF,GAAjB,EAA5BmL,OAAtB,CAAjB,EAfYc;EAAA,EAhLjD;2BAyLIIE,uCAAaC,UAAgBC,GAAkB;
EAAA,IAC3CrH,IAAMqL,KAAA,GAAQIE,YAAA,CAAaC,QAAb,EAAuBC,CAAvB,CAAdrH,CAD2C;EAAA,I
AE3C,IAAIqL,KAAJ;UAAW,KAAKA,KAAL,CAAWA,KAAx;OAFgC;EAAA,IAG3C,OAAOA,KAAP,CAH2C;
EAAA,EAzLnD;AAgMA,EAEA,SAAS2K,UAAAT,CAAoBjQ,UAApB,EAA4C;EAAA,IACxC,IAAIA,UAAA,YA
AsBuP,GAA1B,EAA+B;EAAA,QAC3B,OAAOU,UAAA,CAAWjQ,UAAA,CAAWwP,eAAtB,CAAP,CAD2B;EA
AA,KAA/B,MAEO,IAAIxP,UAAA,YAAsBuI,kBAAtB,IAA4CvI,UAAA,CAAWD,IAAX,KAAoB,OAApE,EAA6
E;EAAA,QACHf,OAAO,KAAP,CADgF;EAAA,KAA7E,MAEA,IAAIC,UAAA,YAAsB4J,kBAA1B,EAA8C;EAA
A,QAIjD,OAAO,KAAP,CAJiD;EAAA,KAA9C,MAKA,IAAI5J,UAAA,YAAsB8O,MAA1B,EAAkC;EAAA,QAC
rC,OAAO,KAAP,CADqC;EAAA,KAVD;EAAA,IACxC7U,IAAMkW,gBAAA,GAAMbnQ,UAAA,YAAsBkH,QA
AtB,IACrBIH,UAAA,YAAsBiG,SAD1BhM,CADwC;EAAA,IAiBxCmB,IAAIgV,gBAAA,GAAMb,IAAvBhV,CA
jBwC;EAAA,IAkBxC4E,UAAA,CAAWyF,SAAX,WAAqBiC,OAAS;EAAA,QAQ1B,IAAIyI,gBAAJ,EAA5B;EA
AA,YACIBC,gBAAA,GAAMBA,gBAAA,IAAoBH,UAAA,CAAWvI,KAAx,CAAvC,CADkB;EAAA,SAAtB,MA
EO;EAAA,YACHOI,gBAAA,GAAMBA,gBAAA,IAAoBII,KAAA,YAAiBvC,OAAXD,CADG;EAAA,SAVmB;E
AAA,KAA9B,EAlBwC;EAAA,IAgCxC,IAAI,CAACiL,gBAAL,EAAuB;EAAA,QACnB,OAAO,KAAP,CADmB;
EAAA,KAhCiB;EAAA,IAoCxC,OAAOIB,iBAAA,CAAKBIP,UAAIB,KACHsP,wBAAA,CAAYbtP,UAAzB,EAA
qC;EAAA,QAAC,MAAD;EAAA,QAAS,iBAAT;EAAA,QAA4B,eAA5B;EAAA,QAA6C,aAA7C;EAAA,QAA4D,
qBAA5D;EAAA,KAArC,CADJ,CAPcWc;EAAA;;ECtLrC,SAASqQ,yBAAT,CAAmCjT,KAAnc,EAAyDc,KAAz
D,EAAwE;EAAA,IAC3EjE,IAAMqW,SAAA,GAAYIT,KAAA,CAAM5B,MAAN,GA Ae,CAAjCvB,CAD2E;EAA

A,IAE3EmB,IAAI mV,UAAA,GAAa,CAAjBnV,CAF2E;EAAA,IAG3EA,IAAIoV,UAAA,GAAaF,SAAjBIV,CAH
2E;EAAA,IAI3EA,IAAIqV,YAAA,GAAe,CAAnBrV,CAJ2E;EAAA,IAK3EA,IAAI sV,YAAJtV,EAAkBuV,SAI
BvV,CAL2E;EAAA,IAO3E,OAAOmV,UAAA,IAAcC,UAArB,EAAiC;EAAA,QAC7BC,YAAA,GAAepO,IAAA,
CAAK6D,KAAL,CAAY,CAAaQK,UAAA,GAAaC,UAAb,IAA2B,CAA vC,CAAf,CAD6B;EAAA,QAE7BE,YAA
A,GAAetT,KAAA,CAAMqT,YAAN,CAAf,CAF6B;EAAA,QAG7BE,SAAA,GAAYvT,KAAA,CAAMqT,YAAA,
GAAe,CAArB,CAAZ,CAH6B;EAAA,QAK7B,IAAIC,YAAA,IAAgBxS,KAApB,EAA2B;EAAA,YACvB,IAAIuS
,YAAA,KAAiBH,SAAjB,IAA8BpS,KAAA,GAAQyS,SAA1C,EAAqD;EAAA,gBACjD,OAAOF,YAAP,CADiD;E
AAA,aAD9B;EAAA,YAKvBF,UAAA,GAAaE,YAAA,GAAe,CAA5B,CALuB;EAAA,SAA3B,MAMO,IAAIC,Y
AAA,GAAexS,KAA nB,EAA0B;EAAA,YAC7BsS,UAAA,GAAaC,YAAA,GAAe,CAA5B,CAD6B;EAAA,SAA1
B,MAEA;EAAA,YACH,MAAM,IAAI9K,YAAJ,CAAiB,wBAAjB,CAAN,CADG;EAAA,SAbsB;EAAA,KAP0C;
EAAA,IAyB3E,OAAO,CAAP,CAzB2E;EAAA;;ECA/E,IAAMiL,IAAA,GAOF,aAAA,CAAYIT,IAAZ,EAAwBQ,
KAAxB,EAA2Cd,KAA3C,EAAyD;EAAA,IACrD,KAAKM,IAAL,GAAYA,IAAZ,CADqD;EAAA,IAErD,KAAK
Q,KAAL,GAAaA,KAAb,CAFqD;EAAA,IAIrD,KAAK2S,MAAL,GAAc,EAA d,CAJqD;EAAA,IAKrD,KAAKC,O
AAL,GAAe,EAAf,CALqD;EAAA,IAMrD,uBAAkC1T,sBAAIC,QAAA,EAAyC;EAAA,QAApCnD,iBAAAA,CA
AoC;EAAA,QAA7B,kBAAA,CAA6B;EAAA,QAAiB,uBAAA,CAAsB;EAAA,QACrC,KAAK4W,MAAL,CAAYr
M,IAAZ,CAAiBuM,KAAjB,EADqC;EAAA,QAErC,KAAKD,OAAAL,CAAatM,IAAb,CAAkBxE,UAAIB,EAFqC;
EAAA,KANY;EAAA,CAP7D,CAZA;EA+BI4Q,IAAA,CAA0vS,KAAP,kBAAa+G,MAA6BC,SAAyB;EAAA,IA
C/D,IAAID,IAAA,CAAK5J,MAAL,GAAc,CAAd,GAaKB,CAAtB,EAAyB;EAAA,QACrB,OAAO6J,OAAA,CAA
QC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAc,CAAd,OAA/D,CAAP,CADqB;EAAA,KADsC;EAAA,IAK/
D,IAAK,CAA4J,IAAA,CAAK5J,MAAL,GAAc,CAAd,IAAmB,CAApB,KAA0B,CAA9B,EAAiC;EAAA,QAC7
B,OAAO6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP,CAD6B;EAAA,KAL8B;EAAA,IAS/DrL,IAAMiE,KA
AA,GAAQmH,OAAA,CAAQH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAA vB,EAA0B/E,UAA1
B,CAAdpG,CAT+D;EAAA,IAU/D,IAAI,CAACiE,KAAL;UAA Y,OAAO,IAAP;OAVmD;EAAA,IA Y/DjE,IAAM
mD,KAAA,GAAe,EAArBnD,CAZ+D;EAAA,IAC/DmB,IAAI4V,UAAA,GAAoB,IAAxB5V,CAd+D;EAAA,IAe/D
,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;E
AAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAArB,CAD+D;EAAA,KAfJ;EAAA,IAmB/D,KAAKnK,IAAI
C,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAzB,EAAiCH,CAAA,IAAK,CAAtC,EAA
yC;EAAA,QACrCpB,IAAM8W,KAAA,GAAQ1V,CAAA,KAAM,CAAN,GAAU,CAAC0S,QAA X,GAAsB3I,IAA
A,CAAK/J,CAAL,CAApCpB,CADqC;EAAA,QAErCA,IAAMwC,KAAA,GAAQ2I,IAAA,CAAK/J,CAAA,GAAl,
CAAT,CAAdpB,CAFqC;EAAA,QAIrCA,IAAMgX,QAAA,GAAW5V,CAAjBpB,CAJqC;EAAA,QAKrCA,IAAM
iX,QAAA,GAAW7V,CAAA,GAAl,CAArBpB,CALqC;EAAA,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAARb,E
AA+B;EAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAR,CAAc,yIAAd,EAAyJ2L,QAAzJ,CAAP,CAD2B;EAAA,
SAPM;EAAA,QAWrC,IAAI7T,KAAA,CAAM5B,MAAN,IAAgB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,
GAAe,CAArB,EAAwB,CAAxB,KAA8BuV,KAAID,EAAyD;EAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAR,C
AAc,2GAAd,EAA2H2L,QAA3H,CAAP,CADqD;EAAA,SAXpB;EAAA,QAerChX,IAAMkM,MAAA,GAASd,OA
AA,CAAQH,KAAR,CAAc5B,KAA d,EAAqByU,QAARb,EAA+BF,UAA/B,CAAf/W,CAFqC;EAAA,QAgBrC,IA
AI,CAACkM,MAAL;cAAa,OAAO,IAAP;WAhBwB;EAAA,QAIrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,
CAAozI,IAAIC,CAjBqC;EAAA,QAKBrCN,KAAA,CAAMoH,IAAN,CAAW;EAAA,YAACuM,KAAD;EAAA,Y
AAQ5K,MAAR;EAAA,SAAX,EAIbqC;EAAA,KAnBsB;EAAA,IAwC/D,OAAO,IAAIyK,IAAJ,CAASI,UAAT,E
AAqB9S,KAArB,EAA4Bd,KAA5B,CAAP,CAxC+D;EAAA,CAAnE,CA/Bj;iBA0EIoL,6BAASY,KAAwB;EAAA,
IAC7BnM,IAAM4W,MAAA,GAAS,KAAKA,MAApB5W,CAD6B;EAAA,IAE7BA,IAAM6W,OAAA,GAAU,KA
AKA,OAARb7W,CAF6B;EAAA,IAI7B,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAyB;EAAA,QACr
B,OAAOsV,OAAA,CAAQ,CAAR,EAAWtL,QAA X,CAAoBY,GAAPB,CAAP,CADqB;EAAA,KAJI;EAAA,IAQ7
BnM,IAAMwC,KAAA,GAAU,KAAKyB,KAAL,CAAWsH,QAA X,CAAoBY,GAAPB,CAAhBnM,CAR6B;EAA
A,IAS7B,IAAIwC,KAAA,IAASoU,MAAA,CAAO,CAAP,CAA b,EAAwB;EAAA,QACpB,OAAOC,OAAA,CAA
Q,CAAR,EAAWtL,QAA X,CAAoBY,GAAPB,CAAP,CADoB;EAAA,KATK;EAAA,IAa7BnM,IAAMkX,SAAA,
GAAYN,MAAA,CAAOrV,MAAzBvB,CAb6B;EAAA,IAC7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,
GAAY,CAAnB,CAA b,EAAoC;EAAA,QACHc,OAAOL,OAAA,CAAQK,SAAA,GAAY,CAAPB,EAAuB3L,QAA

vB,CAAgCY,GAAhC,CAAP,CADgC;EAAA,KAdP;EAAA,IAkB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA
0BQ,MAA1B,EAakCpU,KAAIC,CAAdxC,CAIB6B;EAAA,IAMb7B,OAAO6W,OAAA,CAAQnB,KAAR,EAaen
K,QAAf,CAAwBY,GAAxB,CAAP,CAnB6B;EAAA,EA1ErC;iBAgGIX,+BAAUY,IAA6B;EAAA,IACnCA,EAA
A,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,uBAAyB,KAAK4S,wBAA9B,QAAA,EAAuC;EAAA,QAALC7
W,IAAM+F,UAAA,UAAAN/F,CAAkC;EAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;EAAA,KAFJ;EAAA,
EAhG3C;iBAuGI0F,yCAAyB;EAAA,IACrB,OAAO,KAAKoL,OAAAL,CAAaxK,KAAAb,WAAmB8K;iBAAOA,G
AAA,CAAIIl,aAAJ;OAA1B,CAAP,CADqB;EAAA,EAvg7B;iBA2GIpB,iCAAY;EAAA,IACRrK,IAAMsK,UA
AA,GAAa;EAAA,QAAC,MAAD;EAAA,QAAS,KAAKrG,KAAAL,CAAWoG,SAAX,EAAT;EAAA,KAAAnBrK,CA
DQ;EAAA,IAER,KAAKmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL,KAAKwV,MAAL,CAAYrV,
MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;EAAA,QACzC,IAAIA,CAAA,GAAL,CAAR,EAAW;EAAA,YACPkJ,
UAAA,CAAWC,IAAX,CAAxB,KAAKqM,MAAL,CAAYxV,CAAZ,CAAhB,EADO;EAAA,SAD8B;EAAA,QAIz
CkJ,UAAA,CAAWC,IAAX,CAAxB,KAAKsM,OAAAL,CAAazV,CAAAb,EAAGBiJ,SAAhB,EAhB,EAJyC;EAAA,
KAFrC;EAAA,IAQR,OAAOC,UAAP,CARQ;EAAA,EA3GhB;;ECAA;EACA;EACA;EACA;EACA;EACA;EACA;EAC
A;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;E
ACA;EACA;EACA;EACA;EACA;AACA;EACA,cAAc,GAAG,UAAU,CAAC;AAC5B;EACA,SAAS,UAAU,CA
AC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE;EACxC;EACA,IAAI,IAAI,CAAC,EAAE,GAAG,
GAAG,GAAG,GAAG,CAAC;EACxB,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,IAAI,GAAG,GAAG,GAAG,CAA
C,GAAG,IAAI,CAAC,EAAE,CAAC;EAC1C,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,IAAI,CAAC,EAA
E,GAAG,IAAI,CAAC,EAAE,CAAC;AACtC;EACA,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,GAAG,CA
AC;EACxB,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,IAAI,GAAG,GAAG,GAAG,CAAC,GAAG,IAAI,CAAC,EA
AE,CAAC;EAC1C,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,IAAI,CAAC,EA
AE,CAAC;AACtC;EACA,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,G
AAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,
GAAG,GAAG,CAAC;EACnB,CAAC;AACD;EACA,UAAU,CAAC,SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,E
AAE;EACd;EACA,IAAI,OAAO,CAAC,CAAC,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,I
AAI,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,CAAC;EACvD,CAAC,CAAC;AACF;EACA,UAAU,CAAC,
SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,EAAE;EACd,IAAI,OAAO,CAAC,CAAC,IAAI,CAAC,EAAE,GAA
G,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,CAAC;EACvD,CAA
C,CAAC;AACF;EACA,UAAU,CAAC,SAAS,CAAC,sBAAsB,GAAG,SAAS,CAAC,EAAE;EAC1D,IAAI,OAAO,
CAAC,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,GAAG,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC
,GAAG,IAAI,CAAC,EAAE,CAAC;EAC7D,CAAC,CAAC;AACF;EACA,UAAU,CAAC,SAAS,CAAC,WAAW,G
AAG,SAAS,CAAC,EAAE,OAAO,EAAE;EACxD,IAAI,IAAI,OAAO,OAAO,KAAK,WAAW,IAAE,OAAO,GAA
G,IAAI,GAAC;AACvD;EACA,IAAI,IAAI,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,CAAC,CAA
C;AAC1B;EACA;EACA,IAAI,KAAK,EAAE,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,
CAAC,EAAE,CAAC,EAAE,EAAE;AACpC;EACA,QAAQ,EAAE,GAAG,IAAI,CAAC,YAAY,CAAC,EAAE,CA
AC,GAAG,CAAC,CAAC;EACvC,QAAQ,IAAI,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,OAAO,IAAE,
OAAO,EAAE,GAAC;AAC9C;EACA,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,sBAAsB,CAAC,EAAE,CAAC,C
AAC;EACjD,QAAQ,IAAI,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,IAAE,QAAM;AACvC;EACA,
QAAQ,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,CAAC;EAC1B,KAAK;AACL;EACA;EACA,IAAI,EA
AE,GAAG,GAAG,CAAC;EACb,IAAI,EAAE,GAAG,GAAG,CAAC;EACb,IAAI,EAAE,GAAG,CAAC,CAAC;A
ACX;EACA,IAAI,IAAI,EAAE,GAAG,EAAE,IAAE,OAAO,EAAE,GAAC;EAC3B,IAAI,IAAI,EAAE,GAAG,EA
AE,IAAE,OAAO,EAAE,GAAC;AAC3B;EACA,IAAI,OAAO,EAAE,GAAG,EAAE,EAAE;AACpB;EACA,QAAQ
,EAAE,GAAG,IAAI,CAAC,YAAY,CAAC,EAAE,CAAC,CAAC;EACnC,QAAQ,IAAI,IAAI,CAAC,GAAG,CAA
C,EAAE,GAAG,CAAC,CAAC,GAAG,OAAO,IAAE,OAAO,EAAE,GAAC;AACID;EACA,QAAQ,IAAI,CAAC,G
AAG,EAAE,EAAE;EACpB,YAAY,EAAE,GAAG,EAAE,CAAC;EACpB,SAAS,MAAM;EACf,YAAY,EAAE,GA
AG,EAAE,CAAC;EACpB,SAAS;AACT;EACA,QAAQ,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,IAAI,GAAG,
GAAG,EAAE,CAAC;EACIC,KAAK;AACL;EACA;EACA,IAAI,OAAO,EAAE,CAAC;EACd,CAAC,CAAC;AA
CF;EACA,UAAU,CAAC,SAAS,CAAC,KAAK,GAAG,SAAS,CAAC,EAAE,OAAO,EAAE;EACID,IAAI,OAAO,I

AAI,CAAC,YAAY,CAAC,IAAI,CAAC,WAAW,CAAC,CAAC,EAAE,OAAO,CAAC,CAAC,CAAC;EAC3D,CAAC;;ECpGM,SAASuB,MAAT,CAAgB7D,CAAhB,EAA2BD,CAA3B,EAA5CV,CAAtC,EAAiD;EAAA,IACpD,OAAQW,CAAA,QAASX,CAAJ,CAAN,GAAiBU,CAAA,GAAIV,CAA5B,CADoD;EAAA,CAJxD;AAQA,EAAO,SAA5+P,KAAT,CAAe/T,IAAf,EAA4BC,EAA5B,EAAuC+D,CAAvC,EAAKD;EAAA,IACrD,OAAO,IAAIO,KAAJ,CACHiE,MAAA,CAAOxI,IAAA,CAAKwE,CAAZ,EAAevE,EAAA,CAAGuE,CAAIB,EAAqBR,CAArB,CADG,EAHwE,MAAA,CAAOxI,IAAA,CAAKyE,CAAZ,EAAexE,EAAA,CAAGwE,CAAIB,EAAqBT,CAArB,CAFG,EAGHwE,MAAA,CAAOxI,IAAA,CAAK0E,CAAZ,EAAezE,EAAA,CAAGyE,CAAIB,EAAqBV,CAArB,CAHG,EAIHwE,MAAA,CAAOxI,IAAA,CAAK2E,CAAZ,EAAe1E,EAAA,CAAG0E,CAAIB,EAAqBX,CAArB,CAJG,CAAP,CADqD;EAAA,CARzD;AAiBA,EAAO,SAASP,OAAT,CAAezD,IAAf,EAAoCC,EAApC,EAAuD+D,CAAvD,EAAiF;EAAA,IACpF,OAAOhE,IAAA,CAAK5C,GAAL,WAAUqS,GAAG1R,GAAM;EAAA,QACtB,OAAOyK,MAAA,CAAOiH,CAAP,EAAUxP,EAAA,CAAGIC,CAAH,CAAV,EAAiBiG,CAAJB,CAAP,CADsB;EAAA,KAAAnB,CAAP,CADoF;EAAA;;;;;;;ECIxFrH,IAAMqX,EAAA,GAAK,OAAxR,X,EACIsX,EAAA,GAAK,CADtX,EAEIuX,EAAA,GAAK,OAFTvX,EAGIwX,EAAA,GAAK,IAAI,EAHbxX,EAIlyX,EAAA,GAAK,IAAI,EAJbzX,EAKI0X,EAAA,GAAK,IAAID,EAAJ,GAASA,EALiBzX,EAMI2X,EAAA,GAAKF,EAAA,GAAKA,EAAL,GAAUA,EANnBzX,EAOI4X,OAAA,GAAUxP,IAAA,CAAKiI,EAAL,GAAU,GAPxBrQ,EAQI6X,OAAA,GAAU,MAAMzP,IAAA,CAAKiI,EARzBrQ,CARBA;EAgCA,SAAS8X,OAAT,CAAiBzQ,CAAJB,EAA4B;EAAA,IACxB,OA AO,CAAA,GAAIsQ,EAAJ,GAASvP,IAAA,CAAK2I,GAAL,CAAS1J,CAAT,EAAy,IAAI,CAAhB,CAAT,GAA8BA,CAAA,GAAIqQ,EAAJ,GAASF,EAA9C,CADwB;EAAA,CAhC5B;EAoCA,SAASO,OAAT,CAAiB1Q,CAAJB,EAA4B;EAAA,IACxB,OA AO,CAAA,GAAIoQ,EAAJ,GAASpQ,CAAA,GAAIA,CAAJ,GAAQA,CAAJB,GA AqBqQ,EAAA,IAAMrQ,CAAA,GAAImQ,EAAJ,CAAIC,CADwB;EAAA,CAP5B;EAwCA,SAASQ,OAAT,CA AiBtV,CAAJB,EAA4B;EAAA,IACxB,OA AO,OA AO,CAAA,IAAK,SAAL,GAAiB,QAAQA,CAAzB,GAA6B,Q AAQ0F,IAAA,CAAK2I,GAAL,CAASrO,CAAT,EAAy,IAAI,GAAhB,CAAR,GAA+B,KAA5D,CAAd,CADwB;E AAA,CAxC5B;EA4CA,SAASuV,OAAT,CAAiBvV,CAAJB,EAA4B;EAAA,IACxB,CAAA,IAAK,GAAL,CAD wB;EAAA,IAExB,OA AO,CAAA,IAAK,OAAL,GAAeA,CAAA,GAAI,KAAAnB,GAA2B0F,IAAA,CAAK2I,GA AL,CAAU,CAAArO,CAAA,GAAI,KAAJ,IAAa,KAAvB,EAA8B,GAA9B,CAAIC,CAFwB;EAAA,CA5C5B;EAK DA,SAASwV,QAAT,CAAKBC,QAAIB,EAA6C;EAAA,IACzCnY,IAAM+H,CAAA,GAAIkQ,OAAA,CAAQE,Q AAA,CAAStQ,CAAJB,CAAV7H,EACIGI,CAAA,GAAIiQ,OAAA,CAAQE,QAAA,CAASrQ,CAAJB,CADR9H,E AEIoY,CAAA,GAAIH,OAAA,CAAQE,QAAA,CAASpQ,CAAJB,CAFR/H,EAGI0C,CAAA,GAAIoV,OAAA,CA AS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAgC,YAAYoQ,CAA5C,IAAiDf,EAA1D,CAHRrX,EAI6Q,CA AA,GAAIh,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAgC,WAAyoQ,CAA5C,IAAiDd,EAA 1D,CAJRtX,EAKIGr,CAAA,GAAI8G,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,WAAyC,CAA5B,GAAgC,YAAY oQ,CAA5C,IAAiDb,EAA1D,CALRvX,CADyC;EAAA,IAQzC,OAAO;EAAA,QACHoY,CAAA,EAAG,MAAMv H,CAAN,GAAU,EADV;EAAA,QAeH7I,CAAA,EAAG,OAAOf,CAAA,GAAImO,CAAJ,CAFP;EAAA,QAGH9 I,CAAA,EAAG,OAAO8I,CAAA,GAAIG,CAAJ,CAHP;EAAA,QAIHqH,KAAA,EAAOF,QAAA,CAASnQ,CAJb; EAAA,KAAP,CARyC;EAAA,CAID7C;EAkEA,SAASsQ,QAAT,CAAKBC,QAAIB,EAA6C;EAAA,IACzCpX,IA AI0P,CAAA,GAAK,CAAA0H,QAAA,CAASH,CAAT,GAAa,EAAb,IAAmB,GAA5BjX,EACIuB,CAAA,GAAI6 K,KAAA,CAAMgL,QAAA,CAASvQ,CAAf,IAAoB6I,CAApB,GAAwBA,CAAA,GAAI0H,QAAA,CAASvQ,CA AT,GAAa,GADjD7G,EAEI6P,CAAA,GAAIzD,KAAA,CAAMgL,QAAA,CAASxQ,CAAf,IAAoB8I,CAApB,GA AwBA,CAAA,GAAI0H,QAAA,CAASxQ,CAAT,GAAa,GAfjD5G,CADyC;EAAA,IAIzC0P,CAAA,GAAIyG,EA AA,GAAKS,OAAA,CAAQIH,CAAR,CAAT,CAJyC;EAAA,IAKzCnO,CAAA,GAAI2U,EAAA,GAAKU,OAAA, CAAQrV,CAAR,CAAT,CALyC;EAAA,IAMzCsO,CAAA,GAAIuG,EAAA,GAAKQ,OAAA,CAAQ/G,CAAR,CA AT,CANyC;EAAA,IAOzC,OAAO,IAAIpJ,KAAJ,CACHoQ,OAAA,CAAQ,YAAytV,CAAZ,GAAgB,YAAymO, CAA5B,GAAgC,YAAYG,CAApD,CADG,EAeHgH,OAAA,CAAQ,CAAC,QAAD,GAAatV,CAAb,GAAiB,YAA YmO,CAA7B,GAAiC,WAAyG,CAArD,CAFG,EAGHgH,OAAA,CAAQ,YAAytV,CAAZ,GAAgB,YAAYmO,C AA5B,GAAgC,YAAYG,CAApD,CAHG,EAIHuH,QAAA,CAASF,KAJN,CAAP,CAPyC;EAAA,CAIE7C;EAIFA, SAASG,cAAT,CAAwBnV,IAAxB,EAawCC,EAAXc,EAASD+D,CAAtD,EAAiE;EAAA,IAC7D,OAAO;EAAA,Q ACH+Q,CAAA,EAAGK,MAAA,CAAKBpV,IAAA,CAAK+U,CAAvB,EAA0B9U,EAAA,CAAG8U,CAA7B,EAAGC/Q,CAAhC,CADA;EAAA,QAeHW,CAAA,EAAGyQ,MAAA,CAAKBpV,IAAA,CAAK2E,CAAvB,EAA0B1E,

EAAA,CAAG0E,CAA7B,EAAgCX,CAAhC,CAFA;EAAA,QAGHU,CAAA,EAAG0Q,MAAA,CAAkBpV,IAAA,CAAK0E,CAAvB,EAA0BzE,EAAA,CAAGyE,CAA7B,EAAgCV,CAAhC,CAHA;EAAA,QAIHgR,KAAA,EAAO I,MAAA,CAAkBpV,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;EAAA,KAAP,CAD6D;EAAA,CAjFjE;EA2FA,SAASqR,QAAT,CAAkBP,QAAIB,EAA6C;EAAA,cACvBD,QAAA,CAASC,QAAT,EADuB;EAAA,IACIC,aAAA,CADkC;EAAA,IAC/B,aAAA,CAD+B;EAAA,IAC5B,aAAA,CAD4 B;EAAA,IAEzCnY,IAAM2Y,CAAA,GAAIvQ,IAAA,CAAKwQ,KAAL,CAAW7Q,CAAX,EAAcC,CAAd,IAAm B6P,OAA7B7X,CAFyC;EAAA,IAGzC,OAAO;EAAA,QACH2Y,CAAA,EAAGA,CAAA,GAAI,CAAJ,GAAQA,C AAA,GAAI,GAAZ,GAakBA,CADIB;EAAA,QAeHxL,CAAA,EAAG/E,IAAA,CAAKyQ,IAAL,CAAU7Q,CAA A,GAAIA,CAAJ,GAAQD,CAAA,GAAIA,CAAtB,CAFA;EAAA,WAGHqQ,CAHG;EAAA,QAIHC,KAAA,EAA OF,QAAA,CAASnQ,CAJb;EAAA,KAAP,CAHyC;EAAA,CA3F7C;EAsGA,SAAS8Q,QAAT,CAAkBC,QAAIB,E AA6C;EAAA,IACzC/Y,IAAM2Y,CAAA,GAAII,QAAA,CAASJ,CAAT,GAAaf,OAAvB5X,EACImN,CAAA,GA AI4L,QAAA,CAAS5L,CADjBnN,EAElOY,CAAA,GAAIW,QAAA,CAASX,CAFjBpY,CADyC;EAAA,IAIzC,OA AOsY,QAAA,CAAS;EAAA,WACZF,CADY;EAAA,QAEPzQ,CAAA,EAAGI,IAAA,CAAK4Q,GAAL,CAASL,C AAT,IAAcxL,CAFL;EAAA,QAGZpF,CAAA,EAAGK,IAAA,CAAK6Q,GAAL,CAASN,CAAT,IAAcxL,CAHL;E AAA,QAIzKL,KAAA,EAAOU,QAAA,CAASV,KAJJ;EAAA,KAAT,CAAP,CAJyC;EAAA,CAtG7C;EAkHA,SA ASa,cAAT,CAAwBIR,CAAxB,EAAMCD,CAAnC,EAA8CV,CAA9C,EAAyD;EAAA,IACrDrH,IAAM8S,CAAA, GAAI/K,CAAA,GAAIC,CAAdhI,CADqD;EAAA,IAErD,OAAOgl,CAAA,GAAIX,CAAA,IAAKyL,CAAA,GAAI ,GAAJ,IAAWA,CAAA,GAAI,CAAC,GAAhB,GAAsBA,CAAA,GAAI,MAAM1K,IAAA,CAAKC,KAAL,CAAW yK,CAAA,GAAI,GAAf,CAAhC,GAAsDA,CAAtD,CAAhB,CAFqD;EAAA,CAIHZD;EAuHA,SAASqG,cAAT,CA AwB9V,IAAxB,EAAwCC,EAAxC,EAAsD+D,CAAtD,EAAiE;EAAA,IAC7D,OAAO;EAAA,QACHsR,CAAA,E AAGO,cAAA,CAAe7V,IAAA,CAAKsV,CAApB,EAABrV,EAAA,CAAGqV,CAA1B,EAA6BtR,CAA7B,CADA ;EAAA,QAeH8F,CAAA,EAAGsL,MAAA,CAAkBpV,IAAA,CAAK8J,CAAvB,EAA0B7J,EAAA,CAAG6J,CAA7 B,EAAgC9F,CAAhC,CAFA;EAAA,QAGH+Q,CAAA,EAAGK,MAAA,CAAkBpV,IAAA,CAAK+U,CAAvB,EA A0B9U,EAAA,CAAG8U,CAA7B,EAAgC/Q,CAAhC,CAHA;EAAA,QAIHgR,KAAA,EAAOI,MAAA,CAAkBpV ,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;EAAA,KAAP,CAD6D; EAAA,CAvHjE;AAgIA,EAAOrH,IAAMoZ,GAAA,GAAM;EAAA,IACfC,OAAA,EAASnB,QADM;EAAA,IAEft U,OAAA,EAASyU,QAFM;EAAA,IAGfgB,WAAA,EAAd,cAHE;EAAA,CAAZxY,CAhIP;AAsIA,EAAOA,IAA MuZ,GAAA,GAAM;EAAA,IACfF,OAAA,EAASX,QADM;EAAA,IAEf7U,OAAA,EAASiV,QAFM;EAAA,IAGf Q,WAAA,EAAsH,cAHE;EAAA,CAAznZ;;;;;;;ECIHP,IAAMwZ,WAAA,GASF,oBAAA,CAAY/V,IAAZ,EAAw BgW,QAAxB,EAAyFC,aAAzF,EAA2HzV,KAA3H,EAA8Id,KAA9I,EAA4J;EAAA,IACxJ,KAAKM,IAAL,GAA YA,IAAZ,CADwJ;EAAA,IAExJ,KAAKgw,QAAL,GAAGBA,QAaHb,CAFwJ;EAAA,IAGxJ,KAAKC,aAAL,GA AqBA,aAARb,CAHwJ;EAAA,IAIxJ,KAAKzV,KAAL,GAAaA,KAAb,CAJwJ;EAAA,IAMxJ,KAAK2S,MAAL,G AAc,EAAd,CANwJ;EAAA,IAOxJ,KAAKC,OAAL,GAAe,EAAf,CAPwJ;EAAA,IAQxJ,uBAAC1T,sBAaIC,QA AA,EAAyC;EAAA,QAApCnD,iBAAAA,CAAoC;EAAA,QAA7B,kBAAA,CAA6B;EAAA,QAAtB,uBAAA,CAA sB;EAAA,QACrC,KAAK4W,MAAL,CAAYrM,IAAZ,CAAiBuM,KAAjB,EADqC;EAAA,QAeRc,KAAKD,OAAL,CAAAtM,IAAb,CAAkBxE,UAAIB,EAfqC;EAAA,KAR+G;EAAA,CAThK,CAPBA;EA2CIyT,WAAA,CAAOG ,mBAAP,gCAA2BD,eAAkCzV,OA Ae2V,OA AeC,OA Ae;EAAA,IACtG1Y,IAAIkG,CAAA,GAAI,CAARIG,CAD sG;EAAA,IAEtG,IAAIuY,aAAA,CAAc5T,IAAd,KAAuB,aAA3B,EAA0C;EAAA,QACtCuB,CAAA,GAAIyS,wB AAA,CAAyB7V,KAAzB,EAAgCyV,aAAA,CAAcK,IAA9C,EAAoDH,KAAPD,EAA2DC,KAA3D,CAAJ,CADsC ;EAAA,KAA1C,MAEO,IAAIH,aAAA,CAAc5T,IAAd,KAAuB,QAA3B,EAAqC;EAAA,QACxCuB,CAAA,GAAI yS,wBAAA,CAAyB7V,KAAzB,EAAgC,CAAhC,EAAMc2V,KAAnC,EAA0CC,KAA1C,CAAJ,CADwC;EAAA, KAARc,MAEA,IAAIH,aAAA,CAAc5T,IAAd,KAAuB,cAA3B,EAA2C;EAAA,QAC9C9F,IAAMmN,CAAA,GAA IuM,aAAA,CAAcM,aAAxBha,CAD8C;EAAA,QAe9CA,IAAMia,EAAA,GAAK,IAAIC,UAAJ,CAAe/M,CAAA, CAAE,CAAF,CAAF,EAAqBA,CAAA,CAAe,CAAF,CAARb,EAA2BA,CAAA,CAAe,CAAF,CAA3B,EAAiCA,C AAA,CAAe,CAAF,CAAjC,CAAXnN,CAF8C;EAAA,QAG9CqH,CAAA,GAAI4S,EAAA,CAAGE,KAAH,CAAS L,wBAAA,CAAyB7V,KAAzB,EAAgC,CAAhC,EAAMc2V,KAAnC,EAA0CC,KAA1C,CAAT,CAAJ,CAH8C;E AAA,KANoD;EAAA,IAWtG,OAAOxS,CAAP,CAXsG;EAAA,CAA1G,CA3CJ;EAyDImS,WAAA,CAAOpV,KA AP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC1D,sBAAA,CAD0D;EAAA,IACHD,2BAAA,CADgD;EAAA,IACjC,

mBAAA,CADiC;EAAA,IACvB,wBAAA,CADuB;EAAA,IAG/D,IAAI,CAACnI,KAAA,CAAMC,OAAAN,CAAcw
W,aAAAd,CAAD,IAAiCA,aAAA,CAAcnY,MAAd,KAAyB,CAA9D,EAAiE;EAAA,QAC7D,OAAO6J,OAAA,CA
AQC,KAAR,CAAc,4CAAd,EAA4D,CAA5D,CAAP,CAD6D;EAAA,KAHF;EAAA,IAO/D,IAAIqO,aAAA,CAAc,
CAAd,MAAqB,QAAzB,EAAmC;EAAA,QAC/BA,aAAA,GAAgB,EAAC5T,IAAA,EAAM,QAAP,EAAbB,CAD+
B;EAAA,KAAnc,MAEO,IAAI4T,aAAA,CAAc,CAAd,MAAqB,aAAzB,EAAwC;EAAA,QAC3C1Z,IAAM+Z,IA
AA,GAAOL,aAAA,CAAc,CAAd,CAAblZ,CAD2C;EAAA,QAE3C,IAAI,OAAO+Z,IAAP,KAAgB,QAAPB;cACI
,OAAO3O,OAAA,CAAQC,KAAR,CAAc,oDAAd,EAAoE,CAAPe,EAAuE,CAAvE,CAAP;WAHuC;EAAA,QAI3
CqO,aAAA,GAAgB;EAAA,YACZ5T,IAAA,EAAM,aADM;EAAA,kBAEZiU,IAFY;EAAA,SAAhB,CAJ2C;EAA
A,KAAxC,MAQA,IAAIL,aAAA,CAAc,CAAd,MAAqB,cAAzB,EAAyC;EAAA,QAC5C1Z,IAAMga,aAAA,GAA
gBN,aAAA,CAAcU,KAAAd,CAAoB,CAAPB,CAAtBpa,CAD4C;EAAA,QAE5C,IACIga,aAAA,CAAczY,MAAd,K
AAyB,CAAzB,IACyY,aAAA,CAActS,IAAd,WAAmBL;yBAAK,OAAOA,CAAP,KAAa,QAAb,IAAyBA,CAA
A,GAAI,CAA7B,IAAkCA,CAAA,GAAI;eAA9D,CAFJ,EAGE;EAAA,YACE,OAAO+D,OAAA,CAAQC,KAAR,
CAAc,yFAAd,EAAyG,CAAzG,CAAP,CADF;EAAA,SAL0C;EAAA,QAS5CqO,aAAA,GAAgB;EAAA,YACZ5T,
IAAA,EAAM,cADM;EAAA,YAEZkU,aAAA,EAAGBA,aAFJ;EAAA,SAAhB,CAT4C;EAAA,KAAzC,MAaA;EA
AA,QACH,OAAO5O,OAAA,CAAQC,KAAR,iCAA4CN,MAAA,CAA02O,aAAA,CAAc,CAAd,CAAP,CAA5C,
EAAwE,CAAxE,EAA2E,CAA3E,CAAP,CADG;EAAA,KA9BwD;EAAA,IAkC/D,IAAIvO,IAAA,CAAk5J,MAA
L,GAAc,CAAd,GAAkB,CAAtB,EAAyB;EAAA,QACrB,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CA
AK5J,MAAL,GAAc,CAAd,OAA/D,CAAP,CADqB;EAAA,KAIcS;EAAA,IAc/D,IAAK,CAAA4J,IAAA,CAA
K5J,MAAL,GAAc,CAAd,IAAmB,CAAPB,KAA0B,CAA9B,EAAiC;EAAA,QAC7B,OAAO6J,OAAA,CAAQC,K
AAR,CAAc,uCAAd,CAAP,CAD6B;EAAA,KATc8B;EAAA,IA0C/DpH,KAAA,GAAQmH,OAAA,CAAQhH,KA
AR,CAAcH,KAAAd,EAAqB,CAArB,EAAwBmC,UAAxB,CAAR,CA1C+D;EAAA,IA2C/D,IAAI,CAACnC,KAAL
;UAAy,OAAO,IAAP;OA3CmD;EAAA,IA6C/DjE,IAAMmD,KAAA,GAAe,EAArBnD,CA7C+D;EAAA,IA+C/D
mB,IAAI4V,UAAA,GAAoB,IAAxB5V,CA/C+D;EAAA,IAgD/D,IAAI5Y,QAAA,KAAa,iBAAb,IAAkCA,QAAA,
KAAa,iBAAnD,EAASe;EAAA,QACIE1C,UAAA,GAAaxQ,SAAb,CADkE;EAAA,KAAte,MAEO,IAAI6E,OAA
A,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;EAAA,QACtE4
Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CADsE;EAAA,KAlDX;EAAA,IAcD/D,KAAKnK,IAAIC,CAAA,GA
AI,CAARD,EAAWC,CAAA,GAAIz,IAAA,CAAk9Y,MAAzB,EAAiCH,CAAA,IAAK,CAAtC,EAAyC;EAAA,Q
ACrCpB,IAAM8W,KAAA,GAAQuD,IAAA,CAAkzJ,CAAL,CAAdpB,CADqC;EAAA,QAerCA,IAAMwC,KAA
A,GAAQ6X,IAAA,CAAkzJ,CAAA,GAAI,CAAT,CAAdpB,CAFqC;EAAA,QAIrCA,IAAMgX,QAAA,GAAW5V
,CAAA,GAAI,CAArBpB,CAJqC;EAAA,QAKrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAI,CAArBpB,CALqC;
EAAA,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAAR,EAA+B;EAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAA
R,CAAc,gJAAd,EAAgK2L,QAAhK,CAAP,CAD2B;EAAA,SAPM;EAAA,QAWrC,IAAI7T,KAAA,CAAM5B,M
AAN,IAAgB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,GAAe,CAArB,EAAwB,CAAxB,KAA8BuV,KAAID,
EAAyD;EAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAR,CAAc,kHAAd,EAaki2L,QAAII,CAAP,CADqD;EAA
A,SAXpB;EAAA,QAerChX,IAAMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAAc5B,KAAAd,EAAqByU,QA
ArB,EAA+BF,UAA/B,CAAF/W,CAFqC;EAAA,QAgBrC,IAAI,CAACkM,MAAL;cAAa,OAAO,IAAP;WAHbWb;
EAAA,QAiBrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAozI,IAAIC,CAjBqC;EAAA,QAkBrCN,KAAA,C
AAMoH,IAAN,CAAW;EAAA,YAACuM,KAAD;EAAA,YAAQ5K,MAAR;EAAA,SAAX,EAlBqC;EAAA,KAtDs
B;EAAA,IA2E/D,IAAI6K,UAAA,CAAW5Q,IAAX,KAAoB,QAAPB,IACA4Q,UAAA,CAAW5Q,IAAX,KAAoB,
OADpB,IAEA,EACI4Q,UAAA,CAAW5Q,IAAX,KAAoB,OAApB,IACA4Q,UAAA,CAAW5Q,QAAX,CAAoBZ,I
AAPB,KAA6B,QAD7B,IAEA,OAAO4Q,UAAA,CAAW/P,CAAIB,KAAwB,QAFxB,CAHR,EAOE;EAAA,QACE
,OAAOe,OAAA,CAAQC,KAAR,WAA5BpE,QAAA,CAAS8P,UAAAT,6BAAtB,CAAP,CADF;EAAA,KAlF6D;E
AAA,IA5F/D,OAAO,IAAIyC,WAAJ,CAAgBzC,UAAhB,EAA6B0C,QAA7B,EAA6CC,aAA7C,EAA4DzV,KAA5
D,EAAmEd,KAAne,CAAP,CATF+D;EAAA,CAAnE,CAZDJ;wBAkJIoI,6BAASY,KAAwB;EAAA,IAC7BnM,IA
AM4W,MAAA,GAAS,KAAKA,MAAPB5W,CAD6B;EAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAARb
7W,CAF6B;EAAA,IAI7B,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAyB;EAAA,QACrB,OAAOsV,
OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAAPB,CAAP,CADqB;EAAA,KAJI;EAAA,IAQ7BnM,IAAM
wC,KAAA,GAAU,KAAKyB,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAR6B;EAAA,IAS7B,IA

AIwC,KAAA,IAASoU,MAAA,CAAO,CAAP,CAAb,EAAwB;EAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EA
AWtL,QAAX,CAAoBY,GAAPB,CAAP,CADoB;EAAA,KATK;EAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MA
AA,CAAOvV,MAAzBvB,CAb6B;EAAA,Iac7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAY,CAAn
B,CAAb,EAAoC;EAAA,QACHC,OAAOL,OAAA,CAAQK,SAAA,GAAY,CAAPB,EAAuB3L,QAavB,CAAgCY,
GAAhC,CAAP,CADgC;EAAA,KAdP;EAAA,IAk7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,
EAAkCpU,KAAIC,CAAdxC,CAIB6B;EAAA,IAMb7BA,IAAM4Z,KAAA,GAAQhD,MAAA,CAA0IB,KAAP,CA
Ad1V,CAnB6B;EAAA,IAoB7BA,IAAM6Z,KAAA,GAAQjD,MAAA,CAA0IB,KAAA,GAAQ,CAAf,CAAd1V,C
ApB6B;EAAA,IAqB7BA,IAAMqH,CAAA,GAAImS,WAAA,CAAYG,mBAAZ,CAAgC,KAAKD,aAArC,EAAoD
IX,KAApD,EAA2DoX,KAA3D,EAAkEC,KAAIE,CAAV7Z,CARb6B;EAAA,IAuB7BA,IAAMsa,WAAA,GAacz
D,OAAA,CAAQnB,KAAR,EAAenK,QAaf,CAAwBY,GAAXB,CAAPBnM,CavB6B;EAAA,IAwB7BA,IAAMua,
WAAA,GAac1D,OAAA,CAAQnB,KAAA,GAAQ,CAAhB,EAAmBnK,QAAnB,CAA4BY,GAA5B,CAAPBnM,C
AxB6B;EAAA,IA0B7B,IAAI,KAAKyZ,QAAL,KAAkB,aAAAtB,EAAqC;EAAA,QACjC,OAAQH,WAAA,CAAY,
KAAK7V,IAAL,CAAU0C,IAAV,CAAeqU,WAAf,EAAZ,CAAD,CAAiDF,WAAjD,EAA8DC,WAA9D,EAA2EIT
,CAA3E,CAAP,CADiC;EAAA,KAArC,MAEO,IAAI,KAAKoS,QAAL,KAAkB,iBAAtB,EAAyC;EAAA,QAC5C,
OAAOF,GAAA,CAA1V,OAAJ,CAAY0V,GAAA,CAAD,WAAJ,CAAgBC,GAAA,CAAIF,OAAJ,CAAYiB,WA
AZ,CAAhB,EAA0Cf,GAAA,CAAIF,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CAD4C;
EAAA,KAAzC,MAEA;EAAA,QACH,OAAO+R,GAAA,CAAivV,OAAJ,CAAYuV,GAAA,CAAIE,WAAJ,CAAg
BF,GAAA,CAAIC,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0CIB,GAAA,CAAIC,OAAJ,CAAYkB,WAAZ,CAA1C,
EAAoEIT,CAAPe,CAAZ,CAAP,CADG;EAAA,KA9BsB;EAAA,EAlJrC;wBAqLImE,+BAAUY,IAA6B;EAAA,I
ACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,uBAAYB,KAAK4S,wBAA9B,QAAA,EAAuC;E
AAA,QAAlC7W,IAAM+F,UAAA,UAAN/F,CAAKC;EAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;EAAA
,KAFJ;EAAA,EArl3C;wBA4LI0F,yCAAYB;EAAA,IACrB,OAAO,KAAKoL,OAAAL,CAAaxK,KAAb,WAAmB8
K;iBAAOA,GAAA,CAA1L,aAAJ;OAA1B,CAAP,CADqB;EAAA,EA5L7B;wBAgMIpB,iCAA0B;EAAA,IACtBl
J,IAAIuY,aAAJvY,CADsB;EAAA,IAEtB,IAAI,KAAKuY,aAAL,CAAmB5T,IAAnB,KAA4B,QAAhC,EAA0C;E
AAA,QACtC4T,aAAA,GAAGB,CAAC,QAAD,CAAhB,CADsC;EAAA,KAA1C,MAEO,IAAI,KAAKA,aAAL,CA
AmB5T,IAAnB,KAA4B,aAAhC,EAA+C;EAAA,QACID,IAAK,KAAK4T,aAAL,CAAmBK,IAAnB,KAA4B,CAA
jC,EAAoC;EAAA,YACHCL,aAAA,GAAGB,CAAC,QAAD,CAAhB,CADgC;EAAA,SAAPC,MAEO;EAAA,YAC
HA,aAAA,GAAGB;EAAA,gBAAC,aAAD;EAAA,gBAAGB,KAAKA,aAAL,CAAmBK,IAAnC;EAAA,aAAhB,CA
DG;EAAA,SAH2C;EAAA,KAA/C,MAMA;EAAA,QACHL,aAAA,GAAGB,CAAC,cAAD,EAAkBrU,MAAIB,CA
AyB,KAAKqU,aAAL,CAAmBM,aAA5C,CAAhB,CADG;EAAA,KAVe;EAAA,IActBha,IAAMsK,UAAA,GAAa;
EAAA,QAAC,KAAKmp,QAAN;EAAA,QAAGBC,aAAhB;EAAA,QAA+B,KAAKzV,KAAL,CAAWoG,SAAX,E
AA/B;EAAA,KAAAnBrK,CADsB;EAAA,IAgBtB,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl
,KAAKwV,MAAL,CAAYrV,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;EAAA,QACzCkJ,UAAA,CAAWC,IAA
X,CACl,KAAKqM,MAAL,CAAYxV,CAAZ,CADJ,EAEI,KAAKyV,OAAAL,CAAazV,CAAb,EAAgBIJ,SAAhB,E
AFJ,EADyC;EAAA,KAhBvB;EAAA,IASbtB,OAAOC,UAAP,CAtBsB;EAAA,EAhM9B;EA6PA,SAASwP,wBAA
T,CAAKC7V,KAAIC,EAAyC8V,IAAzC,EAA+CU,UAA/C,EAA2DC,UAA3D,EAAuE;EAAA,IACnE1a,IAAM2a,
UAAA,GAAd,UAAA,GAAd,UAAhCza,CADmE;EAAA,IAEnEA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQ
wW,UAAzBza,CAFmE;EAAA,IAInE,IAAI2a,UAAA,KAAe,CAAnB,EAA5B;EAAA,QACIB,OAAO,CAAP,CAD
kB;EAAA,KAAtB,MAEO,IAAIZ,IAAA,KAAAS,CAAb,EAAgB;EAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,
CADmB;EAAA,KAAhB,MAEA;EAAA,QACH,OAAQ,CAAAvS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAea,
QAaf,IAA2B,CAA3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAeY,UAAf,IAA6B,CAA7B,CAAzC,
CADG;EAAA,KAR4D;EAAA,CA7PvE;;ECYA,IAAME,QAAA,GAIF,iBAAA,CAAYpX,IAAZ,EAAwB0H,IAAx
B,EAAiD;EAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAA
Z,CAF6C;EAAA,CAJrD,CAZA;EAqBI0P,QAAA,CAA0zW,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,
IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;EAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,o
CAAd,CAAP,CADiB;EAAA,KAD0C;EAAA,IAI/DIK,IAAI4V,UAAA,GAAOB,IAAxB5V,CAJ+D;EAAA,IAK/Dn
B,IAAMsL,YAAA,GAAEf,OAAA,CAAQE,YAA7BtL,CAL+D;EAAA,IAM/D,IAAI5L,YAAA,IAAgBA,YAAA,C
AAanF,IAAb,KAA5B,OAA1C,EAAmD;EAAA,QAC/C4Q,UAAA,GAAZL,YAAb,CAD+C;EAAA,KANY;EAAA

,IAS/DtL,IAAMmP,UAAA,GAAa,EAAAnBnP,CAT+D;EAAA,IAW/D,uBAAkBmL,IAAA,CAAKiP,KAAL,CAAW
,CAAX,kBAAlB,QAAA,EAAiC;EAAA,QAA5Bpa,IAAMsM,GAAA,UAANtM,CAA4B;EAAA,QAC7BA,IAAMk
M,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAAckI,GAAd,EAAmB,IAAI6C,UAAA,CAAW5N,MAAIC,EAA0C
wV,UAA1C,EAA5D5W,SAAtD,EAAiE,EAAC0V,cAAA,EAAGb,MAAJB,EAJjE,CAAF7V,CAD6B;EAAA,QA
E7B,IAAI,CAACKM,MAAL;cAAa,OAAO,IAAP;WAFgB;EAAA,QAG7B6K,UAAA,GAAaA,UAAA,IAAc7K,MA
AA,CAAOzI,IAAIC,CAH6B;EAAA,QAI7B0L,UAAA,CAAW5E,IAAX,CAAgB2B,MAAhB,EAJ6B;EAAA,KAX
8B;EAAA,IAwB/DIM,IAAM8a,eAAA,GAakBxP,YAAA,IACpB6D,UAAA,CAAWzH,IAAX,WAAgB4E;IBAAO
nF,YAAA,CAAamE,YAAAb,EAA2BgB,GAAA,CAA17I,IAA/B;OAAvB,CADJzD,CxB+D;EAAA,IA2B/D,OAA
O8a,eAAA,GACH,IAAID,QAAJ,CAAapU,SAAb,EAAwB0I,UAAxB,CADG,GAEH,IAAI0L,QAAJ,CAAc9D,UA
Ad,EAAGc5H,UAAhC,CAFJ,CA3B+D;EAAA,CAAnE,CarBJ;qBAqDI5D,6BAASY,KAAwB;EAAA,IAC7BhL,I
AAIIB,MAAA,GAAS,IAAbkB,CAD6B;EAAA,IAE7BA,IAAI4Z,QAAA,GAAW,CAAf5Z,CAF6B;EAAA,IAG7B
A,IAAI6Z,kBAAJ7Z,CAH6B;EAAA,IAI7B,uBAAkB,KAAKkK,qBAAvB,QAAA,EAA6B;EAAA,QAAxBnL,IAA
MsM,GAAA,UAANtM,CAAwB;EAAA,QACzB+a,QAAA,GADyB;EAAA,QAezB9a,MAAA,GAASqM,GAAA,C
AAIf,QAAJ,CAAaY,GAAb,CAAT,CAFyB;EAAA,QAkzB,IAAIIM,MAAA,IAAUA,MAAA,YAAkBuK,aAA5B,I
AA6C,CAACvK,MAAA,CAAOwK,SAAZD,EAAoE;EAAA,YACHe,IAAI,CAACuQ,kBAAL,EAAYB;EAAA,gB
ACrBA,kBAAA,GAaqB/a,MAAA,CAAO6F,IAA5B,CADqB;EAAA,aADuC;EAAA,YAIhE7F,MAAA,GAAS,IA
AT,CAJgE;EAAA,YAKhE,IAAI8a,QAAA,KAAa,KAAK5P,IAAL,CAAU5J,MAA3B,EAAMC;EAAA,gBAC/BtB,
MAAA,GAAS+a,kBAAT,CAD+B;EAAA,aAL6B;EAAA,SAL3C;EAAA,QAezB,IAAI/a,MAAA,KAAW,IAAf;cA
AqB;WAFI;EAAA,KAJA;EAAA,IAqB7B,OAAOA,MAAP,CarB6B;EAAA,EarDrC;qBA6EIuL,+BAAUY,IAA6
B;EAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKb+J,EAAlB,EADmC;EAAA,EA7E3C;qBAiFIX,yCAAy
B;EAAA,IACrB,OAAO,KAAKN,IAAL,CAAUkB,KAAV,WAAgBC;IBAAOA,GAAA,CAAIb,aAAJ;OAAvB,CA
AP,CADqB;EAAA,EAjF7B;qBAqFIpB,iCAAY;EAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,UAAD,CAAnBt
K,CADQ;EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAA5;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,K
AAA,CAAMpD,SAAN,EAAhB,EAfF;EAAA,KAAxB,EAfQ;EAAA,IAGR,OAAOC,UAAP,CAHQ;EAAA,EarF
hB;;ECO,IAAM2Q,GAAA,GAKF,YAAA,CAAYpV,QAAZ,EAAMd5F,MAAnD,EAuE;EAAA,IACnE,KAAK
wD,IAAL,GAAYxD,MAAA,CAAOwD,IAAnB,CADmE;EAAA,IAEnE,KAAKoC,QAAL,GAAGb,GAAGR,MAA
H,CAAUQ,QAAV,CAAhB,CAFmE;EAAA,IAGnE,KAAK5F,MAAL,GAACa,MAAd,CAHmE;EAAA,CAL3E,C
APA;gBAkBI5L,6BAASY,KAAwB;EAAA,IAC7B,OAAO,KAAKIM,MAAL,CAAYsL,QAAZ,CAAqBY,GAARb,
CAAP,CAD6B;EAAA,EAlBrC;gBAsBIX,+BAAUY,IAA6B;EAAA,IACnC,uBAAsB,KAAKvG,yBAA3B,QAAA,
EAAqC;EAAA,QAaHc7F,IAAMkb,OAAA,UAANlb,CAAGc;EAAA,QACjCoM,EAAA,CAAG8O,OAAA,CAAQ
,CAAR,CAAH,EADiC;EAAA,KADF;EAAA,IAInC9O,EAAA,CAAG,KAAKnM,MAAR,EAJmC;EAAA,EAIB3C
;EA6BIgb,GAAA,CAA07W,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,
GAAC,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAR,gDAA0DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA1D,
CAAP;OAF2D;EAAA,IAI/DvB,IAAM6F,QAAA,GAAwC,EAA9C7F,CAJ+D;EAAA,IAK/D,KAAKmB,IAAIC,C
AAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAaqCH,CAAA,IAAK,C
AA1C,EAA6C;EAAA,QACzCpB,IAAM8F,IAAA,GAOqF,IAAA,CAAK/J,CAAL,CAAbpB,CADyC;EAAA,QA
GzC,IAAI,OAAO8F,IAAP,KAAgB,QAAPB,EAA8B;EAAA,YAC1B,OAAOsF,OAAA,CAAQC,KAAR,iCAA4C,
OAAOvF,kBAAnD,EAAoE1E,CAAPe,CAAP,CAD0B;EAAA,SAHW;EAAA,QAozC,IAAI,gBAAGb+T,IAAhB,
CAAqBrP,IAArB,CAAJ,EAAGc;EAAA,YAC5B,OAAOsF,OAAA,CAAQC,KAAR,CAAc,oEAAAd,EAakFjK,CA
AIF,CAAP,CAD4B;EAAA,SAPS;EAAA,QAWzCpB,IAAMwC,KAAA,GAQ4I,OAAA,CAAQhH,KAAR,CAAc
+G,IAAA,CAAK/J,CAAA,GAAI,CAAT,CAAd,EAA2BA,CAAA,GAAI,CAA/B,CAAdpB,CAXyC;EAAA,QAYz
C,IAAI,CAACwC,KAAL;cAAAY,OAAO,IAAP;WAZ6B;EAAA,QAzcqD,QAAA,CAAS0E,IAAT,CAAc;EAAA,
YAACzE,IAAD;EAAA,YAAOtD,KAAP;EAAA,SAAd,EADyC;EAAA,KAlkB;EAAA,IASB/Dx,C,IAAMC,MAA
A,GAASmL,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,E
AAqC4J,IAAA,CAAK5J,MAAL,GAAC,CAAnD,EAA5D6J,OAAA,CAAQE,YAA9D,EAA4EzF,QAA5E,CAAF7F,
CAtB+D;EAAA,IAuB/D,IAAI,CAACC,MAAL;UAAa,OAAO,IAAP;OAvBkD;EAAA,IAyB/D,OAAO,IAAIgb,G
AAJ,CAAQpV,QAAR,EAakB5F,MAAIB,CAAP,CAzB+D;EAAA,CAAnE,CA7BJ;gBAyDIwL,yCAAGb;EAAA,I
ACZ,OAAO,KAAKxL,MAAL,CAAYwL,aAAZ,EAAP,CADY;EAAA,EAzDpB;gBA6DIpB,iCAAY;EAAA,IACR

rK,IAAMsK,UAAA,GAAa,CAAC,KAAD,CAAnBtK,CADQ;EAAA,IAER,uBAA2B,KAAK6F,yBAAhC,QAAA,EA
AA0C;EAAA,QAArC7F,iBAAAA,CAAqC;EAAA,QAA9B,iBAAA,CAA8B;EAAA,QAAxB,iBAAA,CAAwB;EA
AA,QACtCsK,UAAA,CAAWC,IAAX,CAAkBzE,IAAhB,EAAsB2P,IAAA,CAAKpL,SAAL,EAAtB,EADsC;EAA
A,KAFIC;EAAA,IAKRC,UAAA,CAAWC,IAAX,CAAkB,KAAKtK,MAAL,CAAYoK,SAAZ,EAAhB,EALQ;EA
AA,IAMR,OAAOC,UAAP,CANQ;EAAA,EA7DhB;;ECYA,IAAM6Q,EAAA,GAKF,WAAA,CAAY1X,IAAZ,EA
AwBiS,KAAxB,EAA2CzR,KAA3C,EAA8D;EAAA,IAC1D,KAAKR,IAAL,GAAYA,IAAZ,CAD0D;EAAA,IAE1
D,KAAKiS,KAAL,GAAaA,KAAb,CAF0D;EAAA,IAG1D,KAAKzR,KAAL,GAAaA,KAAb,CAH0D;EAAA,CAL
IE,CAZA;EAuBIkX,EAAA,CAAO/W,KAAP,kBAAa+G,MAA6BC,SAAYb;EAAA,IAC/D,IAAID,IAAA,CAAK5J
,MAAL,KAAgB,CAApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,uCAAiDF,IAAA,CAAK5J,MAAL,GAAc,CAA
d,eAAjD,CAAP;OAF2D;EAAA,IAI/DvB,IAAM0V,KAAA,GAAQtK,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,C
AAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAdpG,CAJ+D;EAAA,IAK/DA,IAAMiE,KAAA,GAA
QmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BrE,KAAA,CAAMs
E,OAAA,CAAQE,YAAR,IAAwB7E,SAA9B,CAA1B,CAAdzG,CAL+D;EAAA,IAO/D,IAAI,CAAC0V,KAAD,IA
AU,CAACzR,KAAf;UAAsB,OAAO,IAAP;OAPyC;EAAA,IAS/DjE,IAAMqH,CAAA,GAAGbP,D,KAAA,CAAM
R,IAA5BzD,CAT+D;EAAA,IAU/D,OAAO,IAAI,IAImb,EAAJ,CAAO9T,CAAA,CAAEN,QAAT,EAAMb2O,KAAnB
,EAA0BzR,KAA1B,CAAP,CAV+D;EAAA,CAAnE,CavBJ;eAoCIhH,6BAASY,KAAwB;EAAA,IAC7BnM,IAA
M0V,KAAA,GAAU,KAAKA,KAAL,CAAWnK,QAAX,CAAoBY,GAAPB,CAAhBnM,CAD6B;EAAA,IAE7BA,I
AAM8G,KAAA,GAAU,KAAK7C,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAF6B;EAAA,IAI7B
,IAAI0V,KAAA,GAAQ,CAAZ,EAAe;EAAA,QACX,MAAM,IAAIhK,YAAJ,iCAA+CgK,eAA/C,CAAN,CADW;
EAAA,KAJc;EAAA,IAQ7B,IAAIA,KAAA,IAAS5O,KAAA,CAAMvF,MAAnB,EAA2B;EAAA,QACvB,MAAM,
IAAIhK,YAAJ,iCAA+CgK,iBAAW5O,KAAA,CAAMvF,MAAN,GAAe,CAAf,OAA1D,CAAN,CADuB;EAAA,
KARE;EAAA,IAI7B,IAAIhK,YAAJ,gDAA8DgK,mBAA9D,CAAN,CAD6B;EAAA,KAZJ;EAAA,IAgB7B,OAAO5O,
KAAA,CAAM4O,KAAN,CAAP,CAhB6B;EAAA,EAPCrC;eAuDIhK,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,C
AAG,KAAKsJ,KAAR,EADmC;EAAA,IAEnCtJ,EAAA,CAAG,KAAKnI,KAAR,EAfM;EAAA,EAVD3C;eA4DI
wH,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EA5DpB;eAgElpB,iCAAy;EAAA,IACR,OAAO;EAAA
,QAAC,IAAD;EAAA,QAAO,KAAKqL,KAAL,CAAWrL,SAAX,EAAP;EAAA,QAA+B,KAAKpG,KAAL,CAAW
oG,SAAX,EAA/B;EAAA,KAAP,CADQ;EAAA,EAhEhB;;ECWA,IAAM+Q,EAAA,GAKF,WAAA,CAAYC,MA
AZ,EAAgCC,QAAhC,EAAsD;EAAA,IACID,KAAK7X,IAAL,GAAY6C,WAAZ,CADkD;EAAA,IAEID,KAAK+
U,MAAL,GAAcA,MAAd,CAFkD;EAAA,IAGID,KAAKC,QAAL,GAAgBA,QAAhB,CAHkD;EAAA,CAL1D,CA
XA;EAsBIF,EAAA,CAAOHx,KAAP,kBAAa+G,MAA6BC,SAAYb;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL
,KAAgB,CAApB,EAAuB;EAAA,QACnB,OAAO6J,OAAA,CAAQC,KAAR,uCAAiDF,IAAA,CAAK5J,MAAL,G
AAc,CAAd,eAAjD,CAAP,CADmB;EAAA,KADwC;EAAA,IAK/DvB,IAAMqb,MAAA,GAASjQ,OAAA,CAAQh
H,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAfzG,CAL+D;EAAA,IA
O/DA,IAAMsb,QAAA,GAAWIQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAv
B,EAA0B1E,SAA1B,CAAjBzG,CAP+D;EAAA,IAS/D,IAAI,CAACqb,MAAD,IAAW,CAACC,QAAhB;UAA0B,
OAAO,IAAP;OATqC;EAAA,IAW/D,IAAI,CAAC/T,WAAA,CAAY8T,MAAA,CAA05X,IAAnB,EAAYb;EAAA,
YAAC6C,WAAD;EAAA,YAAcD,UAAAd;EAAA,YAA0BD,UAA1B;EAAA,YAAsCF,QAAtC;EAAA,YAAgDO,S
AAhD;EAAA,SAAzB,CAAL,EAA2F;EAAA,QACvF,OAAO2E,OAAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAA
SoU,MAAA,CAA05X,IAAhB,cAAIG,CAAP,CADuF;EAAA,KAX5B;EAAA,IAe/D,OAAO,IAAI2X,EAAJ,CAA
OC,MAAP,EAAeC,QAaf,CAAP,CAf+D;EAAA,CAAnE,CAtBJ;eAwCI/P,6BAASY,KAAwB;EAAA,IAC7BnM,I
AAMqb,MAAA,GAAU,KAAKA,MAAL,CAAY9P,QAAZ,CAAqBY,GAARb,CAAhBnM,CAD6B;EAAA,IAE7B
A,IAAMsb,QAAA,GAAY,KAAKA,QAAL,CAAc/P,QAAd,CAAuBY,GAAvB,CAAIbN,CAF6B;EAAA,IAI7B,I
AAI,CAACsb,QAAL;UAAe,OAAO,KAAP;OAJc;EAAA,IAM7B,IAAI,CAAC3T,iBAAA,CAAKB0T,MAAIb,EA
A0B;EAAA,YAAC,SAAD;EAAA,YAAY,QAAZ;EAAA,YAAsB,QAAtB;EAAA,YAAgC,MAAhC;EAAA,SAA1
B,CAAL,EAAYE;EAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAQzE,QAAA,CAAS6D,MAAA,CAA0uQ,MAAP,
CAAT,eAArG,CAAN,CADqE;EAAA,KAN5C;EAAA,IAU7B,IAAI,CAAC1T,iBAAA,CAAKB2T,QAAlB,EAA4B
;EAAA,YAAC,QAAD;EAAA,YAAW,OAAX;EAAA,SAA5B,CAAL,EAAuD;EAAA,QACnD,MAAM,IAAI5P,Y

AAJ,wEAAsfzE,QAAA,CAAS6D,MAAA,CAAOWQ,QAAP,CAAT,eAAtF,CAAN,CADmD;EAAA,KAV1B;EA
AA,IAC7B,OAAOA,QAAA,CAAS1Y,OAAT,CAAiByY,MAAJB,KAA4B,CAAnC,CAD6B;EAAA,EAxCrC;eAyD
I7P,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKiP,MAAR,EADmC;EAAA,IAEnCjP,EAAA,CAAG,
KAAKkP,QAAR,EAFmC;EAAA,EAzD3C;eA8DI7P,yCAAgB;EAAA,IACZ,OAAO,IAAP,CADY;EAAA,EA9Dp
B;eAkElpB,iCAAY;EAAA,IACR,OAAO;EAAA,QAAC,IAAD;EAAA,QAAO,KAAKgR,MAAL,CAAYhR,SAAZ
,EAAP;EAAA,QAAGC,KAAKiR,QAAL,CAAcjR,SAAd,EAAhC;EAAA,KAAP,CADQ;EAAA,EAIEhB;;ECWA,I
AAMkR,OAAA,GAMF,gBAAA,CAAYF,MAAZ,EAAGCC,QAAhC,EAAsDE,SAAiD,EAA8E;EAAA,IAC1E,KA
AK/X,IAAL,GAAY2C,UAAZ,CAD0E;EAAA,IAE1E,KAAKiV,MAAL,GAAcA,MAAd,CAF0E;EAAA,IAG1E,K
AAKC,QAAL,GAAgBA,QAAhB,CAH0E;EAAA,IAI1E,KAAKE,SAAL,GAAiBA,SAAjB,CAJ0E;EAAA,CANIF,
CAXA;EAwBID,OAAA,CAAOnX,KAAP,kBAAa+G,MAA6BC,SAAyB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,M
AAL,IAAe,CAAf,IAAqB4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;EAAA,QACvC,OAAO6J,OAAA,CAA
QC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAc,CAAd,eAAtD,CAAP,CADuC;EAAA,KADoB;EAAA,IAK/
DvB,IAAMqb,MAAA,GAASjQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,
EAA0B1E,SAA1B,CAAfzG,CAL+D;EAAA,IAO/DA,IAAMsb,QAAA,GAAWIQ,OAAA,CAAQhH,KAAR,CAAc
+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAJBzG,CAP+D;EAAA,IAS/D,IAAI,CAA
Cqb,MAAD,IAAW,CAACC,QAAhB;UAA0B,OAAO,IAAP;OATqC;EAAA,IAU/D,IAAI,CAAC/T,WAAA,CAA
Y8T,MAAA,CAA05X,IAAnB,EAAYB;EAAA,YAAC6C,WAAD;EAAA,YAAcD,UAAAd;EAAA,YAA0BD,UAA1
B;EAAA,YAAcCF,QAATC;EAAA,YAAgDO,SAAhD;EAAA,SAAzB,CAAL,EAA2F;EAAA,QACvF,OAAO2E,O
AAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAASoU,MAAA,CAA05X,IAAhB,cAAIG,CAAP,CADuF;EAAA,KA
V5B;EAAA,IAC/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAgB,CAApB,EAAuB;EAAA,QACnBvB,IAAMwb,SAAA
,GAAYpQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,C
AAIBpG,CADmB;EAAA,QAEnB,IAAI,CAACwb,SAAL;cAAgB,OAAO,IAAP;WAFG;EAAA,QAGnB,OAAO,IA
AID,OAAJ,CAAYF,MAAZ,EAAsBC,QAAPB,EAA8BE,SAA9B,CAAP,CAHmB;EAAA,KAAvB,MAIO;EAAA,
QACH,OAAO,IAAID,OAAJ,CAAYF,MAAZ,EAAsBC,QAAPB,CAAP,CADG;EAAA,KAIBwD;EAAA,CAAnE,
CAxBJ;oBA+CI/P,6BAASY,KAAwB;EAAA,IAC7BnM,IAAMqb,MAAA,GAAU,KAAKA,MAAL,CAAY9P,QA
AZ,CAAqBY,GAArB,CAAhBnM,CAD6B;EAAA,IAE7BA,IAAMsb,QAAA,GAAY,KAAKA,QAAL,CAAc/P,QA
Ad,CAAuBY,GAAvB,CAAIbnM,CAF6B;EAAA,IAI7B,IAAI,CAAC2H,iBAAA,CAAKb0T,MAAIB,EAA0B;EA
AA,YAAC,SAAD;EAAA,YAAY,QAAZ;EAAA,YAAsB,QAATB;EAAA,YAAGC,MAAhC;EAAA,SAA1B,CAAL,
EAAYE;EAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAqGzE,QAAA,CAAS6D,MAAA,CAAOWQ,MAAP,CAAT,eA
ArG,CAAN,CADqE;EAAA,KAJ5C;EAAA,IAQ7B,IAAI,CAAC1T,iBAAA,CAAKb2T,QAAlB,EAA4B;EAAA,Y
AAC,QAAD;EAAA,YAAW,OAAX;EAAA,SAA5B,CAAL,EAAuD;EAAA,QACnD,MAAM,IAAI5P,YAAJ,wEA
AsFzE,QAAA,CAAS6D,MAAA,CAAOWQ,QAAP,CAAT,eAAtF,CAAN,CADmD;EAAA,KAR1B;EAAA,IAy7B,
IAAI,KAAKE,SAAT,EAAoB;EAAA,QACHbxb,IAAMwb,SAAA,GAAa,KAAKA,SAAL,CAAEjQ,QAaf,CAAwB
Y,GAAxB,CAAnBnM,CADgB;EAAA,QAehB,OAAOsB,QAAA,CAAS1Y,OAAT,CAAiByY,MAAJB,EAAYBG,S
AAzB,CAAP,CAFgB;EAAA,KAZS;EAAA,IAiB7B,OAAOF,QAAA,CAAS1Y,OAAT,CAAiByY,MAAJB,CAAP,
CAjB6B;EAAA,EA/CrC;oBAmEI7P,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKiP,MAAR,EADmC
;EAAA,IAEnCjP,EAAA,CAAG,KAAKkP,QAAR,EAFmC;EAAA,IAGnC,IAAI,KAAKE,SAAT,EAAoB;EAAA,Q
AChBpP,EAAA,CAAG,KAAKoP,SAAR,EADgB;EAAA,KAHe;EAAA,EAnE3C;oBA2EI/P,yCAAgB;EAAA,IAC
Z,OAAO,KAAP,CADY;EAAA,EA3EpB;oBA+EIpB,iCAAY;EAAA,IACR,IAAI,KAAKmR,SAAL,IAAkB,IAAIB
,IAA0B,KAAKA,SAAL,KAAmBrb,SAAjD,EAA4D;EAAA,QACxDH,IAAMwb,SAAA,GAAY,KAAKA,SAAL,C
AAenR,SAAf,EAAIBrK,CADwD;EAAA,QAExD,OAAO;EAAA,YAAC,UAAD;EAAA,YAAa,KAAKqb,MAAL,
CAAYhR,SAAZ,EAAb;EAAA,YAAsC,KAAKiR,QAAL,CAAcjR,SAAd,EAAtC;EAAA,YAAiEmR,SAAjE;EAA
A,SAAP,CAFwD;EAAA,KADpD;EAAA,IAKR,OAAO;EAAA,QAAC,UAAD;EAAA,QAAa,KAAKH,MAAL,CA
AYhR,SAAZ,EAAb;EAAA,QAAsC,KAAKiR,QAAL,CAAcjR,SAAd,EAAtC;EAAA,KAAP,CALQ;EAAA,EA/Eh
B;;ECcA,IAAMoR,KAAA,GASF,cAAA,CAAYC,SAAZ,EAA6B3E,UAA7B,EAA+C9S,KAA/C,EAakE0X,KAAL
E,EAAgF9E,OAAhF,EAA4G+E,SAA5G,EAAMi;EAAA,IAC/H,KAAKF,SAAL,GAAiBA,SAAjB,CAD+H;EAAA
,IAE/H,KAAKjY,IAAL,GAAYsT,UAAZ,CAF+H;EAAA,IAG/H,KAAK9S,KAAL,GAAaA,KAAb,CAH+H;EAA
A,IAI/H,KAAK0X,KAAL,GAAaA,KAAb,CAJ+H;EAAA,IAK/H,KAAK9E,OAAL,GAAeA,OAaf,CAL+H;EAA

A,IAM/H,KAAK+E,SAAL,GAAiBA,SAAjB,CAN+H;EAAA,CATvI,CAdA;EAgiCIH,KAAA,CAAOrX,KAAP,kB
AAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,
CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,OAA/D,CAAP;OAF2D;EAAA,IAG/D,IAAI4J,I
AAA,CAAK5J,MAAL,GAAC,CAAd,KAAoB,CAAxB;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAC,uCAAd,CA
AP;OAJ2D;EAAA,IAM/DIK,IAAIua,SAAJva,CAN+D;EAAA,IAO/DA,IAAI4V,UAAJ5V,CAP+D;EAAA,IAQ/D,
IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAMe;E
AAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAARb,CAD+D;EAAA,KARJ;EAAA,IAW/DtL,IAAM2b,KA
AA,GAAQ,EAAd3b,CAX+D;EAAA,IAY/DA,IAAM6W,OAAA,GAAU,EAAb7W,CAZ+D;EAAA,IAa/D,KAA
KmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAaqCH,C
AAA,IAAK,CAAIC,EAa6C;EAAA,QACzCD,IAAIyV,MAAA,GAASzL,IAAA,CAAK/J,CAAL,CAAbD,CADyC
;EAAA,QAezCnB,IAAMwC,KAAA,GAAQ2I,IAAA,CAAK/J,CAAA,GAAL,CAAT,CAAdpB,CAFyC;EAAA,QA
IzC,IAAI,CAACiD,KAAA,CAAMC,OAAN,CAAc0T,MAAd,CAAL,EAa4B;EAAA,YACxBA,MAAA,GAAS,CA
ACA,MAAD,CAAT,CADwB;EAAA,SAJa;EAAA,QAQzC5W,IAAM6b,YAAA,GAAezQ,OAAA,CAAQ/F,MAA
R,CAAejE,CAAF,CAArBpB,CARyC;EAAA,QASzC,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAYB;
EAAA,YACrB,OAAOsa,YAAA,CAAaxQ,KAAb,CAAmB,qCAAnB,CAAP,CADqB;EAAA,SATgB;EAAA,QAaz
C,yBAAoBuL,yBAAPB,UAAA,EAa4B;EAAA,YAAvB5W,IAAM8W,KAAA,YAAN9W,CAAuB;EAAA,YACxB
,IAAI,OAAO8W,KAAP,KAAiB,QAAjB,IAA6B,OAAOA,KAAP,KAAiB,QAAID,EAa4D;EAAA,gBACxD,OAA
O+E,YAAA,CAAaxQ,KAAb,CAAmB,2CAAnB,CAAP,CADwD;EAAA,aAA5D,MAEO,IAAI,OAAOyL,KAAP,K
AAiB,QAAjB,IAA6B1O,IAAA,CAAK0T,GAAL,CAASHf,KAAT,IAAKBxJ,MAAA,CAAoyO,gBAA1D,EAa4E;
EAAA,gBAC/E,OAAOF,YAAA,CAAaxQ,KAAb,oDAAoEiC,MAAA,CAAoyO,sBAA3E,CAAP,CAD+E;EAAA,
aAA5E,MAGA,IAAI,OAAOjF,KAAP,KAAiB,QAAjB,IAA6B1O,IAAA,CAAK6D,KAAL,CAAW6K,KAAX,MA
AsBA,KAAvD,EAa8D;EAAA,gBACjE,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+CAAnB,CAAP,CADiE;EA
AA,aAA9D,MAGA,IAAI,CAACqQ,SAAL,EAAGB;EAAA,gBACnBA,SAAA,GAAY5Q,MAAA,CAAOGM,KAA
P,CAAZ,CADmB;EAAA,aAAhB,MAEA,IAAI+E,YAAA,CAAa1U,YAAb,CAA0BuU,SAA1B,EAaqC5Q,MAAA
,CAAOGM,KAAP,CAArC,CAAJ,EAAYD;EAAA,gBAC5D,OAAO,IAAP,CAD4D;EAAA,aAXxC;EAAA,YAexB,I
AAI,OAAO6E,KAAA,CAAM5Q,MAAA,CAAOL,KAAP,CAAN,CAAP,KAAgC,WAApC,EAaiD;EAAA,gBAC
7C,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+BAAnB,CAAP,CAD6C;EAAA,aAfzB;EAAA,YAmBxBsQ,KAA
A,CAAM5Q,MAAA,CAAOL,KAAP,CAAN,IAAuBD,OAAA,CAAQtV,MAA/B,CAnBwB;EAAA,SABa;EAAA,
QAmCzCvB,IAAMC,MAAA,GAASmL,OAAA,CAAQhH,KAAR,CAAc5B,KAAAd,EAaqBpB,CAArB,EAawB2V
,UAAxB,CAAF/W,CAnCyC;EAAA,QAoCzC,IAAI,CAACC,MAAL;cAAa,OAAO,IAAP;WApC4B;EAAA,QAqCz
C8W,UAAA,GAAaA,UAAA,IAAc9W,MAAA,CAAOWD,IAAIC,CARCyC;EAAA,QAsCzCoT,OAAA,CAAQtM,I
AAR,CAAAtK,MAAb,EAAtCyC;EAAA,KAbkB;EAAA,IASD/DD,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,K
AAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAauB,CAAvB,EAa0B1E,SAA1B,CAAdzG,CAtD+D;EAAA,IAuD/
D,IAAI,CAACiE,KAAL;UAAy,OAAO,IAAP;OAvDmD;EAAA,IAyD/DjE,IAAM4b,SAAA,GAAYxQ,OAAA,C
AAQhH,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAaqC4J,IAAA,CAAK
5J,MAAL,GAAC,CAAnD,EAAsDwV,UAAtd,CAAIB/W,CAzD+D;EAAA,IAOD/D,IAAI,CAAC4b,SAAL;UAAg
B,OAAO,IAAP;OA1D+C;EAAA,IA8D/D,IAAI3X,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAPB,IA
A+BiF,OAAA,CAAQ/F,MAAR,CAAe,CAAF,EAakB8B,YAAIB,CAAgCuU,SAAhC,EAaiDzX,KAAA,CAAMR,
IAAvD,CAAnC,EAaiG;EAAA,QAC7F,OAAO,IAAP,CAD6F;EAAA,KA9DIC;EAAA,IAKe/D,OAAO,IAAIgY,K
AAJ,CAAWC,SAAX,EAa6B3E,UAA7B,EAa+C9S,KAA/C,EAAsD0X,KAAtd,EAa6D9E,OAA7D,EAAsE+E,S
AAte,CAAP,CAIE+D;EAAA,CAAnE,CAhCJ;kBAqGlrQ,6BAASY,KAAwB;EAAA,IAC7BnM,IAAMiE,KAAA,
GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAFmM,CAD6B;EAAA,IAE7BA,IAAMsF,MAAA
,GAAUwF,MAAA,CAA07G,KAAP,MAAkB,KAAKyX,SAAvB,IAAoC,KAAK7E,OAAL,CAAa,KAAK8E,KAA
L,CAAW1X,KAAX,CAAb,CAArC,IAAYE,KAAK2X,SAA7F5b,CAF6B;EAAA,IAG7B,OAAOsF,MAAA,CAAoi
G,QAAP,CAAgBY,GAAhB,CAAP,CAH6B;EAAA,EAgrC;kBA2GIX,+BAAUY,IAA6B;EAAA,IACnCA,EA
AA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,KAAK4S,OAAL,CAAaxU,OAAb,CAAqB+J,EAArB,EAfM
C;E
AAA,IAGnCA,EAAG,CAAG,KAAKwP,SAAR,EAHmC;EAAA,EA3G3C;kBAiHInQ,yCAAYB;EAAA,IACrB,OA
AO,KAAKoL,OAAL,CAAaxK,KAAb,WAAmB8K;iBAAOA,GAAA,CAAiIL,aAAJ;OAA1B,KAAkD,KAAKmQ,

SAAL,CAAenQ,aAAf,EAAzD,CADqB;EAAA,EAjH7B;kBAqHIpB,iCAA0B;EAAA,sBAAA;EAAA,IACtBrK,IAAMsK,UAAA,GAAa;EAAA,QAAC,OAAD;EAAA,QAAU,KAAKrG,KAAL,CAAWoG,SAAX,EAAV;EAAA,KAAnBrK,CADsB;EAAA,IAKtBA,IAAMgc,YAAA,GAAe7Z,MAAA,CAAOC,IAAP,CAAY,KAAKuZ,KAAjB,EAAwBM,IAAxB,EAARbJc,CALsB;EAAA,IAStBA,IAAMkc,eAAA,GAA2D,EAAjElc,CATsB;EAAA,IAUtBA,IAAMmc,YAAA,GAA0C,EAAhDnc,CAVsB;EAAA,IAWtB,uBAAoBgc,6BAApB,QAAA,EAAC;EAAA,QAA7Bhc,IAAM8W,KAAA,UAA9W,CAA6B;EAAA,QAC9BA,IAAMoc,WAAA,GAAcD,YAAA,CAAa,KAAKR,KAAL,CAA7E,KAAX,CAAb,CAApB9W,CAD8B;EAAA,QAE9B,IAAIoc,WAAA,KAAgBjC,SAAPB,EAA+B;EAAA,YAE3Bgc,YAAA,CAAa,KAAKR,KAAL,CAAW7E,KAAX,CAAb,IAAkCoF,eAAA,CAAgB3a,MAAID,CAF2B;EAAA,YAG3B2a,eAAA,CAAgB3R,IAAhB,CAAqB;EAAA,gBAAC,KAAKoR,KAAL,CAAW7E,KAAX,CAAD;EAAA,gBAAoB,CAACA,KAAD,CAAPB;EAAA,aAARb,EAH2B;EAAA,SAA/B,MAIO;EAAA,YAEHoF,eAAA,CAAgBE,WAAhB,EAA6B,CAA7B,EAAgC7R,IAAhC,CAAqCuM,KAArC,EAfG;EAAA,SANuB;EAAA,KAXZ;EAAA,IAuBtB9W,IAAMqc,WAAA,aAAevF;iBAAUhW,MAAAA,CAAk4a,SAAL5a,CAAeqF,IAAfrF,KAAwB,QAxAxB,GAAMCwM,MAAA,CAAOWJ,KAAP,CAAnChW,GAAMDgW;OAAIF9W,CAvBsB;EAAA,IAyBtB,2BA AoCkc,oCAAPC,UAAA,EAAqD;EAAA,QAAhDlc,qBAAAA,CAAgD;EAAA,QAAzC,wBAAA,CAAyC;EAAA,QAA5B,mBAAA,CAA4B;EAAA,QACjD,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAYB;EAAA,YAErB+I,UAAA,CAAWC,IAAX,CAAgB8R,WAAA,CAAyZf,MAAA,CAAO,CAAP,CAAZ,CAAhB,EAfQb;EAAA,SAAZB,MAGO;EAAA,YAEHtM,UAAA,CAAWC,IAAX,CAAgBqM,MAAA,CAAOnW,GAAP,CAAW4b,WAA X,CAAhB,EAfG;EAAA,SAJ0C;EAAA,QAQjD/R,UAAA,CAAWC,IAAX,CAAgB,KAAKsM,OAAAL,CAAauF,aAAb,EAA0B/R,SAA1B,EAAhB,EARiD;EAAA,KAZB/B;EAAA,IAMctBC,UAAA,CAAWC,IAAX,CAAgB,KAAKqR,SAAL,CAAevR,SAAf,EAAhB,EAnCsB;EAAA,IAoCtB,OAAOC,UAAP,CAPCsB;EAAA,EARH9B;;ECaA,IAAMgS,IAAA,GAMF,aAAA,CAAY7Y,IAAZ,EAAwB8Y,QAAxB,EAA4CX,SAA5C,EAAMe;EAAA,IAC/D,KAAKnY,IAAL,GAAYA,IAAZ,CAD+D;EAAA,IAE/D,KAAK8Y,QAAL,GAAgBA,QAAhB,CAF+D;EAAA,IAG/D,KAAKX,SAAL,GAAiBA,SAAjB,CAH+D;EAAA,CANvE,CAbA;EAYBIU,IAAA,CAAoiY,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAk5J,MAAL,GAAc,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAAR,qDAA+DF,IAAA,CAAk5J,MAAL,GAAc,CAAd,OAA/D,CAAP;OAF2D;EAAA,IAG/D,IAAI4J,IAAA,CAAk5J,MAAL,GAAc,CAAd,KAAoB,CAAxB;UACI,OAAO6J,OAAA,CAAQC,KAAAR,CAAc,sCAAd,CAAP;OAJ2D;EAAA,IAM/DIK,IAAI4V,UAAJ5V,CAN+D;EAAA,IAO/D,IAAIkI,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAMe;EAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAARb,CAD+D;EAAA,KAPJ;EAAA,IAW/DtL,IAAMuc,QAAA,GAAW,EAAjBvc,CAX+D;EAAA,IAyD,KAAKmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL+J,IAAA,CAAk5J,MAAL,GAAc,CAAIC,EAaqCH,CAA AA,IAAK,CAA1C,EAA6C;EAAA,QACzCpB,IAAMmV,IAAA,GAAO/J,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAk/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BkF,WAA1B,CAAbtG,CADyC;EAAA,QAeZC,IAAI,CAACmV,IAAL;cAAW,OAAO,IAAP;WAF8B;EAAA,QAIzCnV,IAAMC,MAAA,GAASmL,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAk/J,CAAA,GAAL,CAAT,CAAd,EAA2BA,CAAA,GAAL,CAA/B,EAAC2V,UAAIC,CAAf/W,CAJyC;EAAA,QAKzC,IAAI,CAACC,MAAL;cAAa,OAAO,IAAP;WAL4B;EAAA,QAozCsc,QAAA,CAAShS,IAAT,CAAc;EAAA,YAAC4K,IAAD;EAAA,YAAOIV,MAAP;EAAA,SAAd,EAPyC;EAAA,QASzC8W,UAAA,GAAaA,UAAA,IAAc9W,MAAA,CAAOWD,IAAIC,CATyC;EAAA,KAZkB;EAAA,IAwB/DzD,IAAM4b,SAAA,GAAyXQ,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAkA,IAAA,CAAk5J,MAAL,GAAc,CAAnB,CAAd,EAAqC4J,IAAA,CAAk5J,MAAL,GAAc,CAAnD,EAAsDwV,UAAtD,CAAIB/W,CAXB+D;EAAA,IAyB/D,IAAI,CAAC4b,SAAL;UAAgB,OAAO,IAAP;OAZB+C;EAAA,IA4B/D,OAAO,IAAIU,IAAJ,CAAUvF,UAAV,EAA4BwF,QAA5B,EAAsCX,SAAtC,CAAP,CA5B+D;EAAA,CAAnE,CAzBJ;iBAwDlrQ,6BAASY,KAAwB;EAAA,IAC7B,uBA AiC,KAAKoQ,yBAAtC,QAAA,EAAGD;EAAA,QAA3Cvc,iBAAAA,CAA2C;EAAA,QAAPc,iBAAA,CAAoC;EAAA,QAA9B,uBAAA,CAA8B;EAAA,QAC5C,IAAIImV,IAAA,CAAk5J,QAAL,CAAcY,GAAd,CAAJ,EAAwB;EAAA,YACpB,OAAOpG,UAAA,CAAWwF,QAAX,CAAoBY,GAAPB,CAAP,CADoB;EAAA,SADoB;EAAA,KADnB;EAAA,IAM7B,OAAO,KAAKyP,SAAL,CAAerQ,QAaf,CAAwBY,GAAXB,CAAP,CAN6B;EAAA,EAxDrC;iBAiEIX,+BAAUy,IAA6B;EAAA,IACnC,uBAAiC,KAAKmQ,yBAAtC,QAAA,EAAGD;EAAA,QAA3Cvc,iBAAA,CAA2C;EAAA,QAAPc,iBAAA,CAAoC;EAAA,QAA9B,uBAAA,CAA8B;EAAA,QAC5CoM,EAAA,CAAG+I,IAAH,EAD4C;EAAA,QAe5C/I,EAAA,CAAGrG,UAAH,EAf4C;EAAA,KADb;EAAA,IAKnCqG,EAAA,CA

AG,KAAKwP,SAAR,EALmC;EAAA,EAjE3C;iBAyElNq,yCAAyB;EAAA,IACrB,OAAO,KAAK8Q,QAAL,CAA
clQ,KAAAd;;;iBAAkC8K,GAAA,CAAiL,aAAJ;OAAIC,KAA0D,KAAKmq,SAAL,CAAenQ,aAAf,EAAjE,CADq
B;EAAA,EAzE7B;iBA6EIpb,iCAAY;EAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,MAAD,CAAnBtK,CADQ;
EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CA
AMpD,SAAN,EAAhB,EAAF;EAAA,KAAxB,EAfQ;EAAA,IAGR,OAAOC,UAAP,CAHQ;EAAA,EA7EhB;;EC
WA,IAAMks,KAAA,GAMF,cAAA,CAAY/Y,IAAZ,EAAwBQ,KAAxB,EAA2CwY,UAA3C,EAAmEC,QAAnE,E
AA0F;EAAA,IACtF,KAAKjZ,IAAL,GAAYA,IAAZ,CADsF;EAAA,IAEtF,KAAKQ,KAAL,GAAaA,KAAb,CAF
sF;EAAA,IAGtF,KAAKwY,UAAAL,GAakBA,UAAIB,CAHsF;EAAA,IAItF,KAAKC,QAAL,GAAGBA,QAAhB,C
AJsF;EAAA,CAN9F,CAXA;EAyBIF,KAAA,CAOpY,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAI
D,IAAA,CAAK5J,MAAL,IAAe,CAAf,IAAqB4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;EAAA,QACvC,
OAAO6J,OAAA,CAAQC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAiD,CAAP,CADuC;EAAA
,KADoB;EAAA,IAK/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,C
AAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAdzG,CAL+D;EAAA,IAM/DA,IAAMyc,UAAA,GAAarR,OAAA,C
AAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAnBpG,CAN+D;E
AAA,IAQ/D,IAAI,CAACiE,KAAD,IAAU,CAACwY,UAAf;UAA2B,OAAO,IAAP;OARoC;EAAA,IAU/D,IAAI,
CAACIV,WAAA,CAAYtD,KAAA,CAAMR,IAAIB,EAAwB;EAAA,YAACqD,KAAA,CAAML,SAAN,CAAD;E
AAA,YAAmBJ,UAAAnB;EAAA,YAA+BI,SAA/B;EAAA,SAAXB,CAAL,EAAYE;EAAA,QACrE,OAAO2E,OAA
A,CAAQC,KAAR,uEAAkFpE,QAAA,CAASHd,KAAA,CAAMR,IAAf,cAAIF,CAAP,CADqE;EAAA,KAVV;EA
AA,IAC/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAGB,CAApB,EAAuB;EAAA,QACnBvB,IAAM0c,QAAA,GAAWt
R,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAjBpG,
CADmB;EAAA,QAEnB,IAAI,CAAC0c,QAAL;cAAe,OAAO,IAAP;WAFI;EAAA,QAGnB,OAAO,IAAIF,KAJ,
CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EAA6BwY,UAA7B,EAAYCC,QAazC,CAAP,CAHmB;EA
AA,KAavB,MAIO;EAAA,QACH,OAAO,IAAIF,KAJ,CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EA
A6BwY,UAA7B,CAAP,CADG;EAAA,KAIBwD;EAAA,CAAnE,CAzBJ;kBAgDIIR,6BAASY,KAawB;EAAA,IA
C7BnM,IAAMiE,KAAA,GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAFnM,CAD6B;EAAA,I
AE7BA,IAAMyc,UAAA,GAAC,KAACA,UAAAL,CAAGBIR,QAAhB,CAAYBY,GAazB,CAApBnM,CAF6B;EAA
A,IAI7B,IAAI,CAAC2H,iBAAA,CAAKB1D,KAAlB,EAAYB;EAAA,YAAC,QAAD;EAAA,YAAW,OAAX;EAA
A,SAazB,CAAL,EAAoD;EAAA,QACHd,MAAM,IAAIyH,YAAJ,uEAAqFzE,QAAA,CAAS6D,MAAA,CAA07
G,KAAP,CAAT,eAArF,CAAN,CADgD;EAAA,KAJvB;EAAA,IAQ7B,IAAI,KAAKyY,QAAT,EAAMB;EAAA,Q
ACf1c,IAAM0c,QAAA,GAAY,KAAKA,QAAL,CAAcnR,QAAd,CAAuBY,GAavB,CAAlBnM,CADe;EAAA,QA
Ef,OAAOiE,KAAA,CAAMmW,KAAN,CAAYqC,UAAZ,EAAwBC,QAAXB,CAAP,CAFe;EAAA,KARU;EAAA,I
Aa7B,OAAOzY,KAAA,CAAMmW,KAAN,CAAYqC,UAAZ,CAAP,CAB6B;EAAA,EAHDrC;kBAgEIjR,+BAAU
Y,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnCmI,EAAA,CAAG,KAAKqQ,U
AAR,EAfM;EAAA,IAGnC,IAAI,KAAKC,QAAT,EAAMB;EAAA,QACftQ,EAAA,CAAG,KAAKsQ,QAAR,EA
De;EAAA,KAHGB;EAAA,EAhE3C;kBAwEIjR,yCAAGB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EAxEpB;kB
A4EIpb,iCAAY;EAAA,IACR,IAAI,KAAKqS,QAAL,IAAiB,IAAjB,IAAYB,KAAKA,QAAL,KAAkBvc,SAA/C,E
AA0D;EAAA,QACtDH,IAAM0c,QAAA,GAAW,KAAKA,QAAL,CAAcR,SAAd,EAAjBrK,CADsD;EAAA,QA
EtD,OAAO;EAAA,YAAC,OAAD;EAAA,YAAU,KAAKiE,KAAL,CAAWoG,SAAX,EAAY;EAAA,YAAkC,KAA
KoS,UAAAL,CAAGBpS,SAAhB,EAAIC;EAAA,YAA+DqS,QAAD;EAAA,SAAP,CAFsD;EAAA,KADID;EAAA,I
AKR,OAAO;EAAA,QAAC,OAAD;EAAA,QAAU,KAAKzY,KAAL,CAAWoG,SAAX,EAAY;EAAA,QAAC,K
AAKoS,UAAAL,CAAGBpS,SAAhB,EAAIC;EAAA,KAAP,CALQ;EAAA,EA5EhB;;ECcA,SAASsS,gBAAT,CAA0
BnO,EAA1B,EAAdK/K,IAAID,EAA8D;EAAA,IAC1D,IAAI+K,EAAA,KAAO,IAAP,IAAeA,EAAA,KAAO,IAA
1B,EAAGC;EAAA,QAESB,OAAO/K,IAAA,CAAK0C,IAAL,KAAc,SAAd,IACH1C,IAAA,CAAK0C,IAAL,KAA
c,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAc,QAFX,IAGH1C,IAAA,CAAK0C,IAAL,KAAc,MAHX,IAIH1C,I
AAA,CAAK0C,IAAL,KAAc,OAJIB,CAF4B;EAAA,KAAhC,MAOO;EAAA,QAEH,OAAO1C,IAAA,CAAK0C,I
AAL,KAAc,QAAd,IACH1C,IAAA,CAAK0C,IAAL,KAAc,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAc,OAFl
B,CAFg;EAAA,KARmD;EAAA,CAd9D;EA8BA,SAASyW,EAAT,CAAYzQ,GAAZ,EAaiBnE,CAAjB,EAAoBD
,CAApB,EAAuB;EAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;EAAA,CA9BvB;EA+BA,SAAS8U,GAA

T,CAAa1Q,GAAb,EAAbBnE,CAAIB,EAaQBD,CAArB,EAaWb;EAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;EAAA,CA/BxB;EAaGCA,SAAS+U,EAAT,CAAY3Q,GAaZ,EAaIBnE,CAAJB,EAaOBD,CAApB,EAaUB;EAAA,IAAE,OAAOC,CAAA,GAaID,CAAX,CAAF;EAAA,CAhCvB;EAiCA,SAASgV,EAAT,CAAY5Q,GAaZ,EAaIBnE,CAAJB,EAaOBD,CAApB,EAaUB;EAAA,IAAE,OAAOC,CAAA,GAaID,CAAX,CAAF;EAAA,CAjCvB;EAkCA,SAASiV,IAAT,CAAc7Q,GAAd,EAaMBnE,CAAnB,EAAsBD,CAAtB,EAAYB;EAAA,IAAE,OAAOC,CAAA,IAAKD,CAAZ,CAAF;EAAA,CAICzB;EAaMCA,SAASkV,IAAT,CAAc9Q,GAAd,EAaMBnE,CAAnB,EAAsBD,CAAtB,EAAYB;EAAA,IAAE,OAAOC,CAAA,IAAKD,CAAZ,CAAF;EAAA,CAnczB;EAqCA,SAASmV,SAAT,CAAmB/Q,GAAnB,EAaWbN,CAAxB,EAa2BD,CAA3B,EAa8BoF,CAA9B,EAaIC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAaf,CAAUIB,CAAV,EAaAD,CAAb,MAAoB,CAA3B,CAAF;EAAA,CArCjC;EAaSCA,SAASoV,UAAT,CAaOBhR,GAAPB,EAAYBnE,CAAZB,EAa4BD,CAA5B,EAa+BoF,CAA/B,EAaKc;EAAA,IAAE,OAAOC,CAAC+P,SAaA,CAAU/Q,GAaV,EAaenE,CAaf,EAaKBD,CAAIB,EAaQBoF,CAArB,CAAR,CAAF;EAAA,CAtCIC;EAuCA,SAASiQ,SAAT,CAAmBjR,GAAnB,EAaWbN,CAAxB,EAa2BD,CAA3B,EAa8BoF,CAA9B,EAaIC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAaf,CAAUIB,CAAV,EAaAD,CAAb,IAaKB,CAAZB,CAAF;EAAA,CAvCjC;EAwCA,SAASsV,SAAT,CAAmBIR,GAAnB,EAaWbN,CAAxB,EAa2BD,CAA3B,EAa8BoF,CAA9B,EAaIC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAaf,CAAUIB,CAAV,EAaAD,CAAb,IAaKB,CAAZB,CAAF;EAAA,CAx CjC;EAyCA,SAASuV,WAAT,CAaQBnR,GAArB,EAa0BnE,CAA1B,EAa6BD,CAA7B,EAaGCoF,CAAhC,EAaM C;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAaf,CAAUIB,CAAV,EAaAD,CAAb,KAaMB,CAA1B,CAAF;EAAA,CAzCnC;EA0CA,SAASwV,WAAT,CAaQBpR,GAArB,EAa0BnE,CAA1B,EAa6BD,CAA7B,EAaGCoF,CAAhC,EAaM C;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAaf,CAAUIB,CAAV,EAaAD,CAAb,KAaMB,CAA1B,CAAF;EAAA,CA1CnC;EA6DA,SAASyV,cAAT,CAAwBhP,EAaXB,EAaGDiP,YAAhD,EAa8DC,mBAA9D,EAaMf;EAAA,IAC/E1d,IAAM2d,iBAAA,GAaOBnP,EAAA,KAAO,IAAP,IAaEA,EAAA,KAAO,IAAhDxO,CAD+E;EAAA,IAG/E;UAOI,mBAAA,CAAYmJ,GAaZ,EAa6BC,GAa7B,EAa8CL,QAA9C,EAaQe;EAAA,YACjE,KAAKtF,IAAL,GAAY6C,WAaZ,CADiE;EAAA,YAEjE,KAAK6C,GAAL,GAaWA,GAAX,CAFiE;EAAA,YAGjE,KAAKC,GAAL,GAaWA,GAAX,CAHiE;EAAA,YAIjE,KAAKL,QAAL,GAaGBA,QAaHB,CAJiE;EAAA,YAKjE,KAAK6U,kBAAL,GAa0BzU,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAKB,OAAIB,IAA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAKB,OAAZ,E,CALiE;EAAA;UAQrE0X,UAAA,CAAozZ,KAAp,kBAAa+G,MAA6BC,SAASc;EAAA,YAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAhB,IAAQB4J,IAAA,CAAK5J,MAAL,KAAgB,CAAZC;kBACI,OAAO6J,OAAA,CAAQC,KAAAR,CAAc,kCAAd,CAAP;eAFwE;EAAA,YAI5ErL,IAAMwO,EAAA,GAa0BrD,IAAA,CAAK,CAAL,CAAhCnL,CAJ4E;EAAA,YAM5EmB,IAAIgI,GAAA,GAAMiC,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAaUB,CAAvB,EAa0B1E,SAA1B,CAAVtF,CAN4E;EAAA,YAO5E,IAAI,CAACgI,GAAL;kBAAU,OAAO,IAAP;eAPkE;EAAA,YAQ5E,IAAI,CAACwT,gBAAA,CAAIbnO,EAajB,EAaQBrF,GAAA,CAAI1F,IAAZB,CAAL,EAaQc;EAAA,gBACjC,OAAO2H,OAAA,CAAQ/F,MAAR,CAAe,CAaf,EAaKBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASkC,GAAA,CAAI1F,IAAb,SAA3E,CAAP,CADiC;EAAA,aARuC;EAAA,YAW5EtC,IAAIiI,GAAA,GAAMgC,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAaUB,CAAvB,EAa0B1E,SAA1B,CAAVtF,CAX4E;EAAA,YAY5E,IAAI,CAACiI,GAAL;kBAAU,OAAO,IAAP;eAZkE;EAAA,YAa5E,IAAI,CAACuT,gBAAA,CAAIbnO,EAajB,EAaQBPf,GAAA,CAAI3F,IAAZB,CAAL,EAaQc;EAAA,gBACjC,OAAO2H,OAAA,CAAQ/F,MAAR,CAAe,CAaf,EAaKBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAA3E,CAAP,CADiC;EAAA,aAbuC;EAAA,YAiB5E,IACi0F,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAKBiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAA3B,IACAgD,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAKB,OADIB,IAEaiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAKB,OAhtB,EAIE;EAAA,gBACE,OAAOiF,OAAA,CAAQC,KAAAR,6BAAuCpE,QAAA,CAASkC,GAAA,CAAI1F,IAAb,kBAA4BwD,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAA3E,CAAP,CADF;EAAA,aArB0E;EAAA,YAyB5E,IAAIka,iBAAJ,EAaUB;EAAA,gBAEnB,IAAIxU,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAKB,OAAIB,IAA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAKB,OAAAnD,EAa4D;EAAA,oBAExDgD,GAAA,GAAM,IAAI6C,SAAJ,CAAc5C,GAAA,CAAI3F,IAAIB,EAaWB,CAAC0F,GAAD,CAAxB,CAAN,CAFwD;EAAA,iBAA5D,MAGO,IAAIA,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAKB,OAAIB,IAA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAKB,OAAAnD,EAa4D;EAAA,oBAE/DiD,GAAA,GAAM,IAAI4C,SAAJ,CAAc7C,GAAA,CAAI1F,IAAIB,EAaWB,CAAC2F,GAAD,CAAxB,CAAN,CAF+D;EAAA,iBALhD;EAAA,aAzBq

D;EAAA,YAoc5EjI,IAAI4H,QAAA,GAAW,IAAf5H,CAPc4E;EAAA,YAqC5E,IAAIgK,IAAA,CAAK5J,MAAL,KAAGB,CAApB,EAAuB;EAAA,gBACnB,IACI4H,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAakB,QAAlB,IACAiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAakB,QADIB,IAEAgD,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAakB,OAFIB,IAGAiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAakB,OAJtB,EAKE;EAAA,oBACE,OAAOiF,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP,CADF;EAAA,iBANiB;EAAA,gBASnBtC,QAAA,GAAWqC,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BxE,YAA1B,CAAX,CATmB;EAAA,gBAUnB,IAAI,CAACoC,QAAL;sBA Ae,OAAO,IAAP;mBAVI;EAAA,aArCqD;EAAA,YAkD5E,OAAO,IAAI8U,UAAJ,CAAe1U,GA Af,EAAoBC,GAAPB,EAAyBL,QA AzB,CAAP,CAID4E;EAAA,SAAhF;+BAqDAwC,6BAASY,KAawB;EAAA,YAC7BnM,IAAMmJ,GAAA,GAAM,KAACA,GAAL,CAASoC,QAAT,CAAKBY,GAAIB,CAAZnM,CAD6B;EAAA,YAE7BA,IAAMoJ,GAAA,GAAM,KAACA,GAAL,CAASmC,QAAT,CAAKBY,GAAIB,CAAZnM,CAF6B;EAAA,YAI7B,IAAI2d,iBAAA,IAAqB,KAACK,kBAA9B,EAakD;EAAA,gBAC9C5d,IAAM8c,EAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CAD8C;EAAA,gBAE9CA,IAAM8d,EAAA,GAAKhT,MAAA,CAA01B,GAAP,CAAXpJ,CAF8C;EAAA,gBAI9C,IAAI8c,EAAA,CAAG3W,IAAH,KAAY2X,EAAA,CAAG3X,IAAf,IAAuB,EAAE2W,EAAA,CAAG3W,IAAH,KAAY,QAAZ,IAAwB2W,EAAA,CAAG3W,IAAH,KAAY,QAAPc,CAA7B,EAA4E;EAAA,oBACxE,MAAM,IAAIuF,YAAJ,8BAA4C8C,mEAA8DsO,EAAA,CAAG3W,cAAS2X,EAAA,CAAG3X,mBAAzH,CAAN,CADwE;EAAA,iBAJ9B;EAAA,aAJrB;EAAA,YAa7B,IAAI,KAAK4C,QAAL,IAAiB,CAAC4U,iBAAIB,IAAuC,KAACK,kBAAhD,EAAoE;EAAA,gBACHe5d,IAAM8c,IAAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CADgE;EAAA,gBAEhEA,IAAM8d,IAAAA,GAAKhT,MAAA,CAA01B,GAAP,CAAXpJ,CAFgE;EAAA,gBAGhE,IAAI8c,IAAAA,CAAG3W,IAAH2W,KAAY,QAAZA,IAAwBgB,IAAAA,CAAG3X,IAAH2X,KAAY,QAAxC,EAakD;EAAA,oBAC9C,OAAOL,YAAA,CAAatR,GAAb,EAakBhD,GAAlB,EAAuBC,GAAvB,CAAP,CAD8C;EAAA,iBAHc;EAAA,aAbvC;EAAA,YAqB7B,OAAO,KAACL,QAAL,GACH2U,mBAAA,CAAoBvR,GAAPB,EAAyBhD,GA AzB,EAA8BC,GAA9B,EAAmC,KAACL,QAAL,CAAcwC,QAAd,CAAuBY,GAAvB,CAAnC,CADG,GAEHsR,YAAA,CAAatR,GAAb,EAakBhD,GAAlB,EAAuBC,GAAvB,CAFJ,CArB6B;EAAA;+BA0BjCoC,+BAAUy,IAA6B;EAAA,YACnCA,EAAA,CAAG,KAakJD,GAAR,EADmC;EAAA,YAEnCiD,EAAA,CAAG,KAakHD,GAAR,EAFmC;EAAA,YAGnC,IAAI,KAACL,QAAT,EAAmB;EAAA,gBACfQD,EAAA,CAAG,KAakrD,QAAR,EADe;EAAA,aAHgB;EAAA;+BAQvC0C,yCAAYB;EAAA,YACrB,OAAO,IAAP,CADqB;EAAA;+BAIzBpB,iCAAY;EAAA,YACrRk,IAAMsK,UAAA,GAAa,CAACkE,EAAD,CAAnBxO,CADQ;EAAA,YAER,KAakwL,SAAL,WAAeiC,OAAAS;EAAA,gBAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMPd,SAAN,EAAhB,EAAF;EAAA,aAAxB,EAFQ;EAAA,YAGR,OAAOC,UAAP,CAHQ;EAAA;;SA1GhB,CAH+E;EAAA,CA7DnF;AAkLA,EAAOtK,IAAM+d,MAAA,GAASP,cAAA,CAAe,IAAf,EAAqBZ,EAArB,EAAyBM,SAAzB,CAAfld,CAILP;AAmLA,EAAOA,IAAMge,SAAA,GAAYR,cAAA,CAAe,IAAf,EAAqBX,GAArB,EAA0BM,UAA1B,CAAIbnd,CAnLP;AAoLA,EAAOA,IAAMie,QAAA,GAAWT,cAAA,CAAe,GA Af,EAAoBV,EAApB,EAAwBM,SAAxB,CAAjBpd,CAPLP;AAqLA,EAAOA,IAAMke,WAAA,GAAcV,cAAA,CA Ae,GA Af,EAAoBT,EAApB,EAAwBM,SAAxB,CAApBrd,CArLP;AAsLA,EAAOA,IAAMme,eAAA,GAakBX,cAAA,CAAe,IAAf,EAAqBR,IAArB,EAA2BM,WAA3B,CAAxBtd,CAtLP;AAuLA,EAAOA,IAAMoe,kBAAA,GA AqBZ,cAAA,CAAe,IAAf,EAAqBP,IAArB,EAA2BM,WAA3B,CAA3Bvd;;ECnJQ,IAAMqe,YAAA,GAQjB,qBAAA,CAAYxS,MAAZ,EACYhD,MADZ,EAeyV,QAFZ,EAGYC,iBAHZ,EAIYC,iBAJZ,EAIkD;EAAA,IAC9C,KAAK/a,IAAL,GAAY4C,UAAZ,CAD8C;EAAA,IAE9C,KAakwF,MAAL,GAAcA,MAAd,CAF8C;EAAA,IAG9C,KAakHD,MAAL,GAAcA,MAAd,CAH8C;EAAA,IAI9C,KAakYv,QAAL,GAAGBA,QAahB,CAJ8C;EAAA,IAK9C,KAACK,iBAAL,GAAYBA,iBAAzB,CAL8C;EAAA,IAM9C,KAACK,iBAAL,GAAYBA,iBAAzB,CAN8C;EAAA,CAZvC,CAPcF;EAyDIH,YAAA,CAA0ja,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAGB,CAApB;UACI,OAA06J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;OAFwE;EAAA,IAI5ErL,IAAM6L,MAAA,GAAS,T,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAFpG,CAJ4E;EAAA,IAK5E,IAAI,CAAC6L,MAAL;UAAa,OAAO,IAAP;OAL+D;EAAA,IAO5E7L,IAAM+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAjBnL,CAP4E;EAAA,IAQ5E,IAAI,OAAO+B,OAAP,KAAMb,QAAnB,IAA+BkB,KAAA,CAAMC,OAAN,CAAcnB,OAAd,CAAnC;UACI,OAAOqJ,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP;OATwE;EAAA,IAW5EIK,IAAI0H,MAAA,GAAS,IAAb1H,CAX4E;EAAA,IAy5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;EAAA,QACnB8G,MAAA,GAASuC,OAAA,CAAQhH,KAA

R,CAAcrC,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAjC,EAAoCsE,UAApC,CAAT,CADmB;EAAA,QAEnB,IAA
I,CAACwC,MAAL;cAAa,OAAO,IAAP;WAFM;EAAA,KAZqD;EAAA,IAiB5E1H,IAAImd,QAAA,GAAW,IAAf
nd,CAjB4E;EAAA,IAkB5E,IAAIY,OAAA,CAAQ,UAAR,CAAJ,EAAyB;EAAA,QACrBuc,QAAA,GAAWIT,OA
AA,CAAQhH,KAAR,CAAcrC,OAAA,CAAQ,UAAR,CAAd,EAAmC,CAAnC,EAAsCsE,UAAtC,CAAX,CADqB;
EAAA,QAerB,IAAI,CAACiY,QAAL;cAAe,OAAO,IAAP;WAFM;EAAA,KAlBmD;EAAA,IAuB5End,IAAIod,iB
AAA,GAAoB,IAAxBpd,CavB4E;EAAA,IAwB5E,IAAIY,OAAA,CAAQ,qBAAR,CAAJ,EAAoC;EAAA,QACHc
wc,iBAAA,GAAoBnT,OAAA,CAAQhH,KAAR,CAAcrC,OAAA,CAAQ,qBAAR,CAAd,EAA8C,CAA9C,EAAiD
qE,UAAjD,CAApB,CADgC;EAAA,QAehC,IAAI,CAACmY,iBAAL;cAAwB,OAAO,IAAP;WAFQ;EAAA,KAxB
wC;EAAA,IA6B5Epd,IAAIqd,iBAAA,GAAoB,IAAxBrD,CA7B4E;EAAA,IA8B5E,IAAIY,OAAA,CAAQ,qBAAR
,CAAJ,EAAoC;EAAA,QACHcyc,iBAAA,GAAoBpT,OAAA,CAAQhH,KAAR,CAAcrC,OAAA,CAAQ,qBAAR,
CAAd,EAA8C,CAA9C,EAAiDqE,UAAjD,CAApB,CADgC;EAAA,QAehC,IAAI,CAACoY,iBAAL;cAAwB,OA
AO,IAAP;WAFQ;EAAA,KA9BwC;EAAA,IAmC5E,OAAO,IAAIH,YAAJ,CAAiBxS,MAAJB,EAAyBhD,MAAZB
,EAAiCyV,QAAjC,EAA2CC,iBAA3C,EAA8DC,iBAA9D,CAAP,CAnC4E;EAAA,CAAhF,CAzDJ;yBA+FIjT,6B
AASY,KAAwB;EAAA,IAC7B,OAAO,IAAIInD,IAAA,CAAKqV,YAAT,CAAsB,KAAKxV,MAAL,GAAc,KAAK
A,MAAL,CAAY0C,QAaz,CAAqBY,GAARb,CAAd,GAA0C,EAAhE,EACH;EAAA,QACI9L,KAAA,EAAO,KA
AKie,QAAL,GAAgB,UAAhB,GAA6B,SADxC;EAAA,QAeIA,QAAA,EAAU,KAAKA,QAAL,GAAgB,KAAKA,
QAAL,CAAc/S,QAAd,CAAuBY,GAAvB,CAAhB,GAA8ChM,SAF5D;EAAA,QAGIse,qBAAA,EAAuB,KAAKF,
iBAAL,GAAyB,KAAKA,iBAAL,CAAuBhT,QAAvB,CAAgCY,GAAhC,CAAZB,GAAgEhM,SAH3F;EAAA,QAI
Iue,qBAAA,EAAuB,KAAKF,iBAAL,GAAyB,KAAKA,iBAAL,CAAuBjT,QAAvB,CAAgCY,GAAhC,CAAZB,G
AAgEhM,SAJ3F;EAAA,KADG,EAMAC,MANA,CAMO,KAAKyL,MAAL,CAAYN,QAaz,CAAqBY,GAARb,C
ANP,CAAP,CAD6B;EAAA,EA/FrC;yBAyGIX,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKP,MAA
R,EADmC;EAAA,IAEnC,IAAI,KAAKhD,MAAT,EAAiB;EAAA,QACbuD,EAAA,CAAG,KAAKvD,MAAR,EA
Da;EAAA,KAFkB;EAAA,IAKnC,IAAI,KAAKyV,QAAT,EAAMb;EAAA,QACfIs,EAAA,CAAG,KAAKsS,QAA
R,EADe;EAAA,KALgB;EAAA,IAQnC,IAAI,KAAKC,iBAAT,EAA4B;EAAA,QACxBnS,EAAA,CAAG,KAAKm
S,iBAAR,EADwB;EAAA,KARO;EAAA,IAWnC,IAAI,KAAKC,iBAAT,EAA4B;EAAA,QACxBpS,EAAA,CAA
G,KAAKoS,iBAAR,EADwB;EAAA,KAXO;EAAA,EAzG3C;yBAyHI/S,yCAAgB;EAAA,IACZ,OAAO,KAAP,C
ADY;EAAA,EAzHpB;yBA6HIpB,iCAAY;EAAA,IACrRk,IAAM+B,OAAA,GAAU,EAAhB/B,CADQ;EAAA,IA
ER,IAAI,KAAK6I,MAAT,EAAiB;EAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G,MAAL,CAAYwB,S
AAZ,EAApB,CADa;EAAA,KAFT;EAAA,IAKR,IAAI,KAAKiU,QAAT,EAAMb;EAAA,QACfvc,OAAA,CAAQ,
UAAR,IAAsB,KAAKuc,QAAL,CAAcjU,SAAd,EAAtB,CADe;EAAA,KALX;EAAA,IAQR,IAAI,KAAKkU,iBA
AT,EAA4B;EAAA,QACxBxc,OAAA,CAAQ,qBAAR,IAAiC,KAAKwc,iBAAL,CAAuBIU,SAAvB,EAAjC,CAD
wB;EAAA,KARpB;EAAA,IAWR,IAAI,KAAKmU,iBAAT,EAA4B;EAAA,QACxBzc,OAAA,CAAQ,qBAAR,IA
AiC,KAAKyc,iBAAL,CAAuBnU,SAAvB,EAAjC,CADwB;EAAA,KAXpB;EAAA,IACr,OAAO;EAAA,QAAC,e
AAD;EAAA,QAaKb,KAAKwB,MAAL,CAAYxB,SAAZ,EAAiB;EAAA,QAA2CI,OAA3C;EAAA,KAAP,CADQ
;EAAA,EA7HhB;;ECYA,IAAM4c,MAAA,GAIF,eAAA,CAAY1a,KAAZ,EAA+B;EAAA,IAC3B,KAAKR,IAAL,
GAAY2C,UAaz,CAD2B;EAAA,IAE3B,KAAKnC,KAAL,GAAaA,KAAb,CAF2B;EAAA,CAJnC,CAZA;EAqBI0
a,MAAA,CAAOva,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,C
AApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,sCAAGDF,IAAA,CAAK5J,MAAL,GAAc,CAAd,eAAhD,CAAP;O
AF2D;EAAA,IAI/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAA
d,EAAuB,CAAvB,CAAdnL,CAJ+D;EAAA,IAK/D,IAAI,CAACiE,KAAL;UAAy,OAAO,IAAP;OALmD;EAAA,I
AO/D,IAAIA,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAApB,IAA+BIC,KAAA,CAAMR,IAAN,CAA
W0C,IAAX,KAAoB,QAAAnD,IAA+DIC,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAvF;UACI,OAAOi
F,OAAA,CAAQC,KAAR,2DAAsEpE,QAAA,CAAShD,KAAA,CAAMR,IAAf,eAAtE,CAAP;OAR2D;EAAA,IA
U/D,OAAO,IAAIkb,MAAJ,CAAW1a,KAAx,CAAP,CAV+D;EAAA,CAAnE,CARBJ;mBAkCiSh,6BAASY,KAA
wB;EAAA,IAC7BnM,IAAMiE,KAAA,GAAQ,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAdnM,C
AD6B;EAAA,IAE7B,IAAI,OAAOiE,KAAP,KAAiB,QAARb,EAA+B;EAAA,QAC3B,OAAOA,KAAA,CAAM1C,
MAAb,CAD2B;EAAA,KAA/B,MAEO,IAAI0B,KAAA,CAAMC,OAAN,CAAc,KAAAd,CAAJ,EAA0B;EAAA,Q
AC7B,OAAOA,KAAA,CAAM1C,MAAb,CAD6B;EAAA,KAA1B,MAEA;EAAA,QACH,MAAM,IAAIImK,YAAJ

,8DAA4EzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAA5E,CAAN,CADG;EAAA,KANsB;EAAA,EA1CrC;mBA6CIuH,+BAUUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,EA7C3C;mBAiDIwH,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EAjDpB;mBAqDlpB,iCAAy;EAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;EAAA,KAAxB,EAFQ;EAAA,IAGR,OAAOC,UAAP,CAHQ;EAAA,EArdhB;;ECmDatK,IAAM4e,WAAA,GAaKc;EAAA,IAEpC,MAAMb,MAF8B;EAAA,IAGpC,MAAMC,SAH8B;EAAA,IAIpC,KAAKE,WAJ+B;EAAA,IAKpC,KAAKD,QAL+B;EAAA,IAMpC,MAAMG,kBAN8B;EAAA,IAOpC,MAAMD,eAP8B;EAAA,IAQpC,SAASnS,SAR2B;EAAA,IASpC,MAAMmP,EAT8B;EAAA,IAUpC,WAAWnP,SAVyB;EAAA,IAWpC,QAAQsQ,IAx4B;EAAA,IAypC,YAAyZB,QAZwB;EAAA,IApC,YAAyIL,kBAbwB;EAAA,IAcpC,UAAUpD,gBAD0B;EAAA,IAepC,SAASO,eAf2B;EAAA,IAgBpC,MAAMsO,EAhB8B;EAAA,IAiBpC,YAAyG,OAjBwB;EAAA,IAkBpC,eAAe/B,WAlBqB;EAAA,IAMBpC,mBAAmBA,WAnBiB;EAAA,IAoBpC,mBAAmBA,WApBiB;EAAA,IAqBpC,UAAUmF,MArB0B;EAAA,IASBpC,OAAO1D,GAtB6B;EAAA,IAuBpC,WAAW/P,OAyByB;EAAA,IAwBpC,SAASuQ,KAx2B;EAAA,IAyBpC,UAAUzP,SAzB0B;EAAA,IA0BpC,iBAAiBqS,YA1BmB;EAAA,IA2BpC,UAAUrS,SA3B0B;EAAA,IA4BpC,SAASwQ,KASB2B;EAAA,IA6BpC,QAAQ7F,IA7B4B;EAAA,IA8BpC,UAAU3K,SA9B0B;EAAA,IA+BpC,cAAciB,QA/BsB;EAAA,IAgCpC,YAAyA,QAHCwB;EAAA,IAiCpC,aAAaA,QAjCuB;EAAA,IAkCpC,aAAaA,QAlCuB;EAAA,IAmCpC,OAAOqI,GAnC6B;EAAA,IAoCpC,UAAUT,MApC0B;EAAA,CAAxC7U,CAnDA;EA0FA,SAA SiI,IAAT,CAAckE,GAAd,KAAA,EAaiC;EAAA,mBAAA;EAAA,mBAAA;EAAA,mBAAA;EAAA,mBAAA;EAAA,IAAC7BtE,CAAA,GAAIA,CAAA,CAAE0D,QAAF,CAAWY,GAAX,CAAJ,CAD6B;EAAA,IAE7BrE,CAAA,GAAIA,CAAA,CAAEyD,QAAF,CAAWY,GAAX,CAAJ,CAF6B;EAAA,IAG7BpE,CAAA,GAAIA,CAAA,CAAEwD,QAAF,CAAWY,GAAX,CAAJ,CAH6B;EAAA,IAI7BnM,IAAMqY,KAAA,GAAQRQ,CAAA,GAAIA,CAAA,CAAeUD,QAAF,CAAWY,GAAX,CAAJ,GAAsB,CAApCnM,CAJ6B;EAAA,IAK7BA,IAAMqL,KAAA,GAAQX,YAAA,CAAa7C,CAAb,EAAGBC,CAAhB,EAAMBC,CAAnB,EAAsBsQ,KAAAtB,CAAdrY,CAL6B;EAAA,IAM7B,IAAIqL,KAAJ;UAAW,MAAM,IAAIK,YAAJ,CAAiBL,KAAjB,CAAN;OANKB;EAAA,IAO7B,OAAO,IAAIzD,KAAJ,CAAUC,CAAA,GAAI,GAAJ,GAAUwQ,KAApB,EAA2BvQ,CAAA,GAAI,GAAJ,GAAUuQ,KAArC,EAA4CtQ,CAAA,GAAI,GAAJ,GAAUsQ,KAAAtD,EAA6DA,KAA7D,CAAP,CAP6B;EAAA,CA1FjC;EAoGA,SAASpS,GAAT,CAAa/F,GAAb,EAakBJ,GAAIB,EAAuB;EAAA,IACnB,OAAOI,GAAA,IAAOJ,GAAd,CADmB;EAAA,CAPGvB;EAwGA,SAASKG,GAAT,CAAa9F,GAAb,EAakBJ,GAAIB,EAAuB;EAAA,IACnBE,IAAM6e,CAAA,GAAI/e,GAAA,CAAI,GAAJ,CAAVF,CADmB;EAAA,IAEnB,OAAO,OAAO6e,CAAP,KAAa,WAAb,GAA2B,IAA3B,GAakCA,CAAzC,CAFmB;EAAA,CAxGvB;EA6GA,SAASC,YAAT,CAAsBD,CAAtB,EAAYb7W,CAAzB,EAA4B5G,CAA5B,EAA+B2Q,CAA/B,EAakC;EAAA,IAC9B,OAAO3Q,CAAA,IAAK2Q,CAAZ,EAAe;EAAA,QACX/R,IAAM+e,CAAA,GAak3d,CAAA,GAAI2Q,CAAL,IAAW,CAArB/R,CADW;EAAA,QAEX,IAAIgI,CAAA,CAAE+W,CAAF,MAASF,CAAb;cACI,OAAO,IAAP;WAHO;EAAA,QAIX,IAAI7W,CAAA,CAAE+W,CAAF,IAAOF,CAAX;cACI9M,CAAA,GAAIgN,CAAA,GAAI,CAAR;WADJ;cAGI3d,CAAA,GAAI2d,CAAA,GAAI,CAAR;WAPO;EAAA,KADe;EAAA,IAU9B,OAAO,KAAP,CAV8B;EAAA,CA7GIC;EA0HA,SAASC,OAAT,CAAiBvb,IAAjB,EAAsC;EAAA,IACIC,OAAO,QAACA,IAAD,EAAP,CADkC;EAAA,CA1HtC;EA8HA6K,kBAAA,CAAmBoB,QAAnB,CAA4BkP,WAA5B,EAAYC;EAAA,IACrC,SAAS;EAAA,QACLIY,SADK;EAAA,QAEL,CAACL,UAAD,CAFk;EAAA,kBAGJ8F,UAAa;EAAA,2BAAA;EAAA,YAAE,MAAM,IAAIT,YAAJ,CAAiBmT,CAAA,CAAETt,QAAF,CAAWY,GAAX,CAAJB,CAAN,CAAF;EAAA,SAHT;EAAA,KAD4B;EAAA,IAMrC,UAAU;EAAA,QACN9F,UADM;EAAA,QAEN,CAACI,SAAD,CAFm;EAAA,kBAGL0F;;qBAAa8S,QAAA,CAAAnU,MAAAA,CAAOT,CAAA,CAAETt,QAAF,CAAWY,GAAX,CAAP,CAAb;WAHR;EAAA,KAN2B;EAAA,IAWrC,WAAW;EAAA,QACPrF,KAAA,CAAMV,UAAAN,EAakB,CAAIb,CADO;EAAA,QAEP,CAACG,SAAD,CAFO;EAAA,kBAGN4F,UAAa;EAAA,2BAAA;EAAA,YACV,OAAO0S,CAAA,CAAETt,QAAF,CAAWY,GAAX,EAAGBhE,OAAhB,EAAP,CADU;EAAA,SAHP;EAAA,KAX0B;EAAA,IAKBrC,OAAO;EAAA,QACH5B,SADG;EAAA,QAeH;EAAA,YAACH,UAAD;EAAA,YAAaA,UAAb;EAAA,YAAyBA,UAAzB;EAAA,SAFG;EAAA,QAGH6B,IAHG;EAAA,KAlB8B;EAAA,IAuBrC,QAAQ;EAAA,QACJ1B,SADI;EAAA,QAeJ;EAAA,YAACH,UAAD;EAAA,YAAaA,UAAb;EAAA,YAAyBA,UAAzB;EAAA,YAAqCA,UAArC;EAAA,SAFI;EAAA,QAGJ6B,IAHI;EAAA,KAvB6B;EAAA,IA4BrC,OAAO;EAAA,QACHxE,IAAA,EAAM6C,WADH;EAAA,QAeHsI,SAAS,EAAW;EAA

A,YACP;EAAA,gBACI,CAACvI,UAAD,CADJ;EAAA,0BAEK8F;;6BAAelG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAIjK,UAAJ,EAAvB;mBAFpB;EAAA,aADO;EAAA,YAIJ;EAAA,gBACC;EAAA,oBAACmE,UAAD;EAAA,oBAAaG,UAAb;EAAA,iBADD;EAAA,0BAEE2F;;;6BAAoBIG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;mBAFtB;EAAA,aAJI;EAAA,SAFR;EAAA,KA5B8B;EAAA,IAwCrC,OAAO;EAAA,QACH1I,IAAA,EAAMgD,SADH;EAAA,QAeHmI,SAAA,EAAW;EAAA,YACP;EAAA,gBACI,CAACvI,UAAD,CADJ;EAAA,0BAEK8F;;6BAAenG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAIjK,UAAJ,EAAvB;mBAFpB;EAAA,aADO;EAAA,YAIJ;EAAA,gBACC;EAAA,oBAACmE,UAAD;EAAA,oBAAaG,UAAb;EAAA,iBADD;EAAA,0BAEE2F;;;6BAAoBnG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;mBAFtB;EAAA,aAJI;EAAA,SAFR;EAAA,KAxC8B;EAAA,IAoDrC,iBAaIB;EAAA,QAcB1F,SADa;EAAA,QAEB,CAACJ,UAAD,CAFa;EAAA,kBAGZ8F;;qBAAenG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAI2B,YAAJ,IAAoB,EAA3C;WAHh;EAAA,KApDoB;EAAA,IAyDrC,cAAc;EAAA,QACVtH,UADU;EAAA,QAeV,EAFU;EAAA,kBAGT2F;qBAAQA,GAAA,CAAIjK,UAAJ;WAHC;EAAA,KAZDuB;EAAA,IA8DrC,iBAaIB;EAAA,QAcBmE,UADa;EAAA,QAEB,EAFa;EAAA,kBAGZ8F;qBAAQA,GAAA,CAAI+B,YAAJ;WAHI;EAAA,KA9DoB;EAAA,IAMerC,MAAM;EAAA,QACFzH,SADE;EAAA,QAeF,EAF;EAAA,kBAGD0F;qBAAQA,GAAA,CAAI5J,EAAJ;WAHP;EAAA,KAnE+B;EAAA,IAwErC,QAAQ;EAAA,QACJ6D,UADI;EAAA,QAeJ,EAFI;EAAA,kBAGH+F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYsR;WAHjB;EAAA,KAxE6B;EAAA,IA6ErC,mBAAmB;EAAA,QACf9Y,UADe;EAAA,QAeF,EAF;EAAA,kBAGd+F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYuR,cAAZ,IAA8B;WAHxB;EAAA,KA7EkB;EAAA,IAKfRc,iBAaIB;EAAA,QAcB/Y,UADa;EAAA,QAEB,EAFa;EAAA,kBAGZ+F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYwR,YAAZ,IAA4B;WAHxB;EAAA,KAIfoB;EAAA,IAuFrC,eAAe;EAAA,QACX3Y,SADW;EAAA,QAEX,EAFW;EAAA,kBAGV0F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYyR,WAAZ,KAA4Blf,SAAS5B,GAAwC,IAAxC,GAA+CgM,GAAA,CAAIyB,OAAJ,CAAYyR;WAHzD;EAAA,KAvFsB;EAAA,IA4FrC,KAAK;EAAA,QACDjZ,UADC;EAAA,QAED4Y,OAAA,CAAQ5Y,UAAAR,CAFC;EAAA,kBAGA+F,KAAKhB,MAAS;EAAA,YACXhK,IAAIIB,MAAA,GAAS,CAAbkB,CADW;EAAA,YAEX,uBAAkBgK,qBAaIB,QAAA,EAAwB;EAAA,gBAAnBnL,IAAMsM,GAAA,UAANtM,CAAmB;EAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAI/f,QAAJ,CAAaY,GAAb,CAAV,CADoB;EAAA,aAFb;EAAA,YAKX,OAAOIM,MAAP,CALW;EAAA,SAHd;EAAA,KA5FgC;EAAA,IAuGrC,KAAK;EAAA,QACDmG,UADC;EAAA,QAED4Y,OAAA,CAAQ5Y,UAAAR,CAFC;EAAA,kBAGA+F,KAAKhB,MAAS;EAAA,YACXhK,IAAIIB,MAAA,GAAS,CAAbkB,CADW;EAAA,YAEX,uBAAkBgK,qBAaIB,QAAA,EAAwB;EAAA,gBAAnBnL,IAAMsM,GAAA,UAANtM,CAAmB;EAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAI/f,QAAJ,CAAaY,GAAb,CAAV,CADoB;EAAA,aAFb;EAAA,YAKX,OAAOIM,MAAP,CALW;EAAA,SAHd;EAAA,KAvGgC;EAAA,IAKHrC,KAAK;EAAA,QACDwD,IAAA,EAAM2C,UADL;EAAA,QAEDwI,SAAA,EAAW;EAAA,YACP;EAAA,gBACI;EAAA,oBAACxI,UAAD;EAAA,oBAAaA,UAAb;EAAA,iBADJ;EAAA,0BAEK+F;;;6BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;mBAFvC;EAAA,aADO;EAAA,YAIJ;EAAA,gBACC,CAAC/F,UAAD,CADD;EAAA,0BAEE+F;;;6BAAa,CAACnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX;mBAFhB;EAAA,aAJI;EAAA,SAFV;EAAA,KAIHgC;EAAA,IA8HrC,KAAK;EAAA,QACD/F,UADC;EAAA,QAED;EAAA,YAACA,UAAD;EAAA,YAAaA,UAAb;EAAA,SAFC;EAAA,kBAGA+F;;;qBAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;WAHIC;EAAA,KA9HgC;EAAA,IAmIrC,KAAK;EAAA,QACD/F,UADC;EAAA,QAED;EAAA,YAACA,UAAD;EAAA,YAAaA,UAAb;EAAA,SAFC;EAAA,kBAGA+F;;;qBAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;WAHIC;EAAA,KAnIgC;EAAA,IAwIrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAeH,EAFG;EAAA,qBAGGgC,IAAA,CAAKkX;WAHR;EAAA,KAxI8B;EAAA,IA6IrC,MAAM;EAAA,QACfIZ,UADe;EAAA,QAeF,EAF;EAAA,qBAGIgc,IAAA,CAAKiI;WAHT;EAAA,KA7I+B;EAAA,IAKJrC,KAAK;EAAA,QACDjK,UADC;EAAA,QAED,EAF;EAAA,qBAGKgC,IAAA,CAAKmX;WAHV;EAAA,KAIJgC;EAAA,IAuJrC,KAAK;EAAA,QACDnZ,UADC;EAAA,QAED;EAAA,YAACA,UAAD;EAAA,YAAaA,UAAb;EAAA,SAFC;EAAA,kBAGA+F;;;qBAAgB/D,IAAA,CAAK2I,GAAL,CAAShJ,CAAA,CAAEwD,QAAF,CAAWY,GAAX,CAAT,EAA0B+I,CAAA,CAAE3J,QAAF,CAAWY,GAAX,CAA1B;WAHhB;EAAA,KAvJgC;EAAA,IA4JrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAeJ,CAACA,UAAD,CAFI;EAA

A,kBAGH+F;;qBAAa/D,IAAA,CAAKyQ,IAAL,CAAUnW,CAAA,CAAE6I,QAAF,CAAWY,GAAX,CAAV;WAHV;EAAA,KA5J6B;EAAA,IAiKrC,SAAS;EAAA,QACL/F,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA,kBAGJ+F;;qBAAa/D,IAAA,CAAKkI,GAAL,CAASkP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT,IAA4B/D,IAAA,CAAKqX;WAH1C;EAAA,KAjK4B;EAAA,IAsKrC,MAAM;EAAA,QACFrZ,UADE;EAAA,QAEF,CAACA,UAAD,CAFE;EAAA,kBAGD+F;;qBAAa/D,IAAA,CAAKkI,GAAL,CAASkP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;WAHZ;EAAA,KAtK+B;EAAA,IA2KrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAAa/D,IAAA,CAAKkI,GAAL,CAASkP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT,IAA4B/D,IAAA,CAAKkX;WAH3C;EAAA,KA3K6B;EAAA,IAgLrC,OAAO;EAAA,QACHIZ,UADG;EAAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAAa/D,IAAA,CAAK6Q,GAAL,CAASuG,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;WAHX;EAAA,KAhL8B;EAAA,IAqLrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAAa/D,IAAA,CAAK4Q,GAAL,CAASwG,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;WAHX;EAAA,KArl8B;EAAA,IA0LrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAAa/D,IAAA,CAAKmI,GAAL,CAASiP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;WAHX;EAAA,KA1L8B;EAAA,IA+LrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAAa/D,IAAA,CAAKsX,IAAL,CAAUF,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;WAHV;EAAA,KA/L6B;EAAA,IAoMrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAAa/D,IAAA,CAAKuX,IAAL,CAAUH,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;WAHV;EAAA,KApM6B;EAAA,IAyMrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAAa/D,IAAA,CAAKwX,IAAL,CAAUJ,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;WAHV;EAAA,KAzM6B;EAAA,IA8MrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH4Y,OAAA,CAAQ5Y,UAAR,CAFG;EAAA,kBAGF+F,KAAKhB;qBAAS/C,IAAA,CAAK2H,GAAL,MAAA,KAAA,EAAY5E,IAAA,CAAK1K,GAAL,WAAS6L;yBAAOA,GAAA,CAAIf,QAAJ,CAAaY,GAAb;eAAhB,CAAZ;WAHZ;EAAA,KA9M8B;EAAA,IAmNrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH4Y,OAAA,CAAQ5Y,UAAR,CAAFG;EAAA,kBAGF+F,KAAKhB;qBAAS/C,IAAA,CAAK4H,GAAL,MAAA,KAAA,EAAY7E,IAAA,CAAK1K,GAAL,WAAS6L;yBAAOA,GAAA,CAAIf,QAAJ,CAAaY,GAAb;eAAhB,CAAZ;WAHZ;EAAA,KAnN8B;EAAA,IAwNrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAAa/D,IAAA,CAAK0T,GAAL,CAAS0D,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;WAHX;EAAA,KAxN8B;EAAA,IA6NrC,SAAS;EAAA,QACL/F,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA,kBAGJ+F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAM6e,CAAA,GAAIW,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAVnM,CADU;EAAA,YAKV,OAAO6e,CAAA,GAAI,CAAJ,GAAQ,CAACzW,IAAA,CAAKC,KAAL,CAAW,CAACwW,CAAZ,CAAT,GAA0BzW,IAAA,CAAKC,KAAL,CAAWwW,CAAX,CAAjC,CALU;EAAA,SAHT;EAAA,KA7N4B;EAAA,IAwOrC,SAAS;EAAA,QAclzY,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA,kBAGJ+F;;qBAAa/D,IAAA,CAAK6D,KAAL,CAAWuT,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAX;WAHT;EAAA,KAxO4B;EAAA,IA6OrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAAa/D,IAAA,CAAKyX,IAAL,CAAUL,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;WAHV;EAAA,KA7O6B;EAAA,IAkPrC,aAAa;EAAA,QACT7F,WADS;EAAA,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFS;EAAA,kBAGR0F;;qBAAGBA,GAAA,CAAiJk,UAAJ,GAakBP,CAAD,CAASa,KAA1B,MAAsCqc,CAAD,CAASrc;WAHTD;EAAA,KAIPwB;EAAA,IAuPrC,gBAAGB;EAAA,QACZ8D,WADY;EAAA,QAEZ,CAACG,SAAD,CAFY;EAAA,kBAGX0F;;qBAAaA,GAAA,CAAi5J,EA AJ,OAAcsc,CAAD,CAASrc;WAHXb;EAAA,KAvPqB;EAAA,IA4PrC,kBAakB;EAAA,QACd8D,WADc;EAAA,QAEd,CAACD,UAAD,CAFc;EAAA,kBAGb8F;;qBAAaA,GAAA,CAAi+B,YAAJ,OAAwB2Q,CAAD,CAASrc;WAHhC;EAAA,KA5PmB;EAAA,IAiQrC,YAAy;EAAA,QACR8D,WADQ;EAAA,QAER;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFQ;EAAA,kBAGP0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAiJk,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHa;EAAA,SAHT;EAAA,KAjQyB;EAAA,IA0QrC,eAAe;EAAA,QACXzB,WADW;EAAA,QAEX,CAACG,SAAD,CAFw;EAAA,kBAGV0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAi5J,EA AJ,EA AVc,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YA

GV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHU;EAAA,SAHH;EA
AA,KA1QsB;EAAA,IAMrRc,YAAY;EAAA,QACRzB,WADQ;EAAA,QAER;EAAA,YAACD,UAAD;EAAA,YA
AaI,SAAb;EAAA,SAFQ;EAAA,kBAGP0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,C
AAA,GAAImE,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM
+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,C
AApB,IAAyBC,CAAA,GAAID,CAApC,CAHa;EAAA,SAHT;EAAA,KAnRyB;EAAA,IA4RrC,eAAe;EAAA,QA
CXzB,WADW;EAAA,QAEX,CAACG,SAAD,CAFW;EAAA,kBAGV0F,UAAa;EAAA,2BAAA;EAAA,YACVnM
,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,
CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CA
AA,GAAID,CAApC,CAHU;EAAA,SAHH;EAAA,KA5RsB;EAAA,IAqSrC,aAAa;EAAA,QAQTzB,WADS;EAA
A,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFS;EAAA,kBAGR0F,UAAgB;EAAA,2BAAA;
EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KA
A1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YA
Gb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHa;EAAA,SAHR;EAA
A,KArSwB;EAAA,IA8SrC,gBAAgB;EAAA,QACZzB,WADY;EAAA,QA EZ,CAACG,SAAD,CAFY;EAAA,kBA
GX0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CAD
U;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAO
gI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHU;EAAA,SAHF;EAAA,KA9SqB;EAAA
,IAuTrC,aAAa;EAAA,QAQTzB,WADS;EAAA,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAF
S;EAAA,kBAGR0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,
CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAak8W,
CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAA
A,IAAKD,CAArC,CAHa;EAAA,SAHR;EAAA,KAvTwB;EAAA,IAgUrC,gBAAgB;EAAA,QACZzB,WADY;EA
AA,QA EZ,CAACG,SAAD,CAFY;EAAA,kBAGX0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,G
AAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,K
AAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAAr
C,CAHU;EAAA,SAHF;EAAA,KAhUqB;EAAA,IAyUrC,cAAc;EAAA,QACVzB,WADU;EAAA,QA EV,CAACG,
SAAD,CAFU;EAAA,kBAGT0F;;qBAAcxK,CAAD,CAASa,KAAT,IAAkB2J,GAAA,CAAIjK,UAAJ;WAHtB;EA
AA,KAzUuB;EAAA,IA8UrC,iBAaIB;EAAA,QACboE,WADa;EAAA,QA Eb,EA Fa;EAAA,kBAGZ6F;qBAASA,
GAAA,CAAI5J,EAAJ,OAAa,IAAb,IAAqB4J,GAAA,CAAI5J,EAAJ,OAAapC;WAH/B;EAAA,KA9UoB;EAAA,I
AmVrC,kBAAkB;EAAA,QACdmG,WADc;EAAA,QA Ed,CAACQ,KAAA,CAAMT,UAAN,CAAD,CAFc;EAAA,
kBAGb8F;;qBAAc0S,CAAD,CAASrc,KAAT,CAAEI,OAAf,CAAuBuJ,GAAA,CAAI+B,YAAJ,EAAvB,KAA8C;
WAH9C;EAAA,KAnVmB;EAAA,IAwVrC,gBAAgB;EAAA,QACZ5H,WADY;EAAA,QA EZ,CAACQ,KAAA,C
AAML,SAAN,CAAD,CAFY;EAAA,kBAGX0F;;qBAAc0S,CAAD,CAASrc,KAAT,CAAEI,OAAf,CAAuBuJ,GA
AA,CAAI5J,EAAJ,EAAvB,KAAoC;WAHtC;EAAA,KAxVqB;EAAA,IA6VrC,mBAAmB;EAAA,QACf+D,WAD
e;EAAA,QA Ef;EAAA,YAACD,UAAD;EAAA,YAAaS,KAAA,CAAML,SAAN,CAAb;EAAA,SAFe;EAAA,kBAI
d0F;;qBAaIB0S,CAAD,CAASrc,KAAT,CAAEI,OAAf,CAAuBuJ,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAA
Sa,KAA1B,CAAvB,KAA4D;WAJ9D;EAAA,KA7VkB;EAAA,IAmWrC,mBAAmB;EAAA,QACf8D,WADe;EAA
A,QA Ef;EAAA,YAACD,UAAD;EAAA,YAAaS,KAAA,CAAML,SAAN,CAAb;EAAA,SAFe;EAAA,kBAId0F;;q
BAAgB2S,YAAA,CAAA3S,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAb,EAAGDqc,CAAD,C
AASrc,KAAxD,EAA+D,CAA/D,EAAMeqc,CAAD,CAASrc,KAAT,CAAejB,MAAf,GAawB,CAA1F;WAJF;EA
AA,KAnWkB;EAAA,IAyWrC,OAAO;EAAA,QACHkC,IAAA,EAAM6C,WADH;EAAA,QA EHSI,SAAA,EA AW;
EAAA,YACP;EAAA,gBACI;EAAA,oBAACtI,WAAD;EAAA,oBAAcA,WAAD;EAAA,iBADJ;EAAA,0BAEK6F;
;6BAAgBnE,CAAA,CAAEuD,QA AF,CAAWY,GAAX,KAAmBpE,CAAA,CAAeWd,QA AF,CAAWY,GAAX;m
BAFxC;EAAA,aADO;EAAA,YAKP;EAAA,gBACI6S,OAAA,CAAQ1Y,WAAR,CADJ;EAAA,0BAEK6F,KAAK
hB,MAAS;EAAA,oBACX,uBAAkBA,qBAAlB,QAAA,EAawB;EAAA,wBAAnBnL,IAAMsM,GAAA,UAANTm,
CAAmB;EAAA,wBACpB,IAAI,CAACsM,GAAA,CAAIf,QA AJ,CAAaY,GAAb,CAAL;8BACI,OAAO,KAAP;2B
AFgB;EAAA,qBADb;EAAA,oBAKX,OAAO,IAAP,CALW;EAAA,iBAFnB;EAAA,aALO;EAAA,SAFR;EAAA,K

AzW8B;EAAA,IA4XrC,OAAO;EAAA,QACH1I,IAAA,EAAM6C,WADH;EAAA,QAeHsI,SAAA,EAaW;EAAA,
YACP;EAAA,gBACi;EAAA,oBAACtI,WAAD;EAAA,oBAAcA,WAAD;EAAA,iBADJ;EAAA,0BAEK6F;;;6BAA
gBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,KAAmBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;mBAFxC;
EAAA,aADO;EAAA,YAKP;EAAA,gBACi6S,OAAA,CAAQ1Y,WAAR,CADJ;EAAA,0BAEK6F,KAAKhB,MA
AS;EAAA,oBACX,uBAakBA,qBAAIB,QAAA,EAawB;EAAA,wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAm
B;EAAA,wBACpB,IAAIsM,GAAA,CAAI,QAaJ,CAaY,GAAb,CAAJ;8BACI,OAAO,IAAP;2BAFgB;EAAA,q
BADb;EAAA,oBAKX,OAAO,KAAP,CALW;EAAA,iBAFnB;EAAA,aALO;EAAA,SAFR;EAAA,KA5X8B;EAA
A,IA+YrC,KAAK;EAAA,QACD7F,WADC;EAAA,QAED,CAACA,WAAD,CAFC;EAAA,kBAGA6F;;;qBAAa,C
AACpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;WAHd;EAAA,KA/YgC;EAAA,IAoZrC,uBAAuB;EAAA,QA
CnB7F,WADmB;EAAA,QAENB,CAACD,UAAD,CAFmB;EAAA,kBAIIB8F,UAAa;EAAA,2BAAA;EAAA,YAC
VnM,IAAM8f,iBAAA,GAAoB3T,GAAA,CAAIyB,OAAJ,IAAezB,GAAA,CAAIyB,OAAJ,CAAYkS,iBAArD9f,C
ADU;EAAA,YAEV,IAAI8f,iBAAJ,EAauB;EAAA,gBACnB,OAAOA,iBAAA,CAAKB/a,CAAA,CAAEwG,QAA
F,CAAWY,GAAX,CAAI,CAAP,CADmB;EAAA,aAFb;EAAA,YAKV,OAAO,IAAP,CALU;EAAA,SAJK;EAA
A,KApZc;EAAA,IAgarC,UAAU;EAAA,QACN9F,UADM;EAAA,QAEN,CAACA,UAAD,CAFm;EAAA,kBAGL
8F;;;qBAAapH,CAAA,CAAEwG,QAAF,CAAWY,GAAX,EAAGB4T,WAahB;WAHR;EAAA,KAhA2B;EAAA,IA
qarC,YAAY;EAAA,QACR1Z,UADQ;EAAA,QAER,CAACA,UAAD,CAFQ;EAAA,kBAGP8F;;;qBAAapH,CAAA
,CAAEwG,QAAF,CAAWY,GAAX,EAAGBqO,WAahB;WAHN;EAAA,KArayB;EAAA,IA0arC,UAAU;EAAA,Q
ACNnU,UADM;EAAA,QAEN2Y,OAAA,CAAQvY,SAAR,CAFm;EAAA,kBAGL0F,KAAKhB;qBAASA,IAAA,
CAAK1K,GAAL,WAAS6L;yBAAOkB,UAAA,CAAcIB,GAAA,CAAI,QAaJ,CAaY,GAAb,CAAd;eAAhB,EA
AkD/B,IAAID,CAAuD,EAavD;WAHT;EAAA,KA1a2B;EAAA,IA+arC,mBAAmB;EAAA,QACf/D,UADe;EAAA
,QAef,CAACM,YAAD,CAFe;EAAA,kBAGdwF;;;qBAAoBpD,QAAA,CAASwC,QAAT,CAAKBY,GAAIB,EAau
B9C,cAAvB;WAHN;EAAA,KA/akB;EAAA,CAAzC,EA9HA;;;ECYO,SAAS2W,OAAT,CAAuBxd,KAAvB,EAA+
C;EAAA,IACID,OAAO;EAAA,QAACvC,MAAA,EAQ,SAAT;EAAA,eAAoBuC,KAApB;EAAA,KAAP,CADk
D;EAAA,CAZtD;AAgBA,EAAO,SAAS6I,KAAT,CAAqB7I,KAArB,EAA6C;EAAA,IACHD,OAAO;EAAA,QAA
CvC,MAAA,EAQ,OAAT;EAAA,eAAkBuC,KAAIB;EAAA,KAAP,CADgD;EAAA;;;ECZ7C,SAASyd,0BAAT,C
AAoCC,IAAPc,EAA+E;EAAA,IACIF,OAAOA,IAAA,CAAK,eAAL,MAA0B,aAA1B,IAA2CA,IAAA,CAAK,eA
AL,MAA0B,yBAA5E,CADkF;EAAA,CAJtF;AAQA,EAAO,SAASC,sBAAT,CAAGCD,IAAhC,EAA2E;EAAA,IA
C9E,OAAO,CAAC,CAACA,IAAA,CAAKna,UAAP,IAAqBma,IAAA,CAAKna,UAAAL,CAAGBqa,UAAhB,CAA2
Bxd,OAA3B,CAAmC,MAAnC,IAA6C,CAAC,CAA1E,CAD8E;EAAA,CARIF;AAYA,EAAO,SAASyd,qBAAT,C
AA+BH,IAA/B,EAA0E;EAAA,IAC7E,OAAO,CAAC,CAACA,IAAA,CAAKna,UAAP,IAAqBma,IAAA,CAAKna
,UAAAL,CAAGBua,YAA5C,CAD6E;EAAA;;;ECVIE,SAASC,OAAT,CAAiBC,GAAjB,EAAqC;EAAA,IACHD,IAA
IA,GAAA,YAAeIT,MAAnB,EAA2B;EAAA,QACvB,OAAO,QAAP,CADuB;EAAA,KAA3B,MAEO,IAAIkT,GA
AA,YAAezV,MAAnB,EAA2B;EAAA,QAC9B,OAAO,QAAP,CAD8B;EAAA,KAA3B,MAEA,IAAIyV,GAAA,Y
AAetT,OAAnB,EAA4B;EAAA,QAC/B,OAAO,SAAP,CAD+B;EAAA,KAA5B,MAEA,IAAIjK,KAAA,CAAMC,
OAAAN,CAAcSD,GAAd,CAAJ,EAawB;EAAA,QAC3B,OAAO,OAAP,CAD2B;EAAA,KAAxB,MAEA,IAAIA,GA
AA,KAAQ,IAAZ,EAakB;EAAA,QACrB,OAAO,MAAP,CADqB;EAAA,KAAIB,MAEA;EAAA,QACH,OAAO,O
AAOA,GAAd,CADG;EAAA,KAXyC;EAAA;;;ECU7C,SAASxd,YAAT,CAAoBR,KAApB,EAA2B;EAAA,IAC9B
,OAAO,OAAOA,KAAP,KAAiB,QAajB,IAA6BA,KAAA,KAAU,IAAvC,IAA+C,CAACS,KAAA,CAAMC,OAA
N,CAAcV,KAAAd,CAAvD,CAD8B;EAAA,CAZIC;EAAGBA,SAASie,gBAAT,CAA0B/d,CAA1B,EAA6B;EAAA,IA
CzB,OAAOA,CAAP,CADyB;EAAA,CAhB7B;AAoBA,EAAO,SAASge,cAAT,CAAWBN,UAAxB,EAAoCO,YA
ApC,EAakD;EAAA,IACrD3gB,IAAM4gB,OAAA,GAAUD,YAAA,CAAald,IAAb,KAAsB,OAAtCzD,CADqD;E
AAA,IAErDA,IAAM6gB,uBAAA,GAA0BT,UAAA,CAAWjd,KAAx,IAAoB,OAAOid,UAAA,CAAWjd,KAAx,
CAAiB,CAAJB,EAAoB,CAAP,CAAP,KAAkC,QAAtFnD,CAFqD;EAAA,IAGrDA,IAAM8gB,gBAAA,GAAMb
D,uBAAA,IAA2BT,UAAA,CAAWtc,QAAX,KAAwB3D,SAAS5EH,CAHqD;EAAA,IAIrDA,IAAM+gB,aAAA,GA
AgBF,uBAAA,IAA2B,CAACC,gBAAlD9gB,CAJqD;EAAA,IAKrDA,IAAMyD,IAAA,GAAO2c,UAAA,CAAW3
c,IAAX,KAAoB4c,qBAAA,CAAsBM,YAAtB,IAAsC,aAAtC,GAAsD,UAAtD,CAAJC3gB,CALqD;EAAA,IAOrD
,IAAI4gB,OAAJ,EAaA;EAAA,QACTR,UAAA,GAAaY,MAAA,CAAO,EAAP,EAaWZ,UAAx,CAAb,CADS;EA
AA,QAGT,IAAIA,UAAA,CAAWjd,KAAf,EAAsB;EAAA,YACIBid,UAAA,CAAWjd,KAAx,GAAMbid,UAAA,

CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD,MAAS;EAAA,gBAC9C,OAAO;EAAA,oBAACA,IAAA,CAAK,CAAL,CAAD;EAAA,oBAAU6D,KAAA,CAAMxD,KAAN,CAAYL,IAAA,CAAK,CAAL,CAAZ,CAAV;EAAA,iBAAP,CAD8C;EAAA,aAA/B,CAAnB,CADkB;EAAA,SAHb;EAAA,QAST,IAAIqc,UAAA,CAAWa,OAAf,EAAwB;EAAA,YACpBb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAN,CAAYgc,UAAA,CAAWa,OA AvB,CAArB,CADoB;EAAA,SAxB,MAEO;EAAA,YACHb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMx D,KAAN,CAAYuc,YAAA,CAAM,OAazB,CAArB,CADG;EAAA,SAXE;EAAA,KAPwC;EAAA,IAuBrD,IAAIb ,UAAA,CAAWc,UAAx,IAAyBd,UAAA,CAAWc,UAAx,KAA0B,KAAnD,IAA4D,CAACC,WAAA,CAAYf,UA AA,CAAWc,UAAvB,CAAjE,EAAqG;EAAA,QACjG,MAAM,IAAIjc,KAAJ,2BAAkCmb,UAAA,CAAWc,UAA7 C,CAAN,CADiG;EAAA,KA vBhD;EAAA,IA2BrD/f,IAAIgB,QAAJjgB,CA3BqD;EAAA,IA4BrDA,IAAIkgB,WA AJlgB,CA5BqD;EAAA,IA6BrDA,IAAIgB,kBAAJngB,CA7BqD;EAAA,IA8BrD,IAAIsc,IAAA,KAAS,aAAb,E AA4B;EAAA,QACx2d,QAAA,GAAWG,2BAAX,CADwB;EAAA,KAA5B,MAEO,IAAI9d,IAAA,KAAS,UAAb ,EAAyB;EAAA,QAC5B2d,QAAA,GAAWI,wBAAX,CAD4B;EAAA,KAAzB,MAEA,IAAI/d,IAAA,KAAS,aAAb, EAA4B;EAAA,QAC/B2d,QAAA,GAAWK,2BAAX,CAD+B;EAAA,QAI/BJ,WAAA,GAAClf,MAAA,CAAOuf,M AAP,CAAc,IAAd,CAAd,CAJ+B;EAAA,QAK/B,uBAAMbtB,UAAA,CAAWjd,sBAA9B,QAAA,EAAqC;EAAA, YAAhCnD,IAAM+D,IAAA,UAAN/D,CAAgC;EAAA,YACjCqhB,WAAA,CAAYtd,IAAA,CAAK,CAAL,CAAZ,I AAuBA,IAAA,CAAK,CAAL,CAAvB,CADiC;EAAA,SALN;EAAA,QUA/Bud,kBAAA,GAAqB,OAAOIB,UAAA ,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAA5B,CAV+B;EAAA,KAA5B,MAYA,IAAIM,IAAA,KAA S,UAAb,EAAyB;EAAA,QAC5B2d,QAAA,GAAWO,wBAAX,CAD4B;EAAA,KAAzB,MAEA;EAAA,QACH,M AAM,IAAI1c,KAAJ,6BAAoCxB,UAApC,CAAN,CADG;EAAA,KAhD8C;EAAA,IAoDrD,IAAIod,uBAAJ,EAA6 B;EAAA,QACzB7gB,IAAM4hB,gBAAA,GAAmB,EAazB5hB,CADyB;EAAA,QAeZBA,IAAM6hB,SAAA,GAA Y,EAA1B7hB,CAFyB;EAAA,QAGzB,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GAAIqb,U AAA,CAAWjd,KAAX,CAAiB5B,MAArC,EAA6CwD,CAAA,EAA7C,EAAkD;EAAA,YAC9C/E,IAAM+D,MAA AA,GAAOqc,UAAA,CAAWjd,KAAX,CAAiB4B,CAAjB,CAAb/E,CAD8C;EAAA,YAE9CA,IAAMkf,IAAA,GA AOnb,MAAAA,CAAK,CAALA,EAAQmb,IAArB1f,CAF8C;EAAA,YAG9C,IAAI4hB,gBAAA,CAAiB1C,IAAjB, MAA2B/e,SAA/B,EAA0C;EAAA,gBACtCyhB,gBAAA,CAAiB1C,IAAjB,IAAyB;EAAA,0BACrBA,IADqB;EAA A,oBAErBzb,IAAA,EAAM2c,UAAA,CAAW3c,IAFI;EAAA,oBAGrBK,QAAA,EAAUsc,UAAA,CAAWtc,QAHA ;EAAA,oBAIrBmd,OAAA,EAASb,UAAA,CAAWa,OAJC;EAAA,oBAKrB9d,KAAA,EAAO,EALc;EAAA,iBA AzB,CADsC;EAAA,gBAQtC0e,SAAA,CAAUtX,IAAV,CAAe2U,IAAf,EARsC;EAAA,aAHI;EAAA,YAA9C0C,g BAAA,CAAiB1C,IAAjB,EAAuB/b,KAAvB,CAA6BoH,IAA7B,CAAkC;EAAA,gBAACxG,MAAAA,CAAK,CA ALA,EAAQvB,KAAT;EAAA,gBAAGBuB,MAAAA,CAAK,CAALA,CAAhB;EAAA,aAAIC,EAb8C;EAAA,SAH zB;EAAA,QAmBzB/D,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAnByB;EAAA,QAoBzB,2BAAGb6hB,8BAAh B,UAAA,EAA2B;EAAA,YAA1B7hB,IAAMgR,CAAA,cAANhR,CAASB;EAAA,YACvB8hB,oBAAA,CAAqBvX ,IAArB,CAA0B;EAAA,gBAACqX,gBAAA,CAAiB5Q,CAAjB,EAAoBkO,IAArB;EAAA,gBAA2BwB,cAAA,CA AekB,gBAAA,CAAiB5Q,CAAjB,CAAf,EAAoC2P,YAApC,CAA3B;EAAA,aAA1B,EADuB;EAAA,SAPBF;EAA A,QAwbzB3gB,IAAM+hB,iBAAA,GAAoB,EAACjc,IAAA,EAAM,QAAP,EAA1B9F,CaxByB;EAAA,QAYzB, OAAO;EAAA,YACHmG,IAAA,EAAM,WADH;EAAA,+BAEH4b,iBAFG;EAAA,YAGHpI,mBAAA,EAAqBH, WAAA,CAAYG,mBAAZ,CAAgCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,iBAAhD,CAHIB;EAAA,YAIHF,S AAA,EAAWC,oBAAA,CAAqBrhB,GAArB,WAAyBsE;yBAAKA,CAAA,CAAE,CAAF;eAA9B,CAJR;EAAA,Y AKHWG,QAAA,yBAAiBrJ,YAAY;EAAA,oCAAA;EAAA,gBACzB,OAAOqf,2BAAA,CAA4B;EAAA,oBAC/Bp e,KAAA,EAAO2e,oBADwB;EAAA,oBAE/B/H,IAAA,EAAMqG,UAAA,CAAWrG,IAFc;EAAA,iBAA5B,EAGJ4 G,YAHI,EAGUzB,IAHV,EAGgB3T,QAhhB,CAGyB2T,IAHzB,EAG+Bhd,UAH/B,CAAP,CADyB;EAAA,aAL1 B;EAAA,SAAP,CAzByB;EAAA,KAA7B,MAqCO,IAAI6e,aAAJ,EAAMb;EAAA,QACtB/gB,IAAM+hB,mBAAA A,GAAoBte,IAAA,KAAS,aAAT,GActB;EAAA,YAACqC,IAAA,EAAM,aAAP;EAAA,YAAsBiU,IAAA,EAAMq G,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA9E;EAAA,SA DsB,GAC6D,IADvF/Z,CADsB;EAAA,QAGtB,OAAO;EAAA,YACHmG,IAAA,EAAM,QADH;EAAA,+BAEH4b ,mBAFG;EAAA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,mBAAZ,CAAgCqI,IAAhC,CAAqC7hB,SAArC,E AAgD4hB,mBAAhD,CAHIB;EAAA,YAIHF,SAAA,EAAWzB,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAA qBsE;yBAAKA,CAAA,CAAE,CAAF;eAA1B,CAJR;EAAA,YAKHWG,QAAA;;yBAAsB6V,QAAA,CAASHB,UA

AT,EAAqBO,YAArB,EAAmCzB,IAAnC,EAAyCmC,WAAzC,EAAzDC,kBAAtD;eALnB;EAAA,SAAP,CAHsB;
EAAA,KAAAnB,MAUA;EAAA,QACH,OAAO;EAAA,YACHnb,IAAA,EAAM,QADH;EAAA,YAEHoF,QAAA,o
BAAS0W,GAAGpU,SAAS;EAAA,gBACjB7N,IAAMwC,KAAA,GAAQqL,OAAA,IAAWA,OAAA,CAAQ3L,U
AAAnB,GAAGC2L,OAAA,CAAQ3L,UAAAR,CAAmBke,UAAA,CAAWtc,QAA9B,CAAhC,GAA0E3D,SAAXFH,C
ADiB;EAAA,gBAEjB,IAAIwC,KAAA,KAAUrC,SAAd,EAAyB;EAAA,oBACrB,OAAO+hB,QAAA,CAAS9B,U
AAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP,CADqB;EAAA,iBAFR;EAAA,gBAKjB,OAAO
G,QAAA,CAASHB,UAAAT,EAAqBO,YAArB,EAAmCne,KAAAnC,EAA0C6e,WAA1C,EAAuDC,kBAAvD,CAAP,
CALiB;EAAA,aAFiB;EAAA,SAAP,CADG;EAAA,KAnG8C;EAAA,CAPBzD;EAQIA,SAASY,QAAT,CAAKBla,
CAAIB,EAAqBD,CAArB,EAAwBoF,CAAXB,EAA2B;EAAA,IACvB,IAAIInF,CAAA,KAAM7H,SAAV;UAAqB,
OAAO6H,CAAP;OADE;EAAA,IAEvB,IAAID,CAAA,KAAM5H,SAAV;UAAqB,OAAO4H,CAAP;OAFE;EAAA
,IAGvB,IAAIoF,CAAA,KAAMhN,SAAV;UAAqB,OAAOgN,CAAP;OAH;EAAA,CARi3B;EA2IA,SAASu,2B
AAT,CAAqCrB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsEod,WAAe,EAAmFc,OAAAnF,EAA4F;EAA
A,IACxFniB,IAAMoiB,SAAA,GAAY,OAAOne,KAAP,KAAiBke,OAAjB,GAA2Bd,WAAA,CAAYpd,KAAZ,CA
A3B,GAAgD9D,SAALeH,CADwF;EAAA,IAExF,OAAOkIB,QAAA,CAASE,SAAT,EAAoBhC,UAAA,CAAWa,
OAA/B,EAAwCN,YAAA,CAAaM,OAArD,CAAP,CAFwF;EAAA,CA3I5F;EAgJA,SAASO,wBAAT,CAAKCpB,
UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAmE;EAAA,IAE/D,IAAIsc,OAAA,CAAQtc,KAAR,MAAmB,
QAAvB;UAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;
OAF8B;EAAA,IAG/DjhB,IAAMwf,CAAA,GAAY,YAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CAH+D;EA
AA,IAI/D,IAAIwf,CAAA,KAAM,CAAV;UAAa,OAAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAA
pB,CAAP;OAJkD;EAAA,IAK/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAP
B,CAAb;UAAqC,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAP;OAL0B;EAAA,IAM
/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqC,CAAA,GAAL,CAArB,EAAwB,CAAXB,CAAb;UA
AyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqC,CAAA,GAAL,CAArB,EAAwB,CAAXB,CAAP;OANsB;EAAA,
IAQ/Dxf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;i
BAASA,IAAA,CAAK,CAAL;OAA/B,CAA1B,EAAmEE,KAAAnE,CAAdjE,CAR+D;EAAA,IAU/D,OAAOogB,U
AAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAXB,CAAP,CAV+D;EAAA,CAHjNE;EA6JA,SAAS6L,2B
AAT,CAAqCnB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsE;EAAA,IACIEjE,IAAM+Z,IAAA,GAAOq
G,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAAKD,CAA/D/Z,CADkE;
EAAA,IAIIE,IAAIugB,OAAA,CAAQtc,KAAR,MAAmB,QAAvB;UAAiC,OAAOie,QAAA,CAAS9B,UAAA,CA
AWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;OAJiC;EAAA,IAKIEjhB,IAAMwf,CAAA,GAAY,UAA
A,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CALkE;EAAA,IAMIE,IAAIwf,CAAA,KAAM,CAAV;UAAa,OAAOY,
UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAP;OANqD;EAAA,IAOIE,IAAIc,KAAA,IAASmc,
UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAb;UAAqC,OAAOid,UAAA,CAAWjd,KAAX,CA
AiB,CAAjB,EAAoB,CAAPB,CAAP;OAP6B;EAAA,IAQIE,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAA
iBqC,CAAA,GAAL,CAArB,EAAwB,CAAXB,CAAb;UAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqC,CAAA,
GAAL,CAArB,EAAwB,CAAXB,CAAP;OARYB;EAAA,IAUIExf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,
UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;iBAASA,IAAA,CAAK,CAAL;OAA/B,CAA1B,EAAmEE
,KAAAnE,CAAdjE,CAVKE;EAAA,IAWIEA,IAAMqH,CAAA,GAALsS,mBAAA,CACN1V,KADM,EACC8V,IAD
D,EAENqG,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAXB,CAFm,EAGN0K,UAAA,CAAWjd,KA
AX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAHM,CAAV1V,CAXkE;EAAA,IAgBIEA,IAAMsa,WA
AA,GAAC8F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAXB,CAAPB1V,CAHbKE;EAAA,IAiBIEA,
IAAMua,WAAA,GAAC6F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAAPB1
V,CAjBkE;EAAA,IAKBIEmB,IAAIkhB,MAAA,GAAS/I,WAAA,CAAYqH,YAAA,CAAald,IAAZB,KAAkCgd,gB
AA/Ctf,CAIBkE;EAAA,IAoBIE,IAAIif,UAAA,CAAWc,UAAAX,IAAyBd,UAAA,CAAWc,UAAAX,KAA0B,KAAv
D,EAA8D;EAAA,QAC1DlhB,IAAMsiB,UAAA,GAAnB,WAAA,CAAYf,UAAA,CAAWc,UAAvB,CAAnBlhB,
CAD0D;EAAA,QAEDqiB,MAAA,aAAUra,GAAGD;qBAAMua,UAAA,CAAWze,OAAX,CAAmBye,UAAA,C
AAWhJ,WAAAX,CAAuBgJ,UAAA,CAAWjJ,OAAX,CAAmBrR,CAAnB,CAAvB,EAA8Csa,UAAA,CAAWjJ,OA
AX,CAAmBtR,CAAnB,CAA9C,EAAqEV,CAArE,CAAnB;WAAAnB,CAF0D;EAAA,KAPBI;EAAA,IAyBIE,IAAI,

OAAOiT,WAAA,CAAY/O,QAAAnB,KAAgC,UAApC,EAAGD;EAAA,QAC5C,OAAO;EAAA,YACHA,QAAA,sB
AAkB;EAAA,sDAAA;EAAA;iDAAA;EAAA,gBACdVl,IAAMuiB,cAAA,GAAiBjI,WAAA,CAAY/O,QAAZ,CA
AqBiX,KAArB,CAA2BriB,SAA3B,EAAcGL,IAAtC,CAAvBnL,CADc;EAAA,gBAEdA,IAAMyiB,cAAA,GAAi
BII,WAAA,CAAYhP,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAcGL,IAAtC,CAAvBnL,CAFc;EAAA,g
BAId,IAAIuiB,cAAA,KAAmBpiB,SAAAnB,IAAGcsiB,cAAA,KAAmBtiB,SAAvD,EAAkE;EAAA,oBAC9D,OAA
OA,SAAP,CAD8D;EAAA,iBAJpD;EAAA,gBAOd,OAAOkIb,MAAA,CAAoe,cAAP,EAauBe,cAAvB,EAauCp
b,CAAvC,CAAP,CAPc;EAAA,aADf;EAAA,SAAP,CAD4C;EAAA,KAZBkB;EAAA,IAUCIE,OAAOgb,MAAA,C
AAO/H,WAAP,EAaoBC,WAAPB,EAaiCIT,CAAjC,CAAP,CAvCkE;EAAA,CA7JtE;EAuMA,SAASsa,wBAAT,
CAAkCvB,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;EAAA,IAC/D,IAAI0c,YAAA,CAAald,IAAb,
KAAcB,OAA1B,EAAMc;EAAA,QAC/BQ,KAAA,GAAQ2D,KAAA,CAAMxD,KAAAN,CAAYH,KAAZ,CAAR,C
AD+B;EAAA,KAAAnC,MAEO,IAAI0c,YAAA,CAAald,IAAb,KAAcB,WAA1B,EAauC;EAAA,QAC1CQ,KAAA,
GAAQ4F,SAAA,CAAUE,UAAV,CAAqB9F,KAAA,CAAMgD,QAAN,EAARb,CAAR,CAD0C;EAAA,KAAvC,M
AEA,IAAI0Z,YAAA,CAAald,IAAb,KAAcB,eAA1B,EAA2C;EAAA,QAC9CQ,KAAA,GAAQuG,aAAA,CAAcT,
UAAAd,CAAyB9F,KAAA,CAAMgD,QAAN,EAazB,CAAR,CAD8C;EAAA,KAA3C,MAEA,IAAIzS,OAAA,CAA
Qtc,KAAAR,MAAMb0c,YAAA,CAAald,IAAhC,KAAyCkd,YAAA,CAAald,IAAb,KAAcB,MAAtB,IAAGC,CAAC
kd,YAAA,CAAa+B,MAAb,CAAoBze,KAApB,CAAjC,CAA7C,EAA2G;EAAA,QAC9GA,KAAA,GAAQ9D,SAA
R,CAD8G;EAAA,KAPnD;EAAA,IAU/D,OAAO+hB,QAAA,CAASje,KAAT,EAAGbmc,UAAA,CAAWa,OAA3B
,EAAoCN,YAAA,CAAaM,OAAjD,CAAP,CAV+D;EAAA,CAvMnE;EA0PA,SAASth,mBAAT,CAA6B1V,KAA
7B,EAaoC8V,IAAPC,EAA0CU,UAA1C,EAASDC,UAAtd,EAakE;EAAA,IAC9D1a,IAAM2a,UAAA,GAAAd,U
AAA,GAAAd,UAAhCza,CAD8D;EAAA,IAE9DA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQwW,UAAzBza,CA
F8D;EAAA,IAI9D,IAAI2a,UAAA,KAAe,CAAnB,EAASB;EAAA,QACIB,OAAO,CAAP,CADkB;EAAA,KAAtB,
MAEO,IAAIZ,IAAA,KAAcB,CAAb,EAAGb;EAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,CADmB;EAAA,K
AAhB,MAEA;EAAA,QACH,OAAQ,CAAavS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeA,QAAf,IAA2B,CA
A3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeY,UAAf,IAA6B,CAA7B,CAAzC,CADG;EAAA,KA
RuD;EAAA;;EC1M3D,IAAMgI,eAAA,GAQT,wBAAA,CAAY5c,UAAZ,EAaoC4a,YAApC,EAa+E;EAAA,IAC
3E,KAAK5a,UAAAL,GAakBA,UAAIB,CAD2E;EAAA,IAE3E,KAAK6c,eAAL,GAAuB,EAavB,CAF2E;EAAA,I
AG3E,KAAKC,UAAAL,GAakB,IAAIIV,iBAAJ,EAaIB,CAH2E;EAAA,IAI3E,KAAKmV,aAAL,GAAqBnC,YAA
A,GAAeoC,eAAA,CAAGbPc,YAAhB,CAAF,GAA+C,IAAPe,CAJ2E;EAAA,IAK3E,KAAKqC,WAAL,GAAMbr
C,YAAA,IAAGBA,YAAA,CAAald,IAAb,KAAcB,MAAtC,GAA+Ckd,YAAA,CAAa+B,MAA5D,GAAqE,IAAxF,
CAL2E;EAAA,CAR5E,CAhDP;4BAgEIO,qEAA6BrV,SAA2BC,SAAMBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA
0C;EAAA,IAC5M,KAAK8U,UAAAL,CAAGbJv,OAahB,GAA0BA,OAA1B,CAD4M;EAAA,IAE5M,KAAKiV,U
AAL,CAAGbHv,OAahB,GAA0BA,OAA1B,CAF4M;EAAA,IAG5M,KAAKgv,UAAAL,CAAGb/U,YAAhB,GAA
+BA,YAA/B,CAH4M;EAAA,IAI5M,KAAK+U,UAAAL,CAAGb5U,SAAhB,GAA4BA,SAA5B,CAJ4M;EAAA,IA
K5M,KAAK4U,UAAAL,CAAGb7V,eAAhB,GAakCA,eAAA,IAAMb,IAArD,CAL4M;EAAA,IAM5M,KAAK6V,
UAAAL,CAAGb9U,gBAAhB,GAAMCA,gBAAnC,CAN4M;EAAA,IAQ5M,OAAO,KAAKhI,UAAAL,CAAGbWf,Q
AAhB,CAAyB,KAAKsX,UAA9B,CAAP,CAR4M;EAAA,EAHEpN;4BA2EITX,6BAASqC,SAA2BC,SAAMBC,cA
A6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IACxL,KAAK8U,UAAAL,CAAGbJv,OAahB,GAA0BA,OAA1B,CA
DwL;EAAA,IAExL,KAAKiV,UAAAL,CAAGbHv,OAahB,GAA0BA,OAAA,IAAW,IAArC,CAFwL;EAAA,IAGxL
,KAAKgv,UAAAL,CAAGb/U,YAAhB,GAA+BA,YAAA,IAAGB,IAA/C,CAHwL;EAAA,IAIxL,KAAK+U,UAAAL,
CAAGb5U,SAAhB,GAA4BA,SAA5B,CAJwL;EAAA,IAKxL,KAAK4U,UAAAL,CAAGb7V,eAAhB,GAakCA,eA
AA,IAAMb,IAArD,CALwL;EAAA,IAMxL,KAAK6V,UAAAL,CAAGb9U,gBAAhB,GAAMCA,gBAAA,IAAoB,IA
AvD,CANwL;EAAA,IAQxL,IAAI;EAAA,QACAN,IAAMwgB,GAAA,GAAM,KAAKza,UAAAL,CAAGbWf,QA
AhB,CAAyB,KAAKsX,UAA9B,CAAZ7iB,CADA;EAAA,QAGA,IAAIwgB,GAAA,KAAQ,IAAR,IAAGBA,GAA
A,KAAQrgB,SAAXB,IAASc,OAAOqgB,GAAP,KAAe,QAAf,IAA2BA,GAAA,KAAQA,GAA7E,EAAMf;EAAA,
YAC/E,OAAO,KAAKsC,aAAZ,CAD+E;EAAA,SAHnF;EAAA,QAMA,IAAI,KAAKE,WAAL,IAAoB,EAExC,
GAAA,IAAO,KAAKwC,WAAZ,CAA1B,EAaoD;EAAA,YACHD,MAAM,IAAIIX,YAAJ,kCAAGDvJ,MAAA,CA
AOC,IAAP,CAAY,KAAK4gB,WAAjB,EAa8BviB,GAA9B,WAAkCoe;yBAAK7T,IAAA,CAAKC,SAAL,CAAe
4T,CAAF;EAavC,EAA0DzU,IAA1D,CAA+D,IAA/D,qBAAMFY,IAAA,CAAKC,SAAL,CAAeuV,GAAf,eAAAnI,C

AAN,CADgD;EAAA,SANpD;EAAA,QASA,OAAOA,GAAP,CATA;EAAA,KAAJ,CAUE,OAAOtL,CAAP,EAA
U;EAAA,QACR,IAAI,CAAC,KAAK0N,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,CAAL,EAAcC;EAAA,YACI
C,KAAKmd,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,IAAkC,IAAIC,CADkC;EAAA,YAEIC,IAAI,OAAOyd,O
AAP,KAAmB,WAAvB,EAAoC;EAAA,gBACHCA,OAAA,CAAQC,IAAR,CAAajO,CAAA,CAAezP,OAAf,EAD
gC;EAAA,aAFF;EAAA,SAD9B;EAAA,QAOR,OAAO,KAAKqd,aAAZ,CAPQ;EAAA,KAIB4K;EAAA,EA3EhM;
AAyGA,EAAO,SAASM,YAAT,CAAsBrd,UAAtB,EAAyC;EAAA,IAC5C,OAAO9C,KAAA,CAAMC,OAAAN,CA
Ac6C,UAAAd,KAA6BA,UAAA,CAAWxE,MAAX,GAAoB,CAAjD,IACH,OAAOwE,UAAA,CAAW,CAAX,CAA
P,KAAyB,QADtB,IACkCA,UAAA,CAAW,CAAX,KAAiB2I,WAD1D,CAD4C;EAAA,CAzGhD;AAuHA,EAAO,
SAAS2U,gBAAT,CAA0Btd,UAA1B,EAA6C4a,YAA7C,EAAiI;EAAA,IACzI3gB,IAAMsjB,MAAA,GAAS,IAAI
tU,cAAJ,CAAmBN,WAAAnB,EAAgC,EAAhC,EAAoCiS,YAAA,GAAe4C,eAAA,CAAgB5C,YAAhB,CAAf,GAA
+CxgB,SAAnF,CAAFH,CADyI;EAAA,IAIzIA,IAAMkM,MAAA,GAASoX,MAAA,CAAOIf,KAAP,CAAa2B,UA
Ab,EAAyB5F,SAAzB,EAAoCA,SAApC,EAA+CA,SAA/C,EACXwgB,YAAA,IAAgBA,YAAA,CAAald,IAAb,K
AAsB,QAAtC,GAAiD,EAAcOs,cAAA,EAAgB,QAAjB,EAAjD,GAA8E1V,SADnE,CAAFH,CAJyI;EAAA,IAOzI,
IAAI,CAACKM,MAAL,EAAa;EAAA,QAET,OAAOb,KAAA,CAAMiY,MAAA,CAAOhU,MAAb,CAAP,CAFS;E
AAA,KAP4H;EAAA,IAYzI,OAAO0Q,OAAA,CAAQ,IAAI2C,eAAJ,CAAoBzW,MAApB,EAA4ByU,YAA5B,CA
AR,CAAP,CAZyI;EAAA,CAvH7I;AAsIA,EAAO,IAAM6C,sBAAA,GAKT,+BAAA,CAAYrd,IAAZ,EAAwBJ,U
AAxB,EAAqD;EAAA,IACjD,KAAKI,IAAL,GAAYA,IAAZ,CADiD;EAAA,IAEjD,KAAKsd,gBAAL,GAAwB1d,
UAAxB,CAFiD;EAAA,IAGjD,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,UAAV,IAAyC,CAAC6P,eAAA,CAA
2BjQ,UAAA,CAAWA,UAAtC,CAAIE,CAHiD;EAAA,CALID,CAtIP;mCAiJkD,qEAA6BrV,SAA2BC,SAAmBC,
cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB,CAAmDrV
,OAAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAmFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G,CAAP,CA
D4M;EAAA,EAjJpN;mCAqJxIc,6BAASqC,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,
IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC,YAAjD,EA
A+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;EAAA,EARJhM;AA0JA,EAAO,IAAM4V,uB
AAA,GAQT,gCAAA,CAAYxd,IAAZ,EAAwBJ,UAAxB,EAAqD8b,SAArD,EAA+EE,iBAA/E,EAAhH;EAAA,IA
CIH,KAAK5b,IAAL,GAAYA,IAAZ,CADkH;EAAA,IAEIH,KAAK0b,SAAL,GAAiBA,SAAjB,CAFkH;EAAA,IA
GIH,KAAK4B,gBAAL,GAAwB1d,UAAxB,CAHkH;EAAA,IAIHH,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,Q
AAV,IAAuC,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAtC,CAAhE,CAJkH;EAAA,IAKIH,KAAKgc,iBA
AL,GAAyBA,iBAAzB,CALkH;EAAA,CARnH,CA1JP;oCA0KIkb,qEAA6BrV,SAA2BC,SAAmBC,cAA6BG,W
AA6BjB,iBAAiCe,kBAA0C;EAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB,CAAmDrV,OAAAnD,E
AA4DC,OAA5D,EAAqEC,YAArE,EAAmFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G,CAAP,CAD4M;EAA
A,EA1KpN;oCA8KIxc,6BAASqC,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IACxL,O
AAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC,YAAjD,EAA+DG,S
AA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;EAAA,EA9KhM;oCAkLI4L,mDAAoB1V,OAAe2V,
OAAeC,OAAuB;EAAA,IACrE,IAAI,KAAKki,iBAAT,EAA4B;EAAA,QACxB,OAAOvI,WAAA,CAAYG,mBAA
Z,CAAgC,KAAKoI,iBAArC,EAAwD9d,KAAxD,EAA+D2V,KAA/D,EAAeC,KAAE,CAAP,CADwB;EAAA,K
AA5B,MAEO;EAAA,QACH,OAAO,CAAP,CADG;EAAA,KAH8D;EAAA,EAIL7E;AA6NA,EAAO,SAAS+J,wB
AAT,CAAKC7d,UAAIC,EAAqD4a,YAArD,EAAqJ;EAAA,IACxJ5a,UAAA,GAAasd,gBAAA,CAAiBtd,UAAjB,E
AA6B4a,YAA7B,CAAb,CADwJ;EAAA,IAExJ,IAAI5a,UAAA,CAAW9F,MAAX,KAAsB,OAA1B,EAAmC;EAA
A,QAC/B,OAAO8F,UAAP,CAD+B;EAAA,KAFqH;EAAA,IAMxJ/F,IAAMkM,MAAA,GAASnG,UAAA,CAAW
vD,KAAAX,CAAiBuD,UAAhC/F,CANwJ;EAAA,IAQxJA,IAAMiV,mBAAA,GAAoBe,iBAAA,CAA6B9J,MAA7
B,CAA1BIM,CARwJ;EAAA,IASxJ,IAAI,CAACiV,mBAAD,IAAsB,CAACgL,0BAAA,CAA2BU,YAA3B,CAA3
B,EAAqE;EAAA,QACjE,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,gCAArB,CAA
D,CAAN,CAAP,CADiE;EAAA,KATmF;EAAA,IAaxJxF,IAAM6jB,cAAA,GAAiB7N,wBAAA,CAAoC9J,MAAp
C,EAA4C,CAAC,MAAD,CAA5C,CAAvBIM,CABwJ;EAAA,IACxJ,IAAI,CAAC6jB,cAAD,IAAmB,CAAC1D,sB
AAA,CAAuBQ,YAAvB,CAAxB,EAA8D;EAAA,QAC1D,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB
,EAAjB,EAAqB,gCAArB,CAAD,CAAN,CAAP,CAD0D;EAAA,KAd0F;EAAA,IAkBXjxF,IAAM8jB,SAAS,GAA
YC,aAAA,CAAc7X,MAAd,CAAIbIM,CAIBwJ;EAAA,IAMxJ,IAAI,CAAC8jB,SAAD,IAAc,CAACD,cAAnB,E

AAmC;EAAA,QAC/B,OAAOxY,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,gGAARb,CAAD,CAAN,CAAP,CAD+B;EAAA,KAAnc,MAEO,IAAIse,SAAA,YAAqBte,YAAzB,EAAuC;EAAA,QAC1C,OAAO6F,KAAA,CAAM,CAACyY,SAAD,CAAN,CAAP,CAD0C;EAAA,KAAvC,MAEA,IAAIA,SAAA,YAAqBtK,WAArB,IAAoC,CAAC6G,qBAAA,CAAsBM,YAAitB,CAAzC,EAA8E;EAAA,QACjF,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,6DAArB,CAAD,CAAN,CAAP,CADiF;EAAA,KAvBmE;EAAA,IA2BxJ,IAAI,CAACse,SAAL,EAAgB;EAAA,QACZ,OAAO9D,OAAA,CAAQ/K,mBAAA,GACV,IAAIuO,sBAAJ,CAA2B,UAA3B,EAAuCzd,UAAA,CAAWvD,KAAID,CADU,GAEV,IAAIghB,sBAAJ,CAA2B,QAA3B,EAAqCzd,UAAA,CAAWvD,KAAhD,CAFE,CAAP,CADY;EAAA,KA3BwI;EAAA,IAiCxJxC,IAAM+hB,iBAAA,GAAoB+B,SAAA,YAAqBtK,WAArB,GAAmCsK,SAAA,CAAUk,aaA7C,GAA6DvZ,SAAvFH,CAjCwJ;EAAA,IAmCxJ,OAAOggB,OAAA,CAAQ/K,mBAAA,GACV,IAAI0O,uBAAJ,CAA4B,QAA5B,EAAc5d,UAAA,CAAWvD,KAAjD,EAAwDshB,SAAA,CAAUIN,MAAIE,EAA0EmL,iBAA1E,CADU,GAEV,IAAI4B,uBAAJ,CAA4B,WAA5B,EAAyC5d,UAAA,CAAWvD,KAApD,EAA2DshB,SAAA,CAAUIN,MAArE,EAA6EmL,iBAA7E,CAFE,CAAP,CAnCwJ;EAAA,CA7N5J;AAqQA,EAKO,IAAMiC,qBAAA,GAST,8BAAA,CAAY5D,UAAZ,EAAuD6D,aaAvD,EAkG;EAAA,IAC9F,KAAKC,WAAAL,GAAmB9D,UAAAnB,CAD8F;EAAA,IAE9F,KAAK+D,cAAL,GAAcBF,aaAtB,CAF8F;EAAA,IAG9FjD,MAAA,CAAO,IAAP,EAAaN,cAAA,CAAE,KAAKwD,WAApB,EAAiC,KAAKC,cAAAtC,CAAb,EAH8F;EAAA,CAT/F,CA1QP;EAyRIH,qBAAA,CAAoi,WAAp,wBAAmB9Z,YAAsg;EAAA,IACrH,OAAAS,IAAI0Z,qBAAJ,CAA0B1Z,UAAA,CAAW4Z,WAArC,EAakD5Z,UAAA,CAAW6Z,cAA7D,CAAT,CADqH;EAAA,CAAzH,CAzRJ;EA6RIH,qBAAA,CAA03Z,SAAP,sBAAiBpG,OAAiC;EAAA,IAC9C,OAAO;EAAA,QACHigB,WAAA,EAAajgB,KAAA,CAAMigB,WADhB;EAAA,QAeHC,cAAA,EAAGBlgB,KAAA,CAAMkgB,cAFnB;EAAA,KAAP,CAD8C;EAAA,CAAIID,CA7RJ;AAqSA,EAAO,SAASE,2BAAT,CAAWc7hB,KAAxC,EAA8EyhB,aaA9E,EAakJ;EAAA,IACrJ,IAAIjhB,YAAA,CAAWR,KAAAX,CAAJ,EAAuB;EAAA,QACnB,OAAQ,IAAIwhB,qBAAJ,CAA0BxhB,KAA1B,EAAiCyhB,aaAjC,CAAR,CADmB;EAAA,KAAvB,MAGO,IAAIb,YAAA,CAAa5gB,KAAb,CAAJ,EAAyB;EAAA,QAC5BxC,IAAM+F,UAAA,GAAa6d,wBAAA,CAAyBphB,KAAzB,EAAgCyhB,aaAhC,CAAAnBjkB,CAD4B;EAAA,QAe5B,IAAI+F,UAAA,CAAW9F,MAAX,KAAcB,OAA1B,EAAmC;EAAA,YAE/B,MAAM,IAAIgF,KAAJ,CAAUc,UAAA,CAAWvD,KAAAX,CAAiB/B,GAAjB,WAAqB6jB;yBAAUA,GAAA,CAAipkB,aaAQokB,GAAA,CAAi7e;eAA/C,EAA0D2E,IAA1D,CAA+D,IAA/D,CAAV,CAAN,CAF+B;EAAA,SAFP;EAAA,QAM5B,OAAOrE,UAAA,CAAWvD,KAAIB,CAN4B;EAAA,KAAzB,MAQA;EAAA,QACHrB,IAAIojB,QAAA,GAAgB/hB,KAApBrB,CADG;EAAA,QAeH,IAAI,OAAOqB,KAAP,KAAiB,QAAjB,IAA6ByhB,aaaa,CAAcxgB,IAAd,KAAuB,OAAxD,EAAiE;EAAA,YAC7D8gB,QAAA,GAAW3c,KAAA,CAAMxD,KAAAN,CAAY5B,KAAZ,CAAX,CAD6D;EAAA,SAF9D;EAAA,QAKH,OAAO;EAAA,YACH2D,IAAA,EAAM,UADH;EAAA,YAEHoF,QAAA;yBAAGBgZ;eAFb;EAAA,SAAP,CALG;EAAA,KAZ8I;EAAA,CArSzJ;EAGUA,SAASR,aaAT,CAAuBhe,UAAvB,EAAyF;EAAA,IACrF5E,IAAIIB,MAAA,GAAS,IAAbkB,CADqF;EAAA,IAErF,IAAI4E,UAAA,YAAcBkV,GAA1B,EAA+B;EAAA,QAC3Bhb,MAAA,GAAS8jB,aaaa,CAAche,UAAA,CAAW9F,MAAZB,CAAT,CAD2B;EAAA,KAA/B,MAGO,IAAI8F,UAAA,YAAcB8U,QAA1B,EAAoC;EAAA,QACvC,uBAAkB9U,UAAA,CAAWoF,qBAA7B,QAAA,EAAmC;EAAA,YAA9BnL,IAAMsM,GAAA,UAANTm,CAA8B;EAAA,YAC/BC,MAAA,GAAS8jB,aaaa,CAAczX,GAAd,CAAT,CAD+B;EAAA,YAE/B,IAAIrM,MAAJ,EAAY;EAAA,gBACR,MADQ;EAAA,aAFmB;EAAA,SADI;EAAA,KAApC,MAQA,IAAK,CAA8F,UAAA,YAAcB4Q,IAAtB,IAA8B5Q,UAAA,YAAcByT,WAApD,KACrZT,UAAA,CAAW9B,KAAAX,YAA4BqK,kBADrB,IAEPvI,UAAA,CAAW9B,KAAAX,CAAiB6B,IAAjB,KAA0B,MAFvB,EAE+B;EAAA,QAeIC7F,MAAA,GAAS8F,UAAT,CAFkC;EAAA,KAf+C;EAAA,IAoBrF,IAAI9F,MAAA,YAAkBuF,YAAitB,EAAoC;EAAA,QACHc,OAAOvF,MAAP,CADgC;EAAA,KApBiD;EAAA,IAwBrF8F,UAAA,CAAWyF,SAAX,WAAcBiC,OAAU;EAAA,QAC5BzN,IAAMwKB,WAAA,GAAcT,aaaa,CAAActW,KAAAd,CAApBzN,CAD4B;EAAA,QAe5B,IAAIwKB,WAAA,YAAuBhf,YAA3B,EAAyC;EAAA,YACrCvF,MAAA,GAASukB,WAAAT,CADqC;EAAA,SAAzC,MAEO,IAAI,CAACvkB,MAAD,IAAWukB,WAAf,EAA4B;EAAA,YAC/BvkB,MAAA,GAAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,gGAARb,CAAT,CAD+B;EAAA,SAA5B,MAEA,IAAIvF,MAAA,IAAUukB,WAAV,IAAyBvkB,MAAA,KAAWukB,WAAxC,EAAqD;EAAA,YACxDvkB,MAAA,GAAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,yFAArB,CAAT,CADwD;EAAA,SANhC;EAAA,KAAhC,EAXBqF;EAAA,IAmCrF,OAAOvF,MAAP,CAnCqF;EAAA,CAhUzF;AAcWA,EAEA,SAASsjB,eaAT,CAAyBrD,IAAZB,EAAiE;EAAA,IAC7DlG,IAAM4L,KAAA,GAAQ;EAAA,QACV

wL,KAAA,EAAO7Q,SADG;EAAA,QAeVzB,MAAA,EAAQuB,UAFE;EAAA,QAGVwF,MAAA,EAAQzF,UAH
E;EAAA,QAIvqe,IAAA,EAAMpe,UAJI;EAAA,QAKVyF,OAAA,EAASxF,WALC;EAAA,QAMVoe,SAAA,EAA
W9d,aAND;EAAA,QAov+d,aAAA,EAae9d,iBAPL;EAAA,KAAAd7G,CAD6D;EAAA,IAW7D,IAAIkgB,IAAA,C
AAKzc,IAAL,KAAc,OAAIB,EAA2B;EAAA,QACvB,OAAOqD,KAAA,CAAM8E,KAAA,CAAMsU,IAAA,CAA
K1d,KAAx,KAAqBiE,SAA3B,EAAcYz,IAAA,CAAK3e,MAA3C,CAAP,CADuB;EAAA,KAXkC;EAAA,IAe7
D,OAAOqK,KAAA,CAAMsU,IAAA,CAAKzc,IAAX,CAAP,CAf6D;EAAA,CAXWjE;EA0XA,SAASsf,eAAT,CA
AyB7C,IAAZB,EAAkE;EAAA,IAC9D,IAAIA,IAAA,CAAKzc,IAAL,KAAc,OAAAd,IAAyBT,YAAA,CAAWkd,IA
AA,CAAKe,OAAhB,CAA7B,EAAuD;EAAA,QAIInD,OAAO,IAAIrZ,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAgB,
CAAhB,EAAmB,CAAnB,CAAP,CAJmD;EAAA,KAAvD,MAKO,IAAIyY,IAAA,CAAKzc,IAAL,KAAc,OAAIB,
EAA2B;EAAA,QAC9B,OAAOmE,KAAA,CAAMxD,KAAAN,CAAY8b,IAAA,CAAKe,OAAjB,KAA6B,IAApC,C
AD8B;EAAA,KAA3B,MAEA,IAAIf,IAAA,CAAKe,OAAAL,KAAiB9gB,SAArB,EAAgC;EAAA,QACnC,OAAO,I
AAP,CADmC;EAAA,KAAhC,MAEA;EAAA,QACH,OAAO+f,IAAA,CAAKe,OAAZ,CADG;EAAA,KAVuD;EA
AA;;ECnXIE,SAAS2D,cAAT,CAAwBpiB,KAAxB,EAA+B;EAAA,IAC3B,OAAO,OAAOA,KAAP,KAAiB,QAAj
B,GAA4B;EAAA,QAAC,SAAD;EAAA,QAAYA,KAAZ;EAAA,KAA5B,GAAiDA,KAAxD,CAD2B;EAAA,CAP/
B;EAWA,SAASqiB,eAAT,CAAyBzE,UAAzB,EAA0CO,YAA1C,EAAoF;EAAA,IACHfxF,IAAIgC,KAAA,GAA
Qid,UAAA,CAAWjd,KAAvBhC,CADgF;EAAA,IAEHf,IAAI,CAACgC,KAAL,EAAy;EAAA,QAER,OAAO2hB,
uBAAA,CAAwB1E,UAAxB,EAAoCO,YAApC,CAAP,CAFQ;EAAA,KAFoE;EAAA,IAOhF3gB,IAAM6gB,uBA
AA,GAA0B1d,KAAA,IAAS,OAAOA,KAAA,CAAM,CAAN,EAAS,CAAT,CAAP,KAAuB,QAAhEnD,CAPgF;E
AAA,IAQhFA,IAAM8gB,gBAAA,GAAmBD,uBAAA,IAA2BT,UAAA,CAAWtc,QAAX,KAAwB3D,SAA5EH,C
ARgF;EAAA,IAShFA,IAAM+gB,aAAA,GAAgBF,uBAAA,IAA2B,CAACC,gBAID9gB,CATgF;EAAA,IAWhF
mD,KAAA,GAAQA,KAAA,CAAM1C,GAAN,WAAWsd,MAAS;EAAA,QACxB,IAAI,CAAC+c,gBAAD,IAAQB
H,YAAA,CAAaoE,MAAIC,IAA4C,OAAOhhB,IAAA,CAAK,CAAL,CAAP,KAAmB,QAAnE,EAA6E;EAAA,YA
CzE,OAAO;EAAA,gBAACA,IAAA,CAAK,CAAL,CAAD;EAAA,gBAAUihB,kBAAA,CAAmBjhB,IAAA,CAA
K,CAAL,CAAnB,CAAV;EAAA,aAAP,CADyE;EAAA,SADrD;EAAA,QAIxB,OAAO;EAAA,YAACA,IAAA,CA
AK,CAAL,CAAD;EAAA,YAAU6gB,cAAA,CAAe7gB,IAAA,CAAK,CAAL,CAAf,CAAV;EAAA,SAAP,CAJwB
;EAAA,KAApB,CAAR,CAXgF;EAAA,IAKBhF,IAAI8c,uBAAJ,EAA6B;EAAA,QACzB,OAAOoE,8BAAA,CAA
+B7E,UAA/B,EAA2CO,YAA3C,EAAyDxd,KAAzD,CAAP,CADyB;EAAA,KAA7B,MAEO,IAAI4d,aAAJ,EAA
mB;EAAA,QACtB,OAAOmE,mBAAA,CAAoB9E,UAApB,EAAgCO,YAAhC,EAA8Cxd,KAA9C,CAAP,CADsB
;EAAA,KAAAnB,MAEA;EAAA,QACH,OAAOgiB,uBAAA,CAAwB/E,UAAxB,EAAoCO,YAApC,EAAkDxd,KA
AID,CAAP,CADG;EAAA,KATByE;EAAA,CAXpF;EAsCA,SAAS2hB,uBAAT,CAAiC1E,UAAjC,EAA6CO,YAA
7C,EAAyE;EAAA,IACrE3gB,IAAMgG,GAAA,GAAM;EAAA,QAAC,KAAD;EAAA,QAAQoa,UAAA,CAAWtc,
QAAnB;EAAA,KAAZ9D,CADqE;EAAA,IAGrE,IAAIogB,UAAA,CAAWa,OAAAX,KAAuB9gB,SAA3B,EAAc;
EAAA,QAGIC,OAAOwgB,YAAA,CAAald,IAAb,KAAAsB,QAAtB,GAAiC;EAAA,YAAC,QAAD;EAAA,YAAWu
C,GAAAX;EAAA,SAAJC,GAAmDA,GAA1D,CAHkC;EAAA,KAAtC,MAIO,IAAI2a,YAAA,CAAald,IAAb,KAAAs
B,MAA1B,EAAkC;EAAA,QACrC,OAAO;EAAA,YACH,OADG;EAAA,YAEHuC,GAFG;EAAA,YAGH7D,MA
AA,CAAOC,IAAP,CAAYue,YAAA,CAAa+B,MAAZB,CAHG;EAAA,YAIH1c,GAJG;EAAA,YAKHoA,UAAA,C
AAWwA,OALR;EAAA,SAAP,CADqC;EAAA,KAAIC,MAQA;EAAA,QACHjhB,IAAM+F,UAAA,GAAa;EAAA,Y
AAC4a,YAAA,CAAald,IAAb,KAAAsB,OAAtB,GAAgC,UAAhC,GAA6Ckd,YAAA,CAAald,IAA3D;EAAA,YAAi
EuC,GAAjE;EAAA,YAAsE4e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAAtE;EAAA,SAAnBjhB,CADG;EAA
A,QAeH,IAAI2gB,YAAA,CAAald,IAAb,KAAAsB,OAA1B,EAAmC;EAAA,YAC/BsC,UAAA,CAAWX,MAAX,C
AAkB,CAAIB,EAAqB,CAArB,EAAwBub,YAAA,CAAane,KAArC,EAA4Cme,YAAA,CAAapf,MAAb,IAAuB,IA
AnE,EAD+B;EAAA,SAFhC;EAAA,QAKH,OAAOwE,UAAP,CALG;EAAA,KAF8D;EAAA,CATzE;EA8DA,SA
ASqf,sBAAT,CAAgChF,UAAhC,EAA4C;EAAA,IACxC,QAAQA,UAAA,CAAWc,UAAAnB;EAAA,IACA,KAAK,
KAAL;EAAA,QAAY,OAAO,iBAAP,CADZ;EAAA,IAEA,KAAK,KAAL;EAAA,QAAY,OAAO,iBAAP,CAFZ;E
AAA,IAGA;EAAA,QAAS,OAAO,aAAP,CAHT;EAAA,KADwC;EAAA,CA9D5C;EAsEA,SAAS+D,8BAAT,CA
AwC7E,UAAxC,EAAoDO,YAApD,EAAkExd,KAAIE,EAAyE;EAAA,IACrEnD,IAAMqIB,yBAAA,GAA4B,EA
AlCrIB,CADqE;EAAA,IAErEA,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAFqE;EAAA,IAGrEA,IAAM6hB,SA
AA,GAAy,EAA1B7hB,CAHqE;EAAA,IAIrE,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GA

AI5B,KAAA,CAAM5B,MAA1B,EAAkCwD,CAAA,EAAIC,EAAuC;EAAA,QACnC/E,IAAM+D,IAAA,GAAOZ,
KAAA,CAAM4B,CAAN,CAAb/E,CADmC;EAAA,QAEnCA,IAAMkf,IAAA,GAAOnb,IAAA,CAAK,CAAL,EA
AQmb,IAArBlf,CAFMc;EAAA,QAGnC,IAAIqIB,yBAAA,CAA0BnG,IAA1B,MAAoC/e,SAAXC,EAAMd;EAAA
,YAC/CkIB,yBAAA,CAA0BnG,IAA1B,IAAkC;EAAA,sBAC9BA,IAD8B;EAAA,gBAE9Bzb,IAAA,EAAM2c,U
AAA,CAAW3c,IAFa;EAAA,gBAG9BK,QAAA,EAAUsc,UAAA,CAAWtc,QAHS;EAAA,gBAI9Bmd,OAAA,EA
ASb,UAAA,CAAWa,OAJU;EAAA,aAAIC,CAD+C;EAAA,YAO/Ca,oBAAA,CAAqB5C,IAArB,IAA6B,EA7B,
CAP+C;EAAA,YAQ/C2C,SAAA,CAAUtX,IAAV,CAAE2U,IAAf,EAR+C;EAAA,SAHhB;EAAA,QAAnC4C,oBA
AA,CAAqB5C,IAArB,EA2B3U,IAA3B,CAAGc;EAAA,YAACxG,IAAA,CAAK,CAAL,EAAQvB,KAAT;EAA
A,YAAgBuB,IAAA,CAAK,CAAL,CAAhB;EAAA,SAAhC,EAbmC;EAAA,KAJ8B;EAAA,IAwBrE/D,IAAMslB,
YAAA,GAAeC,eAAA,CAAgB,EAAhB,EAa0B5E,YAApB,CAArB3gB,CAXBqE;EAAA,IAyBrE,IAAIsIB,YAAA
,KAAiB,aArB,EAoC;EAAA,QAChtIB,IAAM+F,UAAA,GAAa;EAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,
CAAD;EAAA,YAAqC,CAAC,QAAD,CAArC;EAAA,YAAiD,CAAC,MAAD,CAAjD;EAAA,SAAnBpgB,CADg
C;EAAA,QAGhC,uBAAgB6hB,0BAAhB,QAAA,EA2B;EAAA,YAAtB7hB,IAAMgR,CAAA,UAANhR,CAASB
;EAAA,YACvBA,IAAMsF,MAAA,GAAS6f,uBAAA,CAAWBE,yBAAA,CAA0BrU,CAA1B,CAAXB,EAASD2P,
YAAtD,EAa0EmB,oBAAA,CAAqB9Q,CAArB,CAApE,CAAFhR,CADuB;EAAA,YAEvBwlB,cAAA,CAAezf,U
AAf,EA2BiL,CAA3B,EA8B1L,MAA9B,EAAsC,KAAtC,EAfuB;EAAA,SAHK;EAAA,QAQhC,OAAOS,UA
AP,CARgC;EAAA,KAApC,MASO;EAAA,QACH/F,IAAM+F,YAAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YA
AS,CAAC,MAAD,CAAT;EAAA,SAAnB/F,CADG;EAAA,QAGH,2BAAGB6hB,8BAAhB,UAAA,EA2B;EAAA
,YAAtB7hB,IAAMgR,GAAAA,cAANhR,CAASB;EAAA,YACvBA,IAAMsF,QAAAA,GAAS6f,uBAAA,CAAWB
E,yBAAA,CAA0BrU,GAA1B,CAAXB,EAASD2P,YAAtD,EAa0EmB,oBAAA,CAAqB9Q,GAARb,CAApE,CAAF
hR,CADuB;EAAA,YAEvBwlB,cAAA,CAAezf,YAAf,EA2BiL,GAA3B,EA8B1L,QAA9B,EAAsC,IAAtC,EAf
uB;EAAA,SAHxB;EAAA,QAQHmgB,wBAAA,CAAYB1f,YAAzB,EARg;EAAA,QAUH,OAAOA,YAAP,CAVG
;EAAA,KAIC8D;EAAA,CAtEzE;EAsHA,SAASmc,UAAT,CAAKBlA,CAAIB,EAaqBD,CAArB,EAawB;EAAA,I
ACpB,IAAIC,CAAA,KAAM7H,SAAV;UAAqB,OAAO6H,CAAP;OADD;EAAA,IAEpB,IAAID,CAAA,KAAM5
H,SAAV;UAAqB,OAAO4H,CAAP;OAFD;EAAA,CAtHxB;EA2HA,SAASod,uBAAT,CAAiC/E,UAAjC,EA6C
O,YAA7C,EA2Dxd,KAA3D,EAakE;EAAA,IAC9DnD,IAAMyD,IAAA,GAAO8hB,eAAA,CAAgBnF,UAAhB,
EAA4BO,YAA5B,CAAb3gB,CAD8D;EAAA,IAE9DA,IAAMgG,GAAA,GAAM;EAAA,QAAC,KAAD;EAAA,Q
AAQoa,UAAA,CAAWtc,QAAnB;EAAA,KAAZ9D,CAF8D;EAAA,IAG9D,IAAIyD,IAAA,KAAS,aAAT,IAA0B,
OAAON,KAAA,CAAM,CAAN,EAAS,CAAT,CAAP,KAAuB,SAArD,EAAGe;EAAA,QAe5DnD,IAAM+F,UAA
A,GAAa,CAAC,MAAD,CAAnB/F,CAF4D;EAAA,QAG5D,uBAAMbMD,sBAAnB,QAAA,EA0B;EAAA,YAAr
BnD,IAAM+D,IAAA,UAAN/D,CAAqB;EAAA,YACtB+F,UAAA,CAAWwE,IAAX,CAAGB;EAAA,gBAAC,IAA
D;EAAA,gBAAOvE,GAAP;EAAA,gBAAyJc,IAAA,CAAK,CAAL,CAAZ;EAAA,aAAhB,EAAsCA,IAAA,CAA
K,CAAL,CAAtC,EADsB;EAAA,SAHkC;EAAA,QAM5DgC,UAAA,CAAWwE,IAAX,CAAGBqa,cAAA,CAAe1C
,UAAA,CAAS9B,UAAA,CAAWa,OAAPB,EA6BN,YAAA,CAAAM,OAA1C,CAAF,CAAhB,EAN4D;EAAA,QA
O5D,OAAOlB,UAAP,CAP4D;EAAA,KAAhE,MAQO,IAAIc,IAAA,KAAS,aAAb,EA4B;EAAA,QAC/BzD,IA
AM+F,YAAAA,GAAa;EAAA,YAAC,OAAD;EAAA,YAAUC,GAAV;EAAA,SAAnBhG,CAD+B;EAAA,QAe/B,
2BAAMbMD,0BAAnB,UAAA,EA0B;EAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EAAA,YACtBw
lB,cAAA,CAAezf,YAAf,EA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAoCA,MAAAA,CAAK,CAALA,CAA
pC,EA6C,KAA7C,EADsB;EAAA,SAFK;EAAA,QAK/BgC,YAAAA,CAAWwE,IAAXxE,CAAGB6e,cAAA,CA
Ae1C,UAAA,CAAS9B,UAAA,CAAWa,OAAPB,EA6BN,YAAA,CAAAM,OAA1C,CAAF,CAAhBlB,EAL+B;EA
AA,QAM/B,OAAOA,YAAP,CAN+B;EAAA,KAA5B,MAOA,IAAIc,IAAA,KAAS,UAAb,EAyB;EAAA,QAC5
BzD,IAAM+F,YAAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YAAS;EAAA,gBAAC,QAAD;EAAA,gBAAWC,G
AAX;EAAA,aAAT;EAAA,SAAnBhG,CAD4B;EAAA,QAe5B,2BAAMbMD,0BAAnB,UAAA,EA0B;EAAA,Y
AArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EAAA,YACtBwlB,cAAA,CAAezf,YAAf,EA2BhC,MAAAA,C
AAK,CAALA,CAA3B,EAoCA,MAAAA,CAAK,CAALA,CAAPc,EA6C,IAA7C,EADsB;EAAA,SAFE;EAAA
,QAK5B0hB,wBAAA,CAAYB1f,YAAzB,EAL4B;EAAA,QAM5B.OAAOqa,UAAA,CAAWa,OAAX,KAAuB9gB,
SAAvB,GAAMc4F,YAAnC,GAAGd;EAAA,YACnD,MADmD;EAAA,YAEnD;EAAA,gBAAC,IAAD;EAAA,gB
AAO;EAAA,oBAAC,QAAD;EAAA,oBAAWC,GAAX;EAAA,iBAAP;EAAA,gBAawB,QAAXB;EAAA,aAFmD;

EAAA,YAGnDD,YAHmD;EAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;EAAA,SAAvD,CAN4B;EAAA,KAAzB,MAYA,IAAIxd,IAAA,KAAS,aAAb,EAA4B;EAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAApB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CAD+B;EAAA,QAE/BA,IAAM+F,YAAAA,GAAa;EAAA,YACqf,sBAAA,CAAuBhF,UAAvB,CADe;EAAA,YAEfrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;EAAA,gBAAC,aAAD;EAAA,gBAAGBA,IAAhB;EAAA,aAFX;EAAA,YAGf;EAAA,gBAAC,QAAD;EAAA,gBAAW/T,GAAX;EAAA,aAHe;EAAA,SAAnBhG,CAF+B;EAAA,QAQ/B,2BAAmBmD,0BAAnB,UAAA,EAA0B;EAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EAAA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAApC,EAA6C,KAA7C,EADsB;EAAA,SARK;EAAA,QA/W/B,OAAOqc,UAAA,CAAWa,OAAX,KAAuB9gB,SAAvB,GAAmC4F,YAAnc,GAAgD;EAAA,YACnD,MADmD;EAAA,YAEnD;EAAA,gBAAC,IAAD;EAAA,gBAAO;EAAA,oBAAC,QAAD;EAAA,oBAAWC,GAAX;EAAA,iBAAP;EAAA,gBAAwB,QAAXB;EAAA,aAFmD;EAAA,YAGnDD,YAHmD;EAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;EAAA,SAAvD,CAX+B;EAAA,KAA5B,MAiBA;EAAA,QACH,MAAM,IAAIhc,KAAJ,qCAA4CxB,IAA5C,CAAN,CADG;EAAA,KA/CuD;EAAA,CA3HIE;EA+KA,SAASyB,mBAAT,CAA6B9E,UAA7B,EAAyCO,YAAzC,EAAuDxd,KAAvD,EAA8Dc,KAA9D,EAAgF;EAAA;kBAAV,CAAC,MAAD,EAAU;EAAA,IAC5EjE,IAAMyD,IAAA,GAAO8hB,eAAA,CAAgBnF,UAAhB,EAA4BO,YAA5B,CAAb3gB,CAD4E;EAAA,IAE5EmB,IAAI4E,UAAJ5E,CAF4E;EAAA,IAG5EA,IAAIukB,MAAA,GAAS,KAAbvKb,CAH4E;EAAA,IAI5E,IAAIc,IAAA,KAAS,UAAb,EAAyB;EAAA,QACrBsC,UAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YAAS9B,KAAT;EAAA,SAAb,CADqB;EAAA,QAErByhB,MAAA,GAAS,IAAT,CAFqB;EAAA,KAAzB,MAGO,IAAIjiB,IAAA,KAAS,aAAb,EAA4B;EAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAApB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CAD+B;EAAA,QAE/B+F,UAAA,GAAa;EAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,CAAD;EAAA,YAAqCrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;EAAA,gBAAC,aAAD;EAAA,gBAAGBA,IAAhB;EAAA,aAA/D;EAAA,YAAsF9V,KAAtF;EAAA,SAAb,CAF+B;EAAA,KAA5B,MAIA;EAAA,QACH,MAAM,IAAIgB,KAAJ,kCAAyCxB,UAAzC,CAAN,CADG;EAAA,KAXqE;EAAA,IAE5E,uBAAmBN,sBAAnB,QAAA,EAA0B;EAAA,QAARbnD,IAAM+D,IAAA,UAAN/D,CAAqB;EAAA,QACtBwlB,cAAA,CAAezf,UAAf,EAA2BhC,IAAA,CAAK,CAAL,CAA3B,EAAoCA,IAAA,CAAK,CAAL,CAApC,EAA6C2hB,MAA7C,EADsB;EAAA,KAfKd;EAAA,IAMB5ED,wBAAA,CAAYb1f,UAAzB,EAnB4E;EAAA,IAqB5E,OAAOA,UAAP,CArB4E;EAAA,CA/KhF;EAuMA,SAASof,wBAAT,CAAKc1f,UAAIC,EAA8C;EAAA,IAE1C,IAAIA,UAAA,CAAW,CAAX,MAAkB,MAAIB,IAA4BA,UAAA,CAAWxE,MAAX,KAA5B,CAAtD,EAAyD;EAAA,QACrDwE,UAAA,CAAWwE,IAAX,CAAgB,CAAhB,EADqD;EAAA,QAErDxE,UAAA,CAAWwE,IAAX,CAAgBxE,UAAA,CAAW,CAAX,CAAhB,EAfQD;EAAA,KAFf;EAAA,CAvM9C;EA+MA,SAASyf,cAAT,CAAWBG,KAAxB,EAA+B1hB,KAA/B,EAAcQb,MAAtC,EAA8CogB,MAA9C,EAA5D;EAAA,IAGID,IAAIC,KAAA,CAAMpkB,MAAN,GA Ae,CAAf,IAAoB0C,KAAA,KAAU0hB,KAAA,CAAMA,KAAA,CAAMpkB,MAAN,GA Ae,CAArB,CAAIC,EAA2D;EAAA,QACvD,OADuD;EAAA,KAHT;EAAA,IAOID,IAAI,EAAEmkB,MAAA,IAAUC,KAAA,CAAMpkB,MAAN,KAAiB,CAA3B,CAAN,EAAqC;EAAA,QACjCokB,KAAA,CAAMpb,IAAN,CAAWtG,KAAX,EADiC;EAAA,KAPa;EAAA,IAUID0hB,KAAA,CAAMpb,IAAN,CAAWjF,MAAX,EAVkD;EAAA,CA/MtD;EA4NA,SAASigB,eAAT,CAAYbnF,UAAzB,EAAqCO,YAArC,EAAmD;EAAA,IAC/C,IAAIP,UAAA,CAAW3c,IAAf,EAAqB;EAAA,QACjB,OAAO2c,UAAA,CAAW3c,IAAIB,CADiB;EAAA,KAArB,MAEO;EAAA,QAEH,OAAQkd,YAAA,CAAa5a,UAAAd,CAA+Bua,YAA/B,GAA8C,aAA9C,GAA8D,UAArE,CAFG;EAAA,KAHwC;EAAA,CA5NnD;AAsOA,EAAO,SAAS0E,kBAAT,CAA4BjgB,CAA5B,EAAuC;EAAA,IAC1C/E,IAAMC,MAAA,GAAS,CAAC,QAAD,CAAFD,CAD0C;EAAA,IAE1CA,IAAM4IB,EAAA,GAAK,aAAX5IB,CAF0C;EAAA,IAG1CmB,IAAI0kB,GAAA,GAAM,CAAV1kB,CAH0C;EAAA,IAI1C,KAAKA,IAAI2kB,KAAA,GAAQF,EAAA,CAAGG,IAAH,CAAQhhB,CAAR,CAAZ5D,EAAwB2kB,KAAA,KAAU,IAAvC,EAA6CA,KAAA,GAAQF,EAAA,CAAGG,IAAH,CAAQhhB,CAAR,CAArD,EAAiE;EAAA,QAC7D/E,IAAMgmB,OAAA,GAAUjhB,CAAA,CAAeqV,KAAF,CAAQyL,GAAR,EAAaD,EAAA,CAAGvP,SAAH,GAAeyP,KAAA,CAAM,CAAN,EAASvkB,MAArC,CAAhBvB,CAD6D;EAAA,QAE7D6IB,GAAA,GAAMD,EAAA,CAAGvP,SAAT,CAF6D;EAAA,QAG7D,IAAI2P,OAAA,CAAQzKB,MAAR,GAAiB,CAArB;cAAwBtB,MAAA,CAAOsK,IAAP,CAAYyb,OAAZ;WAHqC;EAAA,QAI7D/IB,MAAA,CAAOsK,IAAP,CAAY;EAAA,YAAC,KAAD;EAAA,YAAQub,KAAA,CAAM,CAAN,CAAR;EAAA,SAAZ,E

AJ6D;EAAA,KAJvB;EAAA,IAW1C,IAAI7IB,MAAA,CAAOsB,MAAP,KAakB,CAAtB,EAAyB;EAAA,QACrB,
OAAOwD,CAAP,CADqB;EAAA,KAXiB;EAAA,IAe1C,IAAI8gB,GAAA,GAAM9gB,CAAA,CAAExD,MAAZ,E
AAoB;EAAA,QACHtB,MAAA,CAAOsK,IAAP,CAAYxF,CAAA,CAAeqV,KAAP,CAAQyL,GAAR,CAAZ,EA
DgB;EAAA,KAApB,MAEO,IAAI5IB,MAAA,CAAOsB,MAAP,KAakB,CAAtB,EAAyB;EAAA,QAC5B,OAAO;
EAAA,YAAC,WAAD;EAAA,YAActB,MAAA,CAAO,CAAP,CAAd;EAAA,SAAP,CAD4B;EAAA,KAJBU;EAA
A,IAqB1C,OAAOA,MAAP,CARb0C;EAAA;;EC1N9C,SAASgmB,kBAAT,CAA4BpX,MAA5B,EAAyC;EAAA,I
ACrC,IAAIA,MAAA,KAaw,IAAX,IAAmBA,MAAA,KAaw,KAaIC,EAAyC;EAAA,QACrC,OAAO,IAAP,CA
DqC;EAAA,KADJ;EAAA,IAKrC,IAAI,CAAC5L,KAAA,CAAMC,OAAN,CAAc2L,MAAd,CAAD,IAA0BA,MA
AA,CAAOtN,MAAP,KAakB,CAAhD,EAAMd;EAAA,QAC/C,OAAO,KAAP,CAD+C;EAAA,KALd;EAAA,IAQ
rC,QAAQsN,MAAA,CAAO,CAAP,CAAR;EAAA,IACA,KAAK,KAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,
MAAP,IAAiB,CAAjB,IAAsBsN,MAAA,CAAO,CAAP,MAAc,KAAPc,IAA6CA,MAAA,CAAO,CAAP,MAAc,O
AAIE,CAFJ;EAAA,IAIA,KAAK,IAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,IAAiB,CAAjB,YAA8Bs
N,MAAA,CAAO,CAAP,CAAP,KAAqB,QAARb,IAAiC5L,KAAA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CA
AP,CAAd,CAAjC,CAA9B,CALJ;EAAA,IAOA,KAAK,KAAL,CAPA;EAAA,IAQA,KAAK,MAAL,CARA;EAAA
,IASA,KAAK,MAAL;EAAA,QACI,OAAO,KAAP,CAVJ;EAAA,IAYA,KAAK,IAAL,CAZA;EAAA,IAaA,KAAK
,IAAL,CAbA;EAAA,IACa,KAAK,GAAL,CAdA;EAAA,IAeA,KAAK,IAAL,CaFA;EAAA,IAGBA,KAAK,GAAL,
CAhBA;EAAA,IAiBA,KAAK,IAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,KAakB,CAAIB,KAAwB0
B,KAAA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,KAA4B5L,KAAA,CAAMC,OAAN,CAAc2L,
MAAA,CAAO,CAAP,CAAd,CAA5B,CAA/B,CAIBJ;EAAA,IAoBA,KAAK,KAAL,CAPBA;EAAA,IAqBA,KAA
K,KAAL;EAAA,QACI,uBAAGBA,MAAA,CAAOuL,KAAP,CAAa,CAAAb,kBAAhB,QAAA,EAAiC;EAAA,YAA5
Bpa,IAAMkmB,CAAA,UAANlmB,CAA4B;EAAA,YAC7B,IAAI,CAACimB,kBAAA,CAAmBC,CAAnB,CAAD,
IAA0B,OAAOA,CAAP,KAAa,SAA3C,EAASd;EAAA,gBACID,OAAO,KAAP,CADkD;EAAA,aADzB;EAAA,S
ADrC;EAAA,QAMI,OAAO,IAAP,CA3BJ;EAAA,IA6BA;EAAA,QACI,OAAO,IAAP,CA9BJ;EAAA,KARqC;EA
AA,CAZzC;EASDAImB,IAAMmmB,UAAA,GAAa;EAAA,IACf,QAAQ,SADO;EAAA,IAEf,WAAW,KAFI;EAA
A,IAGf,cAAc,KAHC;EAAA,IAIf,iBAAiB,aAJF;EAAA,IAKf,cAAc;EAAA,QACV,gBAAGB,KADN;EAAA,QA
E V,cAAc;EAAA,YAAC,MAAD;EAAA,YAAS,SAAT;EAAA,SAFJ;EAAA,KALC;EAAA,CAAnBnmB,CAtDA;EA
0EA,SAASomB,YAAT,CAAsBvX,MAAtB,EAakD;EAAA,IAC9C,IAAIA,MAAA,KAaw,IAAX,IAAmBA,MAA
A,KAaw1O,SAaIC,EAA6C;EAAA,QACzC,OAAO;EAAA,YAAC0O,MAAA;yBAAc;eAAf;EAAA,YAAqBwX,
YAAA,EAAC,KAAnc;EAAA,SAAP,CADyC;EAAA,KADC;EAAA,IAK9C,IAAI,CAACJ,kBAAA,CAAmBpX,M
AAnB,CAAL,EAAiC;EAAA,QAC7BA,MAAA,GAASyX,aAAA,CAAczX,MAAd,CAAT,CAD6B;EAAA,KALa;E
AAA,IAS9C7O,IAAMumB,QAAA,GAAWID,gBAAA,CAAiBxU,MAAjB,EAAyBsX,UAAzB,CAAjBnmB,CAT8
C;EAAA,IAU9C,IAAIumB,QAAA,CAAStmB,MAAT,KAAoB,OAAxB,EAAiC;EAAA,QAC7B,MAAM,IAAIgF,
KAAJ,CAAUshB,QAAA,CAAS/jB,KAAT,CAAE/B,GAaf,WAAmB6jB;qBAAUA,GAAA,CAAIpkB,aAAQokB,
GAAA,CAAI7e;WAA7C,EAAwD2E,IAAxD,CAA6D,IAA7D,CAAV,CAAN,CAD6B;EAAA,KAAjC,MAEO;EA
AA,QACHpK,IAAMqmB,YAAA,GAAeG,cAAA,CAAe3X,MAAf,CAArB7O,CADG;EAAA,QAeH,OAAO;EAA
A,YAAC6O,MAAA,YAAS4X,kBAAoC5Y,SAakBI;yBAAGcY,QAAA,CAAS/jB,KAAT,CAAe+I,QAaf,CAAw
Bkb,gBAAxB,EAA0C5Y,OAA1C,EAAMd,EAAnD,EAauDI,SAAvD;eAAhG;EAAA,0BACHoY,YADG;EAAA,
SAAP,CAFG;EAAA,KAZuC;EAAA,CA1EID;EA8FA,SAASnd,OAAT,CAAiBIB,CAAjB,EAAoBD,CAAPB,EA
uB;EAAA,IACnB,OAAOC,CAAA,GAAID,CAAJ,GAAQ,CAAC,CAAT,GAAaC,CAAA,GAAID,CAAJ,GAAQ,C
AAR,GAAY,CAAhC,CADmB;EAAA,CA9FvB;EAkGA,SAASye,cAAT,CAAwB3X,MAAxB,EAAgC;EAAA,IAC
5B,IAAI,CAAC5L,KAAA,CAAMC,OAAN,CAAc2L,MAAd,CAAL;UAA4B,OAAO,KAAP;OADA;EAAA,IAE5
B,IAAIA,MAAA,CAAO,CAAP,MAAc,QAAlB;UAA4B,OAAO,IAAP;OAFa;EAAA,IAG5B,KAAK1N,IAAIuU,
KAAA,GAAQ,CAAZvU,EAaeuU,KAAA,GAAQ7G,MAAA,CAAOtN,MAAnC,EAA2CmU,KAAA,EAA3C,EA
oD;EAAA,QACHd,IAAI8Q,cAAA,CAAe3X,MAAA,CAAO6G,KAAP,CAaf,CAAJ;cAAmC,OAAO,IAAP;WADa
;EAAA,KAHxB;EAAA,IAM5B,OAAO,KAAP,CAN4B;EAAA,CAIGhC;EA2GA,SAAS4Q,aAAT,CAAuBzX,MA
AvB,EAAMd;EAAA,IAC/C,IAAI,CAACA,MAAL;UAAa,OAAO,IAAP;OADkC;EAAA,IAE/C7O,IAAMwO,EA
AA,GAACK,MAAA,CAAO,CAAP,CAAX7O,CAF+C;EAAA,IAG/C,IAAI6O,MAAA,CAAOtN,MAAP,IAAiB,C
AARb;UAAwB,OAAQiN,EAAA,KAAO,KAaf;OAHuB;EAAA,IAI/CxO,IAAM0mB,SAAA,GACFIY,EAAA,KA

AO,IAAP,GAacmY,mBAAA,CAAoB9X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B
,EAA0C,IAA1C,CAAd,GACAL,EAAA,KAAO,IAAP,GAacoY,eAAA,CAAgBD,mBAAA,CAAoB9X,MAAA,CA
AO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CAAhB,CAAd,GACAL,EAAA,KA
AO,GAAP,IACAA,EAAA,KAAO,GADP,IAEAA,EAAA,KAAO,IAFP,IAGAA,EAAA,KAAO,IAHP,GAGcmY,m
BAAA,CAAoB9X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0CL,EAA1C,CA
Hd,GAIAA,EAAA,KAAO,KAAP,GAaeqY,oBAAA,CAAqBhY,MAAA,CAAouL,KAAP,CAAa,CAAb,CAArB,C
AAf,GACA5L,EAAA,KAAO,KAAP,GAae,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,CAAouL,KAAP,C
AAa,CAAb,EAAgB3Z,GAAhB,CAAoB6lB,aAApB,CAAf,CAAf,GACA9X,EAAA,KAAO,MAAP,GAAGB,CAA
C,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,EAAgB3Z,GAAhB,CAAoB6lB,aAA
pB,EAAmC7lB,GAAnC,CAAUcmmB,eAAvC,CAAf,CAAhB,GACApY,EAAA,KAAO,IAAP,GAacsY,WAAA,C
AAyYjY,MAAA,CAAO,CAAP,CAAZ,EAAuBA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAAvB,CAAd,GACA5L,
EAAA,KAAO,KAAP,GAaeoY,eAAA,CAAgBE,WAAA,CAAYjY,MAAA,CAAO,CAAP,CAAZ,EAAuBA,MAA
A,CAAouL,KAAP,CAAa,CAAb,CAAvB,CAAhB,CAAf,GACA5L,EAAA,KAAO,KAAP,GAaeuY,YAAA,CAAa
lY,MAAA,CAAO,CAAP,CAAb,CAAf,GACAL,EAAA,KAAO,MAAP,GAAGBoY,eAAA,CAAgBG,YAAA,CAAa
lY,MAAA,CAAO,CAAP,CAAb,CAAhB,CAAhB,GACAL,EAAA,KAAO,QAAP,GAakBK,MAAlB,GACA,IAfJ7
O,CAJ+C;EAAA,IAoB/C,OAAO0mB,SAAP,CAPB+C;EAAA,CA3GnD;EAKIA,SAASC,mBAAT,CAA6B7iB,QA
A7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,EAauE;EAAA,IACnE,QAAQ1K,QAAR;EAAA,IACA,KAAK,OAA
L;EAAA,QACI,OAAO;EAAA,6BAAGB0K,EAAhB;EAAA,YAAsbhM,KAAtB;EAAA,SAAP,CAFJ;EAAA,IAG
A,KAAK,KAAL;EAAA,QACI,OAAO;EAAA,2BAACgM,EAAd;EAAA,YAAoBhM,KAAPB;EAAA,SAAP,CAJJ;
EAAA,IAKA;EAAA,QACI,OAAO;EAAA,wBAAWgM,EAAX;EAAA,YAAiB1K,QAAjB;EAAA,YAA2BtB,KA
A3B;EAAA,SAAP,CANJ;EAAA,KADmE;EAAA,CAlvE;EA6IA,SAASqkB,oBAAT,CAA8BG,OAA9B,EAA0D;
EAAA,IACtD,OAAO,CAAC,KAAD,EAAQ3hB,MAAR,CAAe2hB,OAAA,CAAQvmB,GAAR,CAAY6lB,aAAZ,
CAAf,CAAP,CADsD;EAAA,CA7I1D;EaiJA,SAASQ,WAAT,CAAqBhjB,QAARb,EAauC4e,MAAvC,EAA2D;E
AAA,IACvD,IAAIA,MAAA,CAAOnhB,MAAP,KAAkB,CAAtB,EAAYB;EAAA,QAAE,OAAO,KAAP,CAAF;EA
AA,KAD8B;EAAA,IAEvD,QAAQuC,QAAR;EAAA,IACA,KAAK,OAAL;EAAA,QACI,OAAO;EAAA,YAAC,g
BAAD;EAAA,YAAmB;EAAA,gBAAC,SAAD;EAAA,gBAAY4e,MAAZ;EAAA,aAAnB;EAAA,SAAP,CAFJ;EA
AA,IAGA,KAAK,KAAL;EAAA,QACI,OAAO;EAAA,YAAC,cAAD;EAAA,YAAiB;EAAA,gBAAC,SAAD;EAA
A,gBAAYA,MAAZ;EAAA,aAAjB;EAAA,SAAP,CAJJ;EAAA,IAKA;EAAA,QACI,IAAIA,MAAA,CAAOnhB,M
AAP,GAAGB,GAAhB,IAAuB,CAACmhB,MAAA,CAAOhb,IAAP,WAAymX;yBAAK,OAAOA,CAAP,KAAa,O
AAO6D,MAAA,CAAO,CAAP;eAArC,CAA5B,EAA6E;EAAA,YACzE,OAAO;EAAA,gBAAC,iBAAD;EAAA,g
BAAoB5e,QAAPB;EAAA,gBAA8B;EAAA,oBAAC,SAAD;EAAA,oBAAY4e,MAAA,CAAOzG,IAAP,CAAY/S,
OAAZ,CAAZ;EAAA,iBAA9B;EAAA,aAAP,CADyE;EAAA,SAA7E,MAEO;EAAA,YACH,OAAO;EAAA,gBAA
C,iBAAD;EAAA,gBAAoBpF,QAAPB;EAAA,gBAA8B;EAAA,oBAAC,SAAD;EAAA,oBAAY4e,MAAZ;EAAA,i
BAA9B;EAAA,aAAP,CADG;EAAA,SARX;EAAA,KAFuD;EAAA,CAjJ3D;EaiKA,SAASqE,YAAT,CAAsBjjB,
QAAtB,EAawC;EAAA,IACpC,QAAQA,QAAR;EAAA,IACA,KAAK,OAAL;EAAA,QACI,OAAO,IAAP,CAFJ;E
AAA,IAGA,KAAK,KAAL;EAAA,QACI,OAAO,CAAC,eAAD,CAAP,CAJJ;EAAA,IAKA;EAAA,QACI,OAAO;E
AAA,YAAC,YAAD;EAAA,YAAeA,QAaf;EAAA,SAAP,CANJ;EAAA,KADoC;EAAA,CAjKxC;EA4KA,SAAS8
iB,eAAT,CAAYB/X,MAAzB,EAawC;EAAA,IACpC,OAAO;EAAA,QAAC,GAAD;EAAA,QAAMA,MAAN;EA
AA,KAAP,CADoC;EAAA;;EC/JzB,SAASyX,eAAT,CAAuBzX,MAAvB,EAA2D;EAAA,IACtE,OAAOoY,cAAA,
CAAepY,MAAf,EAauB,EAavB,CAAP,CADsE;EAAA,CAb1E;EaiEA,SAASoY,cAAT,CAAwBpY,MAAxB,EA
AqDqY,aAARD,EAA0F;EAAA,cAAA;EAAA,IACtF,IAAIjB,kBAAA,CAAmBpX,MAAnB,CAAJ,EAAGC;EAAA,
QAAE,OAAOA,MAAP,CAAF;EAAA,KADsD;EAAA,IAGtF,IAAI,CAACA,MAAL;UAAa,OAAO,IAAP;OAHyE
;EAAA,IAItF7O,IAAMwO,EAAA,GAACK,MAAA,CAAO,CAAP,CAAX7O,CAJsF;EAAA,IAKtF,IAAI6O,MAA
A,CAAOTn,MAAP,IAAiB,CAArB;UAAwB,OAAQiN,EAAA,KAAO,KAaf;OAL8D;EAAA,IAOTFrN,IAAIulB,S
AAJvlB,CAPsF;EAAA,IAStF,IACIqN,EAAA,KAAO,IAAP,IACAA,EAAA,KAAO,IADP,IAEAA,EAAA,KAAO,
GAFP,IAGAA,EAAA,KAAO,GAHP,IAIAA,EAAA,KAAO,IAJP,IAKAA,EAAA,KAAO,IANX,EAOE;EAAA,kB
AC+BK,OAD/B;EAAA,QACW,qBAAA,CADX;EAAA,QACqB,kBAAA,CADrB;EAAA,QAEE6X,SAAA,GAAY
C,qBAAA,CAAoB7iB,QAAPB,EAA8BtB,KAA9B,EAAqCgM,EAARc,EAAYcOY,aAAzC,CAAZ,CAFF;EAAA,K

APF,MAUO,IAAI1Y,EAAA,KAAO,KAAAX,EAakB;EAAA,QACrBxO,IAAMmnB,QAAA,GAAyY,MAAD,CA
AcuL,KAAAd,CAAoB,CAApB,EAauB3Z,GAAvB,WAA2BylB,GAAK;EAAA,YAC7ClmB,IAAM4L,KAAA,GAA
Q,EAAd5L,CAD6C;EAAA,YAE7CA,IAAMyN,KAAA,GAAQwZ,cAAA,CAAef,CAAf,EAakBta,KAAIB,CAAd5
L,CAF6C;EAAA,YAG7CA,IAAMonB,UAAA,GAAaC,iBAAA,CAakBzb,KAAIB,CAAnB5L,CAH6C;EAAA,YA
I7C,OAAOonB,UAAA,KAAe,IAAf,GAAsB3Z,KAAtB,GAA8B;EAAA,gBAAC,MAAD;EAAA,gBAAS2Z,UAAT
;EAAA,gBAAqB3Z,KAArB;EAAA,gBAA4B,KAA5B;EAAA,aAArC,CAJ6C;EAAA,SAAhC,CAAjBzN,CADqB;
EAAA,QAOrB,OAAO,CAAC,KAAD,EAAQqF,MAAR,CAAe8hB,QAAf,CAAP,CAPqB;EAAA,KAAIB,MAQA,I
AAI3Y,EAAA,KAAO,KAAAX,EAakB;EAAA,QACrBxO,IAAMmnB,UAAAA,GAAyY,MAAD,CAAcuL,KAAAd,
CAAoB,CAApB,EAauB3Z,GAAvB,WAA2BylB;qBAaKe,cAAA,CAAef,CAAf,EAakBgB,aAAIB;WAAhC,CA
AjBlnB,CADqB;EAAA,QAerB,OAAOmnB,UAAAA,CAAS5IB,MAAT4IB,GAakB,CAAlBA,GAAsB,CAAC,KA
AD,EAAQ9hB,MAAR,CAAe8hB,UAAf,CAAtBA,YAAiD,IAAG9hB,oBAAU8hB,WAArE,CAFqB;EAAA,KAAI
B,MAGA,IAAI3Y,EAAA,KAAO,MAAX,EAAMb;EAAA,QACtB,OAAO;EAAA,YAAC,GAAD;EAAA,YAAMy
Y,cAAA,CAAe,CAAC,KAAD,EAAQ5hB,MAAR,CAAewJ,MAAA,CAAOuL,KAAP,CAAa,CAAb,CAAf,CAAF,E
AAgD,EAAhD,CAAN;EAAA,SAAP,CADsB;EAAA,KAAAnB,MAEA,IAAI5L,EAAA,KAAO,IAAX,EAaiB;EAA
A,QACpBkY,SAAA,GAAyI,aAAA,CAAajY,MAAA,CAAO,CAAP,CAAb,EAA8BA,MAAA,CAAOuL,KAAP,C
AAa,CAAb,CAA9B,CAAZ,CADoB;EAAA,KAAjB,MAEA,IAAI5L,EAAA,KAAO,KAAAX,EAakB;EAAA,QACr
BkY,SAAA,GAAyI,aAAA,CAAajY,MAAA,CAAO,CAAP,CAAb,EAA8BA,MAAA,CAAOuL,KAAP,CAAa,CA
Ab,CAA9B,EAA+C,IAA/C,CAAZ,CADqB;EAAA,KAAIB,MAEA,IAAI5L,EAAA,KAAO,KAAAX,EAakB;EAAA
,QACrBkY,SAAA,GAAyK,cAAA,CAAcY,MAAA,CAAO,CAAP,CAAd,CAAZ,CADqB;EAAA,KAAIB,MAEA,
IAAIL,EAAA,KAAO,MAAX,EAAMb;EAAA,QACtBkY,SAAA,GAAy;EAAA,YAAC,GAAD;EAAA,YAAMK,c
AAA,CAAcY,MAAA,CAAO,CAAP,CAAd,CAAN;EAAA,SAAZ,CADsB;EAAA,KAAAnB,MAEA;EAAA,QACH
6X,SAAA,GAAy,IAAZ,CADG;EAAA,KAxC+E;EAAA,IA4CtF,OAAOA,SAAP,CA5CsF;EAAA,CAjE1F;EAwH
A,SAASW,iBAAT,CAA2BH,aAA3B,EAAYD;EAAA,IACrDlnB,IAAMsnB,UAAA,GAAa,EAAnBtnB,CADqD;E
AAA,IAErD,SAAW8D,QAAX,IAAuBojB,aAAvB,EAAsC;EAAA,QAClClnB,IAAMgG,GAAA,GAAMIC,QAAA,
KAAa,KAAb,GAAqB,CAAC,IAAD,CAArB,GAA8B;EAAA,YAAC,KAAD;EAAA,YAAQA,QAAR;EAAA,SA
1C9D,CADkC;EAAA,QAEICsnB,UAAA,CAAW/c,IAAX,CAAgB;EAAA,YAAC,IAAD;EAAA,YAAO;EAAA,gB
AAC,QAAD;EAAA,gBAAWvE,GAAX;EAAA,aAAP;EAAA,YAAwBkhB,aAAA,CAAcjB,QAAd,CAAxB;EAA
A,SAAhB,EAfKc;EAAA,KAFc;EAAA,IAMrD,IAAIwjB,UAAA,CAAW/IB,MAAX,KAAAsB,CAA1B;UAA6B,O
AAO,IAAP;OANwB;EAAA,IAOrD,IAAI+IB,UAAA,CAAW/IB,MAAX,KAAAsB,CAA1B;UAA6B,OAAO+IB,UA
AA,CAAW,CAAX,CAAP;OAPwB;EAAA,IAQrD,OAAO,CAAC,KAAD,EAAQjiB,MAAR,CAAeiB,UAAf,CAA
P,CARqD;EAAA,CAXHzD;EAmIA,SAASX,qBAAT,CAA6B7iB,QAA7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,
EAAuE0Y,aAAvE,EAAsG;EAAA,IACIG/IB,IAAI6E,GAJ7E,CADkG;EAAA,IAEIG,IAAI2C,QAAA,KAAa,OA
AjB,EAA0B;EAAA,QACtB,OAAO;EAAA,YAAC0K,EAAD;EAAA,YAAK,CAAC,eAAD,CAAL;EAAA,YAAw
BhM,KAAxB;EAAA,SAAP,CADsB;EAAA,KAA1B,MAEO,IAAI5B,QAAA,KAAa,KAAjB,EAAwB;EAAA,QAC
3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,CAD2B;EAAA,KAAxB,MAEA;EAAA,QACHA,GAAA,GAAM;EAA
A,YAAC,KAAD;EAAA,YAAQIC,QAAR;EAAA,SAAN,CADG;EAAA,KAN2F;EAAA,IAUIG,IAAIojB,aAAA,I
AAiB1kB,KAAA,KAAU,IAA/B,EAAqC;EAAA,QACjCxC,IAAMyD,IAAA,GAAS,OAAOjB,KAAtBxC,CADiC;
EAAA,QAEjCknB,aAAA,CAAcjB,QAAd,IAA0BL,IAA1B,CAFiC;EAAA,KAV6D;EAAA,IAeIG,IAAI+K,EAA
A,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IAAnD,EAAYD;EAAA,QACrD,OAAO;
EAAA,YACH,KADG;EAAA,YAEH;EAAA,gBAAC,KAAD;EAAA,gBAAQsB,QAAR;EAAA,aAFG;EAAA,YAG
H;EAAA,gBAAC,IAAD;EAAA,gBAAOkC,GAAP;EAAA,gBAAY,IAAZ;EAAA,aAHG;EAAA,SAAP,CADqD;E
AAA,KAAzD,MAMO,IAAIwI,EAAA,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IA
AnD,EAAYD;EAAA,QAC5D,OAAO;EAAA,YACH,KADG;EAAA,YAEH;EAAA,gBAAC,GAAD;EAAA,gBAA
M;EAAA,oBAAC,KAAD;EAAA,oBAAQsB,QAAR;EAAA,iBAAN;EAAA,aAFG;EAAA,YAGH;EAAA,gBAAC,
IAAD;EAAA,gBAAOkC,GAAP;EAAA,gBAAY,IAAZ;EAAA,aAHG;EAAA,SAAP,CAD4D;EAAA,KArBkC;EA
AA,IA6BIG,OAAO;EAAA,QAACwI,EAAD;EAAA,QAAXxI,GAAL;EAAA,QAAXxD,KAAV;EAAA,KAAP,CA
7BkG;EAAA,CAnItG;EAmKA,SAASskB,aAAT,CAAqBhjB,QAARB,EAuAc4e,MAAvC,EAA2D6E,MAA3D,EA
A2E;EAAA;mBAAP,MAAO;EAAA,IACvE,IAAI7E,MAAA,CAAOHb,MAAP,KAAkB,CAAtB;UAAyB,OAAO

gmB,MAAP;OAD8C;EAAA,IAGvEpmB,IAAI6E,GAAJ7E,CAHuE;EAAA,IAIvE,IAAI2C,QAAA,KAAa,OAAjB,
EAA0B;EAAA,QACtBkC,GAAA,GAAM,CAAC,eAAD,CAAN,CADsB;EAAA,KAA1B,MAEO,IAAIIC,QAAA,
KAAa,KAAjB,EAAwB;EAAA,QAC3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,CAD2B;EAAA,KAAxB,MAEA;
EAAA,QACHA,GAAA,GAAM;EAAA,YAAC,KAAD;EAAA,YAAQIC,QAAR;EAAA,SAAN,CADG;EAAA,KA
RgE;EAAA,IAGvE3C,IAAIqmB,YAAA,GAAe,IAAnBrmB,CAhBuE;EAAA,IAiBvEnB,IAAMyD,IAAA,GAAO,
OAAOif,MAAA,CAAO,CAAP,CAApB1iB,CAjBuE;EAAA,IAkBVe,uBAAoB0iB,uBAApB,QAAA,EAA4B;EAA
A,QAAvB1iB,IAAMwC,KAAA,UANx,CAAuB;EAAA,QACxB,IAAI,OAAOwC,KAAP,KAAiBiB,IAArB,EA
A2B;EAAA,YACvB+jB,YAAA,GAAe,KAaf,CADuB;EAAA,YAEvB,MAFuB;EAAA,SADH;EAAA,KAIB2C;E
AAA,IAyBvE,IAAIA,YAAA,KAAiB/jB,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,QAA9B,CAArB,EAA8D;E
AAA,QAE1DzD,IAAMynB,YAAA,GAAe/E,MAAA,CAAOzG,IAAP,GAAcpN,MAAd,WAAsBgQ,GAAGzd;qBA
AMA,CAAA,KAAM,CAAN,IAAWshB,MAAA,CAAOthB,CAAA,GAAI,CAAX,MAAkByd;WAA5D,CAArB7e,
CAF0D;EAAA,QAG1D,OAAO;EAAA,YAAC,OAAD;EAAA,YAAUGG,GAAV;EAAA,YAAeyhB,YAAf;EAAA,
YAA6B,CAACF,MAA9B;EAAA,YAAsCA,MAAtC;EAAA,SAAP,CAH0D;EAAA,KAZBS;EAAA,IA+BvE,OAA
O,CAAEA,MAAA,GAAS,KAAT,GAAiB,KAAAnB,EAA2BliB,MAA3B,CACHqd,MAAA,CAAOjiB,GAAP,WAA
Woe;iBAAK;EAAA,YAAC0I,MAAA,GAAS,IAAT,GAAgB,IAAjB;EAAA,YAAuBvhB,GAAvB;EAAA,YAA4B6
Y,CAA5B;EAAA;OAAhB,CADG,CAAP,CA/BuE;EAAA,CAnK3E;EAuMA,SAASKI,cAAT,CAAsBjjB,QAATB,E
AAwC;EAAA,IACpC,IAAIA,QAAA,KAAa,OAAjB,EAA0B;EAAA,QACtB,OAAO,IAAP,CADsB;EAAA,KAA1
B,MAEO,IAAIA,QAAA,KAAa,KAAjB,EAAwB;EAAA,QAC3B,OAAO;EAAA,YAAC,IAAD;EAAA,YAAO,CA
AC,IAAD,CAAP;EAAA,YAAe,IAAf;EAAA,SAAP,CAD2B;EAAA,KAAxB,MAEA;EAAA,QACH,OAAO;EAA
A,YAAC,KAAD;EAAA,YAAQA,QAAR;EAAA,SAAP,CADG;EAAA,KAL6B;EAAA;;ECtLzB,+BAASzD,KAA
T,EAAoC;EAAA,IAC/CL,IAAM0mB,SAAA,GAAy,EAA1B1mB,CAD+C;EAAA,IAG/C6B,SAAA,CAAUxB,KA
AV,YAAkBK,OAAU;EAAA,QACxB,IAAIA,KAAA,CAAMmO,MAAV,EAakB;EAAA,YACdnO,KAAA,CAAM
mO,MAAN,GAAgByX,eAAA,CAAc5IB,KAAA,CAAMmO,MAApB,CAAhB,CADc;EAAA,SADM;EAAA,KAA
5B,EAH+C;EAAA,IAS/C/M,YAAA,CAAazB,KAAb,EAAoB;EAAA,QAACmB,KAAA,EAAO,IAAR;EAAA,QA
AcF,MAAA,EAAQ,IAATB;EAAA,KAApB,iBAAoF;EAAA,4BAAA;EAAA,8BAAA;EAAA,sCAAA;EAAA,0BA
AA;EAAA,QACHf,IAAI8hB,YAAA,CAAA5gB,KAAb,CAAJ;cAAyB;WADuD;EAAA,QAehF,IAAI,OAAOA,KA
AP,KAAiB,QAAjB,IAA6B,CAACS,KAAA,CAAMC,OAAN,CAAcV,KAAd,CAAIc,EAAwD;EAAA,YACpDC,G
AAA,CAAioiB,eAAA,CAAgBriB,KAAhB,EAAuBzC,SAAvB,CAAJ,EADoD;EAAA,YAEpD2mB,SAAA,CAAU
nc,IAAV,CAAejI,IAAA,CAAK8H,IAAL,CAAU,GAAV,CAAf,EAfoD;EAAA,SAAXD,MAGO,IAAIrK,SAAA,C
AAUgIB,MAAV,IAAoB,OAAOviB,KAAP,KAAiB,QAAzC,EAAmD;EAAA,YACtDC,GAAA,CAAiuiB,kBAAA,
CAAmBxiB,KAAAnB,CAAJ,EADsD;EAAA,SALsB;EAAA,KAApF,EAT+C;EAAA,IAMb/C,OAAOnC,KAAP,CA
nB+C;EAAA;;ECApC,kBAASA,KAAT,EAAgB;EAAA,IAC3Bc,IAAIumB,QAAA,GAAW,KAAfvMB,CAD2B;E
AAA,IAG3B,IAAIId,KAAA,CAAMkD,OAAN,KAAkB,CAATB,EAAyB;EAAA,QACrBID,KAAA,GAAQsnB,WA
AA,CAAYtnB,KAAZ,CAAR,CADqB;EAAA,QAERBqnB,QAAA,GAAW,IAAX,CAFqB;EAAA,KAHE;EAAA,IA
Q3B,IAAIrMB,KAAA,CAAMkD,OAAN,KAAkB,CAATB,EAAyB;EAAA,QACrBmkB,QAAA,GAAWE,oBAAA,
CAAqBvnB,KAArB,CAAX,CADqB;EAAA,QAERBqnB,QAAA,GAAW,IAAX,CAFqB;EAAA,KARE;EAAA,IAa
3B,IAAI,CAACA,QAAL,EAAe;EAAA,QACX,MAAM,IAAIziB,KAAJ,CAAU,qBAAV,EAAiC5E,KAAA,CAAM
kD,OAAvC,CAAN,CADW;EAAA,KAbY;EAAA,IAiB3B,OAAOID,KAAP,CAjB2B;EAAA;;EChBhB,oBAAUA,
KAAV,EAAiB;EAAA,IAC5BL,IAAM6nB,QAAA,GAAW,EAAjB7nB,CAD4B;EAAA,IAE5BA,IAAM8nB,SAA
A,GAAy,EAAIB9nB,CAF4B;EAAA,IAG5BA,IAAM+nB,sBAAA,GAAyB,EAA/B/nB,CAH4B;EAAA,IAK5B,S
AAWuC,EAAX,IAAiBIC,KAAA,CAAMuB,OAAvB,EAAgC;EAAA,QAC5B5B,IAAMwD,MAAA,GAASnD,KA
AA,CAAMuB,OAAN,CAAcW,EAAd,CAAfV,CAD4B;EAAA,QAG5B,IAAIwD,MAAA,CAAOC,IAAP,KAAgB
,QAAPB;cACI;WAJwB;EAAA,QAM5BzD,IAAM8IB,KAAA,GAAQ,mBAAMBC,IAAnB,CAAwBviB,MAAA,C
AAOE,GAA/B,CAAd1D,CAN4B;EAAA,QA05B,IAAI,CAAC8IB,KAAJ;cACI;WARwB;EAAA,QAU5B+B,QA
AA,CAASD,IAAT,CAAchI,EAAd,EAV4B;EAAA,QAW5BulB,SAAA,CAAUvd,IAAV,CAAeub,KAAA,CAAM,
CAAN,CAAf,EAX4B;EAAA,KALJ;EAAA,IAM5B,IAAI+B,QAAA,CAASmB,MAAT,GAakB,CAATB;UACI,
OAAOIB,KAAP;OApBwB;EAAA,IASB5BwnB,QAAA,CAASxIB,OAAT,WAAkBE,IAAO;EAAA,QACrB,OAA
OIC,KAAA,CAAMuB,OAAN,CAAcW,EAAd,CAAP,CADqB;EAAA,KAAzB,EAtB4B;EAAA,IA0B5BvC,IAAM

goB,WAAA,GAACf,SAAA,CAAU1d,IAAV,CAAe,GAaf,CAApBpK,CA1B4B;EAAA,IA4B5BK,KAAA,CAAM
uB,OAAN,CAAcomB,WAAAd,IAA6B;EAAA,QACzB,QAAQ,QADiB;EAAA,QAeZB,qBAAmBA,WAFM;EAAA,
KAA7B,CA5B4B;EAAA,IAiC5B3nB,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAAsB3B,OAAU;EAAA,QAC5
B,IAAImnB,QAAA,CAASj1B,OAAT,CAAiBIC,KAAA,CAAM8C,MAAvB,KAAkC,CAAtC,EAAYc;EAAA,YAC
rC9C,KAAA,CAAM8C,MAAN,GAAewkB,WAAf,CADqC;EAAA,YAGrC,IAAI,kBAAkBtB,KAAtB,EAA6B;E
AAA,gBACzB,IAAIqnB,sBAAA,CAAuBn1B,OAAvB,CAA+BIC,KAAA,CAAM,cAAN,CAA/B,KAAyD,CAA7D,
EAAgE;EAAA,oBAC5D,MAAM,IAAIuE,KAAJ,CAAU,gCAAV,CAAN,CAD4D;EAAA,iBAAhE,MAEO;EAAA,
oBACH8iB,sBAAA,CAAuBxd,IAAvB,CAA4B7J,KAAA,CAAM,cAAN,CAA5B,EADG;EAAA,iBAHkB;EAAA,a
AHQ;EAAA,SADb;EAAA,KAAhC,EAjC4B;EAAA,IA+C5B,OAAOL,KAAP,CA/C4B;EAAA;;ACAhC;EAAA;E
AAA;EAAA;EAAA;EAAA;EAAA;EAAA;EAAA;;ECEA,SAAS4nB,KAAAT,CAAevnB,KAAf,EAAsBkF,MAAtB,
EAA8B;EAAA,IAC1B5F,IAAMC,MAAA,GAAS,EAafD,CAD0B;EAAA,IAG1B,SAAW2B,CAAX,IAAgBjB,KA
AhB,EAAuB;EAAA,QACnB,IAAIiB,CAAA,KAAM,KAAY,EAAiB;EAAA,YACb1B,MAAA,CAAO0B,CAAP,I
AAyJb,KAAA,CAAMiB,CAAN,CAAZ,CADa;EAAA,SADE;EAAA,KAHG;EAAA,IAS1BumB,aAAA,CAAc71B
,OAAAd,WAAuBV,GAAM;EAAA,QACzB,IAAIA,CAAA,IAAKiE,MAAT,EAAiB;EAAA,YACb3F,MAAA,CAA
O0B,CAAP,IAAYiE,MAAA,CAAOjE,CAAP,CAAZ,CADa;EAAA,SADQ;EAAA,KAA7B,EAT0B;EAAA,IAe1B,
OAAO1B,MAAP,Caf0B;EAAA,CAH9B;AAqBA,EAeA,SAASkoB,WAAT,CAAqB3nB,MAArB,EAA6B;EAAA,
IACzBA,MAAA,GAASA,MAAA,CAAO4Z,KAAP,EAAT,CADyB;EAAA,IAGzBpa,IAAMS,GAAA,GAAM0B,
MAAA,CAAOuf,MAAP,CAAc,IAAd,CAAZ1hB,CAHyB;EAAA,IAIzB,KAAKmB,IAAIC,CAAA,GAAl,CAARD
,EAAWC,CAAA,GAAlZ,MAAA,CAAOe,MAA3B,EAAMCH,CAAA,EAAnC,EAawC;EAAA,QACpCX,GAAA,
CAAID,MAAA,CAAOY,CAAP,EAAUmB,EAAd,IAAoB/B,MAAA,CAAOY,CAAP,CAApB,CADoC;EAAA,KA
Jf;EAAA,IAQzB,KAAKD,IAAIC,GAAAA,GAAl,CAARD,EAAWC,GAAAA,GAAlZ,MAAA,CAAOe,MAA3B,E
AAMCH,GAAAA,EAAnC,EAawC;EAAA,QACpC,IAAI,SAASZ,MAAA,CAAOY,GAAP,CAAb,EAAwB;EAAA
,YACpBZ,MAAA,CAAOY,GAAP,IAAY6mB,KAAA,CAAMznB,MAAA,CAAOY,GAAP,CAAN,EAAiBX,GAA
A,CAAID,MAAA,CAAOY,GAAP,EAAUgnB,GAAd,CAAJB,CAAZ,CADoB;EAAA,SADY;EAAA,KARf;EAAA,
IACzB,OAAO5nB,MAAP,CAdyB;EAAA;;EC7B7B,SAAS6nB,SAAT,CAAmBrgB,CAAnB,EAA8BD,CAA9B,EA
AkD;EAAA,IAC9C,IAAI9E,KAAA,CAAMC,OAAN,CAAc8E,CAAd,CAAJ,EAAsB;EAAA,QACIB,IAAI,CAAC/
E,KAAA,CAAMC,OAAN,CAAc6E,CAAd,CAAD,IAAqBC,CAAA,CAAEzG,MAAF,KAAawG,CAAA,CAAEExG,
MAAxC;cAAgD,OAAO,KAAP;WAD9B;EAAA,QAeIB,KAAKJ,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,
GAAl4G,CAAA,CAAEzG,MAAtB,EAA8BH,CAAA,EAA9B,EAAmC;EAAA,YAC/B,IAAI,CAACinB,SAAA,CA
AUrgB,CAAA,CAAE5G,CAAF,CAAV,EAAgB2G,CAAA,CAAE3G,CAAF,CAAhB,CAAL;kBAA4B,OAAO,KA
AP;eADG;EAAA,SAFjB;EAAA,QAKIB,OAAO,IAAP,CALkB;EAAA,KADwB;EAAA,IAQ9C,IAAI,OAAO4G,C
AAP,KAAa,QAAb,IAAyBA,CAAA,KAAM,IAA/B,IAAuCD,CAAA,KAAM,IAAjD,EAAuD;EAAA,QACnD,IAA
I,SAASA,CAAP,KAAa,QAAb,CAAN;cAA8B,OAAO,KAAP;WADqB;EAAA,QAEnD/H,IAAMoC,IAAA,GAO
D,MAAA,CAAOc,IAAP,CAAY4F,CAAZ,CAAbhI,CAFmD;EAAA,QAGnD,IAAIoC,IAAA,CAAKb,MAAL,KA
AgBY,MAAA,CAAOc,IAAP,CAAY2F,CAAZ,EAExG,MAAnC;cAA2C,OAAO,KAAP;WAHQ;EAAA,QAlnD,
SAAWrB,GAAX,IAAkB8H,CAAIB,EAAqB;EAAA,YACjB,IAAI,CAACqgB,SAAA,CAAUrgB,CAAA,CAAE9H,
GAAF,CAAV,EAAk6B,CAAA,CAAE7H,GAAF,CAAIB,CAAL;kBAAgC,OAAO,KAAP;eAdf;EAAA,SAJ8B;E
AAA,QAOnD,OAAO,IAAP,CAPmD;EAAA,KART;EAAA,IAiB9C,OAAO8H,CAAA,KAAMD,CAAb,CAjB8C;E
AAA,CAPID;;ECGA/H,IAAMsoB,UAAA,GAAa;EAAA,IAKfC,QAAA,EAAU,UALK;EAAA,IAUfC,QAAA,EA
AU,UAVK;EAAA,IAefC,WAAA,EAaA,aAfE;EAAA,IAoBfC,gBAAA,EAakB,kBApBH;EAAA,IAyBfC,iBAAA,
EAAmB,mBAzBJ;EAAA,IA8BfC,SAAA,EAAW,WA9BI;EAAA,IAMcF,SAAA,EAAW,WAnCI;EAAA,IAwCfC
,YAAA,EAAc,cAXCC;EAAA,IA6CfC,oBAAA,EAAsB,sBA7CP;EAAA,IAkDfC,iBAAA,EAAmB,mBAIDJ;EAA
A,IAUdfC,gBAAA,EAakB,kBAvDH;EAAA,IA4DfC,SAAA,EAAW,WA5DI;EAAA,IAiEfC,OAAA,EAAS,SAjE
M;EAAA,IASefC,UAAA,EAAY,YAtEG;EAAA,IA2EfC,QAAA,EAAU,UA3EK;EAAA,IAGfC,SAAA,EAAW,W
AhFI;EAAA,IAqFfC,SAAA,EAAW,WArFI;EAAA,IA0FfC,aAAA,EAae,eA1FA;EAAA,IA+fFfC,QAAA,EAAU,U
A/FK;EAAA,CAAnBzpB,CAHA;EAsgA,SAAS6oB,SAAT,CAAmBa,QAAAnB,EAA6BC,KAA7B,EAAoCC,QAA
pC,EAA8C;EAAA,IAC1CA,QAAA,CAASrf,IAAT,CAAc;EAAA,QAACsf,OAAA,EAASvB,UAAA,CAAWO,SA
ArB;EAAA,QAAGc1d,IAAA,EAAM;EAAA,YAACue,QAAD;EAAA,YAAWC,KAAA,CAAMD,QAAN,CAAX;

EAAA,SAAtC;EAAA,KAAAd,EAD0C;EAAA,CAtG9C;EA0GA,SAASZ,YAAT,CAAsBY,QAAtB,EAAgCE,QAAhC,EAA0CE,cAA1C,EAA0D;EAAA,IACtDF,QAAA,CAASrf,IAAT,CAAc;EAAA,QAACsf,OAAA,EAASvB,UAAA,CAAWQ,YAArB;EAAA,QAAMC3d,IAAA,EAAM,CAACue,QAAD,CAAzC;EAAA,KAAAd,EADsD;EAAA,IAEtDI,cAAA,CAAeJ,QAaf,IAA2B,IAA3B,CAFsD;EAAA,CA1G1D;EA+GA,SAASK,YAAT,CAAsBL,QAAtB,EAAGCC,KAAhC,EAAuCC,QAAvC,EAAiDE,cAAjD,EAAiE;EAAA,IAC7DhB,YAAA,CAAaY,QAAb,EAAuBE,QAAvB,EAAiCE,cAAjC,EAD6D;EAAA,IAE7DjB,SAAA,CAAUa,QAaV,EAAoBC,KAApB,EAA2BC,QAA3B,EAF6D;EAAA,CA/GjE;EAoHA,SAASI,gBAAT,CAA0BC,MAA1B,EAakCN,KAAIC,EAAyCD,QAAzC,EAAmD;EAAA,IAC/CvoB,IAAI+oB,IAAJ/oB,CAD+C;EAAA,IAE/C,KAAK+oB,IAAL,IAAaD,MAAA,CAAOP,QAAP,CAAAb,EAA+B;EAAA,QAC3B,IAAI,CAACO,MAAA,CAAOP,QAAP,EAAiBS,cAAjB,CAAgCD,IAAhC,CAAL;cAA4C;WADjB;EAAA,QAE3B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAGCP,KAAA,CAAMD,QAAN,EAAGBQ,IAAhB,CAAhC,CAAxB,EAAGF;EAAA,YAC5E,OAAO,KAAP,CAD4E;EAAA,SAFrD;EAAA,KAFgB;EAAA,IAQ/C,KAAKA,IAAL,IAAaP,KAAA,CAAMD,QAAN,CAAAb,EAA8B;EAAA,QAC1B,IAAI,CAACC,KAAA,CAAMD,QAAN,EAAGBS,cAAhB,CAA+BD,IAA/B,CAAL;cAA2C;WADjB;EAAA,QAE1B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAGCP,KAAA,CAAMD,QAAN,EAAGBQ,IAAhB,CAAhC,CAAxB,EAAGF;EAAA,YAC5E,OAAO,KAAP,CAD4E;EAAA,SAFrD;EAAA,KARiB;EAAA,IAc/C,OAAO,IAAP,CAD+C;EAAA,CAPhND;EAqIA,SAASG,WAAT,CAAqBJ,MAArB,EAA6BN,KAA7B,EAAoCC,QAAPc,EAA8CE,cAA9C,EAA8D;EAAA,IAC1DG,MAAA,GAASA,MAAA,IAAU,EAAnB,CAD0D;EAAA,IAE1DN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAF0D;EAAA,IAI1DxoB,IAAIuoB,QAaJvoB,CAJ0D;EAAA,IAO1D,KAAKuoB,QAAL,IAAiBO,MAAjB,EAAYB;EAAA,QACrB,IAAI,CAACA,MAAA,CAAoe,cAAP,CAAsBT,QAAtB,CAAL;cAAsC;WADjB;EAAA,QAERB,IAAI,CAACC,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL,EAAGc;EAAA,YACjCZ,YAAA,CAAaY,QAAb,EAAuBE,QAAvB,EAAiCE,cAAjC,EADiC;EAAA,SAFhB;EAAA,KAPiC;EAAA,IAE1D,KAAKJ,QAAL,IAAiBC,KAAjB,EAAwB;EAAA,QACpB,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL;cAAqC;WADjB;EAAA,QAEPB,IAAI,CAACO,MAAA,CAAoe,cAAP,CAAsBT,QAAtB,CAAL,EAAsC;EAAA,YACiCb,SAAA,CAAUa,QAaV,EAAoBC,KAApB,EAA2BC,QAA3B,EADkC;EAAA,SAAtC,MAEO,IAAI,CAACQ,SAAA,CAAQH,MAAA,CAAOP,QAAP,CAAR,EAA0BC,KAAA,CAAMD,QAAN,CAA1B,CAAL,EAAiD;EAAA,YACpD,IAAIO,MAAA,CAAOP,QAAP,EAAiBjmB,IAAjB,KAA0B,SAA1B,IAAuCkmB,KAAA,CAAMD,QAAN,EAAGBjmB,IAAhB,KAAyB,SAAhE,IAA6EumB,gBAAA,CAAiBC,MAAjB,EAAYBN,KAAzB,EAAGCD,QAAhC,CAAjF,EAA4H;EAAA,gBACxHE,QAAA,CAASrf,IAAT,CAAc;EAAA,oBAACsf,OAAA,EAASvB,UAAA,CAAWS,oBAArB;EAAA,oBAA2C5d,IAAA,EAAM;EAAA,wBAACue,QAAD;EAAA,wBAAWC,KAAA,CAAMD,QAAN,EAAGBY,IAA3B;EAAA,qBAAjD;EAAA,iBAAd,EADwH;EAAA,aAA5H,MAEO;EAAA,gBAEHP,YAAA,CAAaL,QAAb,EAAuBC,KAAvB,EAA8BC,QAA9B,EAAwCE,cAAxC,EAFG;EAAA,aAH6C;EAAA,SAJpC;EAAA,KAFkC;EAAA,CARi9D;EAAMKA,SAASS,wBAAT,CAAKCN,MAAIC,EAA0CN,KAA1C,EAAiDC,QAajD,EAA2DY,OAA3D,EAAoEC,KAApE,EAA2EZ,OAA3E,EAAoF;EAAA,IACHfI,MAAA,GAASA,MAAA,IAAU,EAAnB,CADgF;EAAA,IAEHFN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFgF;EAAA,IAIHfxoB,IAAI+oB,IAAJ/oB,CAJgF;EAAA,IAMhF,KAAK+oB,IAAL,IAAaD,MAAb,EAAGB;EAAA,QACjB,IAAI,CAACA,MAAAA,CAAoe,cAAP,CAAsBD,IAAtB,CAAL;cAAkC;WADjB;EAAA,QAejB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAAsBP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAYC;EAAA,YACrCN,QAAA,CAASrf,IAAT,CAAc;EAAA,yBAACsf,OAAD;EAAA,gBAAU1e,IAAA,EAAM;EAAA,oBAACqf,OAAD;EAAA,oBAAUN,IAAV;EAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;EAAA,oBAA6BO,KAA7B;EAAA,iBAAhB;EAAA,aAAAd,EADqC;EAAA,SAFxB;EAAA,KAN2D;EAAA,IAyhF,KAAKP,IAAL,IAAaP,KAAb,EAAoB;EAAA,QACHB,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBD,IAARb,CAAD,IAA+BD,MAAA,CAAoe,cAAP,CAAsBD,IAAtB,CAAnC;cAAgE;WADhD;EAAA,QAehB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAAsBP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAYC;EAAA,YACrCN,QAAA,CAASrf,IAAT,CAAc;EAAA,yBAACsf,OAAD;EAAA,gBAAU1e,IAAA,EAAM;EAAA,oBAACqf,OAAD;EAAA,oBAAUN,IAAV;EAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;EAAA,oBAA6BO,KAA7B;EAAA,iBAAhB;EAAA,aAAAd,EADqC;EAAA,SAFzB;EAAA,KAZ4D;EAAA,CANkP;EAuLA,SAASC,OAAT,CAAiBhqB,KAAjB,EAAwB;EAAA,IACpB,OAAOA,KAAA,CAAM6B,EAAb,CADoB;EAAA,CvLxB;EAOLA,SAASooB,SAAT,CAAmBC,KAAAnB,EAA0BlqB,

KAA1B,EAAiC;EAAA,IAC7BkqB,KAAA,CAAMlqB,KAAA,CAAM6B,EAAZ,IAAkB7B,KAAIB,CAD6B;EAA
A,IAE7B,OAAOkqB,KAAP,CAF6B;EAAA,CA1LjC;EA+LA,SAASC,UAAAT,CAAoBZ,MAApB,EAA4BN,KAA5
B,EAAmCC,QAAAnC,EAA6C;EAAA,IACzCK,MAAA,GAASA,MAAA,IAAU,EAAAnB,CADyC;EAAA,IAEzCN,
KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFyC;EAAA,IAKzC3pB,IAAM8qB,WAAA,GAAcb,MAAA,CAAoxpB,
GAAP,CAAWiqB,OAAX,CAApB1qB,CALyC;EAAA,IAMzCA,IAAM+qB,UAAA,GAAapB,KAAA,CAAMlpB,
GAAN,CAAUiqB,OAAY,CAAnB1qB,CANyC;EAAA,IASzCA,IAAMgrB,WAAA,GAAcf,MAAA,CAAogB,MA
AP,CAAaN,SAAd,EAAyB,EAAzB,CAApB3qB,CATyC;EAAA,IAUzCA,IAAMkrB,UAAA,GAAavB,KAAA,CA
AMsB,MAAN,CAAaN,SAAb,EAAwB,EAAxB,CAAnB3qB,CAVyC;EAAA,IAazCA,IAAMmrB,OAAA,GAAUL,
WAAA,CAAY1Q,KAAZ,EAAbBpa,CAByC;EAAA,IAgBzCA,IAAMorB,KAAA,GAAQjpB,MAAA,CAAOf,MA
AP,CAAc,IAAd,CAAd1hB,CAhByC;EAAA,IakBzCmB,IAAIC,CAAJD,EAAO2R,CAAP3R,EAAUqpB,OAAVrp
B,EAAmBkqB,WAAAnBlqB,EAAgCmqB,UAAhCnqB,EAA4CoqB,mBAA5Cpqb,EAAiE+oB,IAAjE/oB,CAIByC;
EAAA,IAqBzC,KAAKC,CAAA,GAAI,CAAJ,EAAO0R,CAAA,GAAI,CAAhB,EAAmB1R,CAAA,GAAI0pB,WA
AA,CAAYvpB,MAAnC,EAA2CH,CAAA,EAA3C,EAAgD;EAAA,QAC5CopB,OAAA,GAAUM,WAAA,CAAY1
pB,CAAZ,CAAV,CAD4C;EAAA,QAE5C,IAAI,CAAC8pB,UAAA,CAAWf,cAAX,CAA0BK,OAA1B,CAAL,EA
AyC;EAAA,YACrCZ,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAARb;
EAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD,CAAxC;EAAA,aAAd,EADqC;EAAA,YAerCW,OAAA,CAAQ
/IB,MAAR,CAAe+IB,OAAA,CAAQvoB,OAAR,CAAgB4nB,OAAb,EAAyB1X,CAAZB,CAAF,EAA4C,CAA5C,
EAFqC;EAAA,SAAZC,MAGO;EAAA,YAEHA,CAAA,GAFG;EAAA,SALqC;EAAA,KArBP;EAAA,IAiCzC,KA
AK1R,CAAA,GAAI,CAAJ,EAAO0R,CAAA,GAAI,CAAhB,EAAmB1R,CAAA,GAAI2pB,UAAA,CAAWxpB,M
AAIC,EAA0CH,CAAA,EAA1C,EAA+C;EAAA,QAE3CopB,OAAA,GAAUO,UAAA,CAAWA,UAAA,CAAWxp
B,MAAX,GAAoB,CAApB,GAAwBH,CAAnC,CAAV,CAF2C;EAAA,QAI3C,IAAI+pB,OAAA,CAAQA,OAAA,
CAAQ5pB,MAAR,GAAiB,CAAjB,GAAqBH,CAA7B,MAAoCopB,OAAXc:cAAiD;WAJN;EAAA,QAM3C,IAAI
Q,WAAA,CAAYb,cAAZ,CAA2BK,OAA3B,CAAJ,EAAyC;EAAA,YAerCZ,QAAA,CAASrf,IAAT,CAAc;EAAA
,gBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAARb;EAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD,CAAxC
;EAAA,aAAd,EAFqC;EAAA,YAGrCW,OAAA,CAAQ/IB,MAAR,CAAe+IB,OAAA,CAAQK,WAAR,CAAoBhB,
OAApB,EAA6BW,OAAA,CAAQ5pB,MAAR,GAAiBuR,CAA9C,CAAF,EAAiE,CAAjE,EAHqC;EAAA,SAAZC,
MAIO;EAAA,YAEHA,CAAA,GAFG;EAAA,SAVoC;EAAA,QAGB3CyY,mBAAA,GAABJ,OAAA,CAAQA,OA
AA,CAAQ5pB,MAAR,GAAiBH,CAAZB,CAAtB,CAhB2C;EAAA,QAiB3CwoB,QAAA,CAASrf,IAAT,CAAc;E
AAA,YAACsf,OAAA,EAASvB,UAAA,CAAWG,QAARb;EAAA,YAA+Brd,IAAA,EAAM;EAAA,gBAAC+f,UA
AA,CAAWV,OAAX,CAAD;EAAA,gBAASbe,mBAAtB;EAAA,aAArC;EAAA,SAAd,EAjB2C;EAAA,QAKB3CJ,
OAAA,CAAQ/IB,MAAR,CAAe+IB,OAAA,CAAQ5pB,MAAR,GAAiBH,CAAhC,EAAmC,CAAnC,EAAcCopB,O
AAtC,EAIB2C;EAAA,QAmB3CY,KAAA,CAAMZ,OAAN,IAAiB,IAAjB,CAnB2C;EAAA,KAjCN;EAAA,IAwD
zC,KAAKppB,CAAA,GAAI,CAAT,EAAYA,CAAA,GAAI2pB,UAAA,CAAWxpB,MAA3B,EAAmCH,CAAA,E
AAnc,EAAwC;EAAA,QACpCopB,OAAA,GAAUO,UAAA,CAAW3pB,CAAX,CAAV,CADoC;EAAA,QAEpCiq
B,WAAA,GAAcL,WAAA,CAAYR,OAAZ,CAAd,CAFoC;EAAA,QAGpCc,UAAA,GAAAJ,UAAA,CAAWV,OA
AX,CAAb,CAHoC;EAAA,QAMpC,IAAIY,KAAA,CAAMZ,OAAN,KAAkJ,SAAA,CAAQiB,WAAR,EAAqBC,
UAArB,CAAtB;cAAwD;WANpB;EAAA,QAUpC,IAAI,CAACIB,SAAA,CAAQiB,WAAA,CAAY7nB,MAApB,E
AA4B8nB,UAAA,CAAW9nB,MAAvC,CAAD,IAAmD,CAAC4mB,SAAA,CAAQiB,WAAA,CAAY,cAAZ,CAA
R,EAAqCC,UAAA,CAAW,cAAX,CAArC,CAApD,IAAwH,CAACIB,SAAA,CAAQiB,WAAA,CAAY5nB,IAAp
B,EAA0B6nB,UAAA,CAAW7nB,IAArC,CAA7H,EAAyK;EAAA,YACrKmmB,QAAA,CAASrf,IAAT,CAAc;EA
AA,gBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAARb;EAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD,CA
AxC;EAAA,aAAd,EADqK;EAAA,YAIrKe,mBAAA,GAABJ,OAAA,CAAQA,OAAA,CAAQK,WAAR,CAAoBh
B,OAApB,IAA+B,CAAvC,CAAtB,CAJqK;EAAA,YAKrKZ,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OA
A,EAASvB,UAAA,CAAWG,QAARb;EAAA,gBAA+Brd,IAAA,EAAM;EAAA,oBAACmgB,UAAD;EAAA,oBAA
aC,mBAAAb;EAAA,iBAArC;EAAA,aAAd,EALqK;EAAA,YAMrK,SANqK;EAAA,SAVrI;EAAA,QAoBpChB,wB
AAA,CAAYbc,WAAA,CAAY/pB,MAArC,EAA6CgqB,UAAA,CAAWhqB,MAAxD,EAAgEsoB,QAAhE,EAA0E
Y,OAA1E,EAAmF,IAAnF,EAAyFIC,UAAA,CAAWK,iBAApG,EApBoC;EAAA,QAqBpC4B,wBAAA,CAAYbc,
WAAA,CAAY7pB,KAArC,EAA4C8pB,UAAA,CAAW9pB,KAAvD,EAA8DooB,QAA9D,EAAwEY,OAAxE,EA

AiF,IAAjF,EAAuFIC,UAAA,CAAWI,gBAAlG,EArbOC;EAAA,QAsBpC,IAAI,CAAC0B,SAAA,CAAQiB,WAA
A,CAAYxc,MAApB,EAA4Byc,UAAA,CAAWzc,MAAvC,CAAL,EAaqD;EAAA,YACjD+a,QAAA,CAASrf,IAA
T,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWM,SAArB;EAAA,gBAAgCzd,IAAA,EAAM;EAAA,o
BAACqf,OADD;EAAA,oBAAUc,UAAA,CAAWzc,MAArB;EAAA,iBAAtC;EAAA,aAAAd,EADiD;EAAA,SAiBj
B;EAAA,QAyBpC,IAAI,CAACub,SAAA,CAAQiB,WAAA,CAAYI,OAAPB,EAA6BH,UAAA,CAAWG,OAAXC,
CAAD,IAAQD,CAACrB,SAAA,CAAQiB,WAAA,CAAYK,OAAPB,EAA6BJ,UAAA,CAAWI,OAAXC,CAAID,E
AA4G;EAAA,YACxG9B,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWU,iBA
ArB;EAAA,gBAAwC7d,IAAA,EAAM;EAAA,oBAACqf,OADD;EAAA,oBAAUc,UAAA,CAAWG,OAARb;EAA
A,oBAA8BH,UAAA,CAAWI,OAazC;EAAA,iBAA9C;EAAA,aAAAd,EADwG;EAAA,SAzBxE;EAAA,QA8BpC,
KAAKxB,IAAL,IAAmB,WAAb,EAA0B;EAAA,YACtB,IAAI,CAACA,WAAA,CAAYIB,cAAZ,CAA2BD,IAA3
B,CAAL;kBAAUc;eADjB;EAAA,YAEtB,IAAIA,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,OA9B,IAAyCA,I
AAA,KAAS,QAAlD,IACAA,IAAA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KAAS,SAD1D
;kBACqE;eAH/C;EAAA,YAItB,IAAIA,IAAA,CAAKtnB,OAAL,CAAa,QAAb,MAA2B,CAA/B,EAakC;EAAA,g
BAC9B2nB,wBAAA,CAAYBc,WAAA,CAAYnB,IAAZ,CAAZB,EAA4CoB,UAAA,CAAWpB,IAAX,CAA5C,EA
A8DN,QAA9D,EAAwEY,OAAXE,EAaiFN,IAAA,CAAK9P,KAAL,CAAW,CAAX,CAAJF,EAAgGkO,UAAA,C
AAWI,gBAA3G,EAD8B;EAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,
EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;EAAA,gBACtDN,QAAA,CAASrf,IAAT,CAAc;EA
AA,oBAACsf,OAAA,EAASvB,UAAA,CAAWW,gBAArB;EAAA,oBAAUc9d,IAAA,EAAM;EAAA,wBAACqf,O
AAD;EAAA,wBAAUN,IAAV;EAAA,wBAAGBoB,UAAA,CAAWpB,IAAX,CAAhB;EAAA,qBAA7C;EAAA,iB
AAAd,EADsD;EAAA,aANpC;EAAA,SA9BU;EAAA,QAwCpC,KAAKA,IAAL,IAAaoB,UAAb,EAAYB;EAAA,YA
CrB,IAAI,CAACA,UAAA,CAAWnB,cAAAX,CAA0BD,IAA1B,CAAD,IAAoCmB,WAAA,CAAYIB,cAAZ,CAA2
BD,IAA3B,CAAXC;kBAA0E;eADrD;EAAA,YAErB,IAAIA,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,OA9B
,IAAyCA,IAAA,KAAS,QAAlD,IACAA,IAAA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KA
AS,SAD1D;kBACqE;eAHhD;EAAA,YAIrB,IAAIA,IAAA,CAAKtnB,OAAL,CAAa,QAAb,MAA2B,CAA/B,EA
akC;EAAA,gBAC9B2nB,wBAAA,CAAYBc,WAAA,CAAYnB,IAAZ,CAAZB,EAA4CoB,UAAA,CAAWpB,IAAX,
CAA5C,EAA8DN,QAA9D,EAAwEY,OAAXE,EAaiFN,IAAA,CAAK9P,KAAL,CAAW,CAAX,CAAJF,EAAgGk
O,UAAA,CAAWI,gBAA3G,EAD8B;EAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,I
AAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;EAAA,gBACtDN,QAAA,CAASrf,IAA
T,CAAc;EAAA,oBAACsf,OAAA,EAASvB,UAAA,CAAWW,gBAArB;EAAA,oBAAUc9d,IAAA,EAAM;EAAA,
wBAACqf,OADD;EAAA,wBAAUN,IAAV;EAAA,wBAAGBoB,UAAA,CAAWpB,IAAX,CAAhB;EAAA,qBAA7
C;EAAA,iBAAd,EADsD;EAAA,aANrC;EAAA,SAxCW;EAAA,KAXDC;EAAA,CA/L7C;EA8TA,SAASyB,UAA
T,CAAoB1B,MAAPB,EAA4BN,KAA5B,EAAMC;EAAA,IAC/B,IAAI,CAACM,MAAL;UAAa,OAao,CAAC;EA
AA,gBAACJ,OAAA,EAASvB,UAAA,CAAWC,QAARb;EAAA,gBAA+Bpd,IAAA,EAAM,CAACwe,KAAD,CA
ArC;EAAA,aAAD,CAAP;OADkB;EAAA,IAG/BxoB,IAAIyoB,QAAA,GAAW,EAafzoB,CAH+B;EAAA,IAK/B,
IAAI;EAAA,QAEA,IAAI,CAACipB,SAAA,CAAQH,MAAA,CAA01mB,OAaf,EAAwBomB,KAAA,CAAMpm
B,OA9B,CAAL,EAA6C;EAAA,YACzC,OAao,CAAC;EAAA,oBAACsmB,OAAA,EAASvB,UAAA,CAAWC,
QAARb;EAAA,oBAA+Bpd,IAAA,EAAM,CAACwe,KAAD,CAArC;EAAA,iBAAD,CAAP,CADyC;EAAA,SAF7
C;EAAA,QAKA,IAAI,CAACS,SAAA,CAAQH,MAAA,CAA02B,MAaf,EAAuBjC,KAAA,CAAMiC,MAA7B,C
AAL,EAA2C;EAAA,YACvChC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAW
Y,SAArB;EAAA,gBAAGC/d,IAAA,EAAM,CAACwe,KAAA,CAAMiC,MAAP,CAAtC;EAAA,aAAAd,EADuC;EA
AA,SAL3C;EAAA,QAQA,IAAI,CAACxB,SAAA,CAAQH,MAAA,CAA0/K,IAAf,EAAqByK,KAAA,CAAMzK,
IAA3B,CAAL,EAAuC;EAAA,YACn0K,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAA
A,CAAWa,OAARb;EAAA,gBAA8Bhe,IAAA,EAAM,CAACwe,KAAA,CAAMzK,IAAP,CAAPC;EAAA,aAAAd,E
ADmC;EAAA,SARvC;EAAA,QAWA,IAAI,CAACKL,SAAA,CAAQH,MAAA,CAA04B,OAaf,EAAwBIC,KAA
A,CAAMkC,OA9B,CAAL,EAA6C;EAAA,YACzCjC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,E
AASvB,UAAA,CAAWc,UARb;EAAA,gBAAiCje,IAAA,EAAM,CAACwe,KAAA,CAAMkC,OAAP,CAAvC;E
AAA,aAAAd,EADyC;EAAA,SAX7C;EAAA,QAcA,IAAI,CAACzB,SAAA,CAAQH,MAAA,CAA06B,KAAf,EAA
sBnC,KAAA,CAAMmC,KAA5B,CAAL,EAAYC;EAAA,YACrCIC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACs

f,OAAA,EAASvB,UAAA,CAAWe,QAArB;EAAA,gBAA+Ble,IAAA,EAAM,CAACwe,KAAA,CAAMmC,KAAP,CAArC;EAAA,aAAd,EADqC;EAAA,SAZc;EAAA,QAiBA,IAAI,CAAC1B,SAAA,CAAQH,MAAA,CAA08B,MAAf,EAAuBpC,KAAA,CAAMoC,MAA7B,CAAL,EAA2C;EAAA,YACvCnC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWgB,SAArB;EAAA,gBAAgCne,IAAA,EAAM,CAACwe,KAAA,CAAMoC,MAAP,CAAtC;EAAA,aAAd,EADuC;EAAA,SAjB3C;EAAA,QAoBA,IAAI,CAAC3B,SAAA,CAAQH,MAAA,CAA0vB,MAAf,EAAuBiB,KAAA,CAAMjB,MAA7B,CAAL,EAA2C;EAAA,YACvCkIB,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWiB,SAArB;EAAA,gBAAgCpe,IAAA,EAAM,CAACwe,KAAA,CAAMjB,MAAP,CAAtC;EAAA,aAAd,EADuC;EAAA,SApB3C;EAAA,QAuBA,IAAI,CAAC0IB,SAAA,CAAQH,MAAA,CAA0+B,UAAf,EAA2BrC,KAAA,CAAMqC,UAAjC,CAAL,EAAmD;EAAA,YAC/CpC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWkB,aAArB;EAAA,gBAAoCre,IAAA,EAAM,CAACwe,KAAA,CAAMqC,UAAP,CAA1C;EAAA,aAAd,EAD+C;EAAA,SAvBnD;EAAA,QA0BA,IAAI,CAAC5B,SAAA,CAAQH,MAAA,CAA0gC,KAAf,EAAsBtC,KAAA,CAAMsC,KAA5B,CAAL,EAAyC;EAAA,YACrCrC,QAAA,CAASrf,IAAT,CAAc;EAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWmB,QAArB;EAAA,gBAA+Bte,IAAA,EAAM,CAACwe,KAAA,CAAMsC,KAAP,CAArC;EAAA,aAAd,EADqC;EAAA,SA1BzC;EAAA,QAiCAjsB,IAAM8pB,cAAA,GAAiB,EAAvB9pB,CAjCA;EAAA,QAoCAA,IAAMksB,yBAAA,GAA4B,EAAIClsB,CAPcA;EAAA,QAqCAqqB,WAAA,CAAYJ,MAAA,CAA0roB,OAAnB,EAA4B+nB,KAAA,CAAM/nB,OAAlC,EAA2CsqB,yBAA3C,EAAsEpC,cAAtE,EArcA;EAAA,QA4CA9pB,IAAMmsB,YAAA,GAAe,EAARnsB,CA5CA;EAAA,QA6CA,IAAIiqB,MAAA,CAA0zpB,MAAX,EAAmB;EAAA,YACfypB,MAAA,CAA0zpB,MAAP,CAAc6B,OAAd,WAAuB3B,OAAU;EAAA,gBAC7B,IAAIopB,cAAA,CAAepB,KAAA,CAAM8C,MAArB,CAAJ,EAakC;EAAA,oBAC9BomB,QAAA,CAASrf,IAAT,CAAc;EAAA,wBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAArB;EAAA,wBAakCtd,IAAA,EAAM,CAACzK,KAAA,CAAM6B,EAAP,CAAxC;EAAA,qBAAd,EAD8B;EAAA,iBAAIC,MAEO;EAAA,oBACH4pB,YAAA,CAAA5hB,IAAb,CAakB7J,KAAIB,EADG;EAAA,iBAHsB;EAAA,aAAjC,EADe;EAAA,SA7CnB;EAAA,QAsDAkpB,QAAA,GAAWA,QAAA,CAASvkB,MAAT,CAAgB6mB,yBAAhB,CAAX,CAtDA;EAAA,QyDArB,UAAA,CAAWsB,YAAX,EAAyBxC,KAAA,CAAMnpB,MAA/B,EAAuCopB,QAAvC,EAZDA;EAAA,KAAJ,CA2DE,OAAO1U,CAAP,EAAU;EAAA,QAERG0,OAAA,CAAQC,IAAR,CAAA,+BAAb,EAA8CjO,CAA9C,EAFQ;EAAA,QAGR0U,QAAA,GAAW,CAAC;EAAA,gBAACC,OAAA,EAASvB,UAAA,CAAWC,QAArB;EAAA,gBAA+Bpd,IAAA,EAAM,CAACwe,KAAD,CAArC;EAAA,aAAD,CAAAX,CAHQ;EAAA,KAhEmB;EAAA,IASe/B,OAAOC,QAAP,CAtE+B;EAAA,CA9TnC;;ECIE,IAAMwC,eAAA,GAKjB,wBAAA,CAAYIsB,GAAZ,EAA0BsC,KAA1B,EAAwDiD,OAAXD,EAAyE4mB,UAAzE,EAA8F;EAAA,IAC1F,KAAK5mB,OAAL,GAAgB,CAAAvF,GAAA,GAASA,GAAA,OAAT,GAAmB,EAAnB,IAAyBuF,OAazC,CAD0F;EAAA,IAE1F,IAAI4mB,UAAJ;UAAgB,KAAKA,UAAAL,GAakBA,UAAIB;OAF0E;EAAA,IAI1F,IAAI7pB,KAAA,KAAU,IAAV,IAAkBA,KAAA,KAAUrC,SAA5B,IAAyCqC,KAAA,CAAM8pB,QAAnD,EAA6D;EAAA,QACzD,KAAKIZ,IAAL,GAAY5Q,KAAA,CAAM8pB,QAAIB,CADyD;EAAA,KAJ6B;EAAA,CALnF,CAJf;;ECIE,IAAM9mB,cAAA,GAKjB,qBAAA,CAAY6F,KAAZ,EAA0B;EAAA,IACtB,KAAKA,KAAL,GAAaA,KAAb,CADsB;EAAA,IAEtB,KAAK5F,OAAL,GAAe4F,KAAA,CAAM5F,OAARb,CAFSB;EAAA,IAGtBzF,IAAM8IB,KAAA,GAAQza,KAAA,CAAM5F,OAAN,CAAcqgB,KAAAd,CAAoB,YAApB,CAAd9IB,CAHsB;EAAA,IAItB,KAAK0T,IAAL,GAAY0S,KAAA,GAAQyG,QAAA,CAASzG,KAAA,CAAM,CAAN,CAAT,EAAmB,EAAnB,CAAR,GAAiC,CAA7C,CAJsB;EAAA,CALf,CAJf;;ECGe,SAAS0G,iBAAT,CAA2BzqB,OAa3B,EAAoC;EAAA,IAC/C/B,IAAME,GAAA,GAAM6B,OAAL,CAAQ7B,GAAPBF,CAD+C;EAAA,IAE/CA,IAAM+C,SAAA,GAAYhB,OAAA,CAAQS,KAA1BxC,CAF+C;EAAA,IAI/C,IAAI+C,SAAJ,EAAe;EAAA,QACX,OA AO,CAAC,IAAIqpB,eAAJ,CAAoBlsB,GAAPB,EAAyB6C,SAAzB,EAAoC,yCAAPC,CAAD,CAAP,CADW;EAAA,KAAf,MAEO;EAAA,QACH,OA AO,EAAP,CADG;EAAA,KANwC;EAAA;;ECA5C,SAAS0pB,QAAT,CAAKBjqB,KAAIB,EAAgC;EAAA,IACnC,IAAIA,KAAA,YAAiB8K,MAAjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OA A3E,EAAoF;EAAA,QACHf,OA AO1K,KAAA,CAAMkqB,OAAN,EAAP,CADgF;EAAA,KAApF,MAEO;EAAA,QACH,OA AOIqB,KAAP,CADG;EAAA,KAH4B;EAAA,CAHvC;AAWA,EAAO,SAASmqB,YAAT,CAAsBnqB,KAAtB,EAA2C;EAAA,IAC9C,IAAIS,KAAA,CAAMC,OAAN,CAAcV,KAAAd,CAAJ,EAA0B;EAAA,QACtB,OA AOA,KAAA,CAAM/B,GAAN,CAAUksB,YAAV,CAAP,CADsB;EAAA,KAA1B,MAEO,IAAIInqB,KAAA,YAAiBL,MAAjB,IAA2B,EAAEK,KAAA,YAAiB8K,MAAjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,Y

AAiB0K,OAAvE,CAAjC,EAakH;EAAA,QACrHIN,IAAM4sB,cAAA,GAA2C,EAAjD5sB,CADqH;EAAA,QAER
H,SAawe,GAAX,IAAkBsC,KAAIB,EAAYB;EAAA,YACrBoqB,cAAA,CAAe1sB,GAAf,IAAsBysB,YAAA,CA
AanqB,KAAA,CAAMtC,GAAN,CAAb,CAAtB,CADqB;EAAA,SAF4F;EAAA,QAkrH,OAAO0sB,cAAP,CALqH
;EAAA,KAH3E;EAAA,IAW9C,OAAOH,QAAA,CAASjqB,KAAT,CAAP,CAX8C;EAAA;;ECNnC,SAASqqB,cA
AT,CAAwb9qB,OAAxB,EAaiC;EAAA,IAC5C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4
C;EAAA,IAE5CA,IAAM+L,MAAA,GAAShK,OAAA,CAAQS,KAAvBxC,CAF4C;EAAA,IAG5CA,IAAM8sB,Y
AAA,GAAe/qB,OAAA,CAAQgrB,SAAR,IAAqB,EAA1C/sB,CAH4C;EAAA,IAI5CA,IAAMgtB,iBAAA,GAAoB
jrB,OAAA,CAAQkrB,uBAAR,IAAmC,EAA7DjtB,CAJ4C;EAAA,IAK5CA,IAAMK,KAAA,GAAQ0B,OAAA,CA
AQ1B,KAAtBL,CAL4C;EAAA,IAM5CA,IAAMktB,SAAA,GAA YnrB,OAAA,CAAQmrB,SAA1BltB,CAN4C;E
AAA,IAO5CmB,IAAIImO,MAAA,GAAS,EAAbnO,CAP4C;EAAA,IAS5CnB,IAAMyD,IAAA,GAAO8c,OAAA,C
AAQxU,MAAR,CAAb/L,CAT4C;EAAA,IAU5C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;EAAA,QACnB,OAAO,C
AAC,IAAI2oB,eAAJ,CAAoBlsB,GAAPB,EAAYB6L,MAAZB,wBAAqDtI,eAArD,CAAD,CAAP,CADmB;EAAA,
KAVqB;EAAA,IAC5C,SAAW0pB,SAAX,IAAwBphB,MAAxB,EAAGC;EAAA,QAC5B/L,IAAMotB,cAAA,GAA
iBD,SAAA,CAAU5oB,KAAV,CAAGB,GAAhB,EAaqB,CAArB,CAAvBvE,CAD4B;EAAA,QAE5BA,IAAMqtB,
WAAA,GAAcP,YAAA,CAAaM,cAAAb,KAAgCN,YAAA,CAAa,GAAb,CAAPD9sB,CAF4B;EAAA,QAI5BmB,IA
AImSb,eAAA,SAAJnsB,CAJ4B;EAAA,QAK5B,IAAI6rB,iBAAA,CAAKBI,cAAIB,CAAJ,EAAuC;EAAA,YACn
E,eAAA,GAakBN,iBAAA,CAAKBI,cAAIB,CAAIB,CADmC;EAAA,SAAvC,MAEO,IAAIN,YAAA,CAAaM,cA
Ab,CAAJ,EAakC;EAAA,YACrCE,eAAA,GAakBC,QAAIB,CADqC;EAAA,SAaIC,MAEA,IAAIP,iBAAA,CAA
kB,GAAIB,CAAJ,EAA4B;EAAA,YAC/BM,eAAA,GAakBN,iBAAA,CAAKB,GAAIB,CAAIB,CAD+B;EAAA,S
AA5B,MAEA,IAAIF,YAAA,CAAa,GAAb,CAAJ,EAAuB;EAAA,YAC1BQ,eAAA,GAakBC,QAAIB,CAD0B;EA
AA,SAAvB,MAEA;EAAA,YACHje,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAYB
6L,MAAA,CAA0ohB,SAAP,CAAzB,yBAaiEA,eAAjE,CAAZ,EADG;EAAA,YAEH,SAFG;EAAA,SAbqB;EAA
A,QAkB5B7d,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAcioB,eAAA,CAAGB;EAAA,YACnCptB,GAAA,EA
AM,CAAAA,GAAA,GAASA,GAAA,MAAT,GAakBA,GAAIB,IAAyBitB,SADI;EAAA,YAEnC3qB,KAAA,EA
AOuJ,MAAA,CAA0ohB,SAAP,CAF4B;EAAA,YAGnCJ,SAAA,EAawM,WAHwB;EAAA,mBAInChtB,KAJmC
;EAAA,uBAKnC6sB,SALmC;EAAA,oBAMnCNhB,MANmC;EAAA,uBAOnCohB,SAPmC;EAAA,SAAhB,EAQp
BphB,MARoB,CAAd,CAAT,CAIB4B;EAAA,KAdY;EAAA,IA2C5C,SAAWqhB,gBAAX,IAA6BN,YAA7B,EAA
2C;EAAA,QAEvC,IAAIE,iBAAA,CAAKBI,gBAaIB,CAAJ,EAAuC;EAAA,YACnC,SADmC;EAAA,SAFA;EAA
A,QAMvC,IAAIN,YAAA,CAAaM,gBAAb,EAA6BI,QAA7B,IAAyCV,YAAA,CAAaM,gBAAb,EAA6B,SAA7B,
MAA4CjtB,SAARf,IAAkG4L,MAAA,CAA0qhB,gBAAP,MAA2BjtB,SAAjI,EAA4I;EAAA,YACxImp,MAAA,C
AAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAYB6L,MAAZB,kCAA+DqhB,sBAA/D,CAAZ,EA
DwI;EAAA,SANrG;EAAA,KA3CC;EAAA,IASD5C,OAAO9d,MAAP,CAtD4C;EAAA;;ECAjC,SAASme,aAAT,C
AAuB1rB,OAAvB,EAAGC;EAAA,IAC3C/B,IAAM8G,KAAA,GAAQ/E,OAAA,CAAQS,KAAtBxC,CAD2C;EAA
A,IAE3CA,IAAM0tB,SAAA,GAAY3rB,OAAA,CAAQgrB,SAA1B/sB,CAF2C;EAAA,IAG3CA,IAAMK,KAAA,
GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAH2C;EAAA,IAI3CA,IAAMktB,SAAA,GAA YnrB,OAAA,CAAQmrB,S
AA1BltB,CAJ2C;EAAA,IAK3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAL2C;EAAA,IAM3C
A,IAAM2tB,oBAAA,GAAuB5rB,OAAA,CAAQ6rB,qBAAR,IAAiCC,QAA9D7tB,CAN2C;EAAA,IAQ3C,IAAIu
gB,OAAA,CAAQzZ,KAAr,MAAmB,OAAvB,EAAGC;EAAA,QAC5B,OAAO,CAAC,IAAIslB,eAAJ,CAAoBlsB,
GAAPB,EAAYB4G,KAAzB,uBAAmDyZ,OAAA,CAAQzZ,KAAr,YAAAnD,CAAD,CAAP,CAD4B;EAAA,KAR
W;EAAA,IAy3C,IAAI4mB,SAAA,CAAUnsB,MAAV,IAAoBuF,KAAA,CAAMvF,MAAN,KAAiBmsB,SAAA,C
AAUnsB,MAAnD,EAA2D;EAAA,QACvD,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB,GAAPB,EAAYB4G,KAAz
B,oBAAgD4mB,SAAA,CAAUnsB,gCAA2BuF,KAAA,CAAMvF,iBAA3F,CAAD,CAAP,CADuD;EAAA,KAZhB
;EAAA,IAG3C,IAAImSb,SAAA,CAAU,YAAV,KAA2B5mB,KAAA,CAAMvF,MAAN,GAAemsB,SAAA,CAA
U,YAAV,CAA9C,EAAuE;EAAA,QACnE,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB,GAAPB,EAAYB4G,KAAzB,6
BAAyD4mB,SAAA,CAAU,YAAV,2BAA4C5mB,KAAA,CAAMvF,iBAA3G,CAAD,CAAP,CADmE;EAAA,KAh
B5B;EAAA,IAoB3CJ,IAAI2sB,gBAAA,GAAmB;EAAA,QACnB,QAAQJ,SAAA,CAAUlrB,KADC;EAAA,QAEn
B,UAAUkrB,SAAA,CAAUhL,MAFD;EAAA,KAAvBvhB,CAP2C;EAAA,IAyB3C,IAAI+rB,SAAA,CAAUa,QA
AV,GAAqB,CAAzB,EAA4B;EAAA,QACxBD,gBAAA,CAAiBE,QAAjB,GAA4BN,SAAA,CAAUM,QAAtC,CA

DwB;EAAA,KAzBe;EAAA,IA6B3C,IAAIzN,OAAA,CAAQmN,SAAA,CAAUIrB,KAAIB,MAA6B,QAAjC,EAA
2C;EAAA,QACvCsrB,gBAAA,GAAMBJ,SAAA,CAAUIrB,KAA7B,CADuC;EAAA,KA7BA;EAAA,IAiC3CrB,I
AAImO,MAAA,GAAS,EAAbnO,CAjC2C;EAAA,IAkC3C,KAAKA,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAA
A,GAAI0F,KAAA,CAAMvF,MAA1B,EAakCH,CAAA,EAaIC,EAaUC;EAAA,QACnCKo,MAAA,GAASA,MA
AA,CAAQjK,MAAP,CAAcsoB,oBAAA,CAAqB;EAAA,mBACxC7mB,KADwC;EAAA,YAExCmnB,UAAA,EA
AY7sB,CAF4B;EAAA,YAGxCoB,KAAA,EAaOeE,KAAA,CAAM1F,CAAN,CAHiC;EAAA,YAIxC2rB,SAAA,E
AAWe,gBAJ6B;EAAA,mBAKxCzTb,KALwC;EAAA,uBAMxC6sB,SANwC;EAAA,YAOxChTb,GAAA,EAaQA,
GAAA,MAAA,GAAOkB,CAAP,MAPgC;EAAA,SAArB,CAAd,CAAT,CADmC;EAAA,KAICI;EAAA,IA6C3C,O
AAOkO,MAAP,CA7C2C;EAAA;;ECDhC,SAAS4e,cAAT,CAAwBnsB,OAAxB,EAaIC;EAAA,IAC5C/B,IAAME
,GAAA,GAAM6B,OAAA,CAAQ7B,GAApBF,CAD4C;EAAA,IAE5CA,IAAMwC,KAAA,GAAQT,OAAA,CAA
QS,KAAAtBxC,CAF4C;EAAA,IAG5CA,IAAM+sB,SAAA,GAAYhrB,OAAA,CAAQgrB,SAA1B/sB,CAH4C;EAA
A,IAI5CmB,IAAI5C,IAAA,GAAO8c,OAAA,CAAQ/d,KAAAR,CAAXrB,CAJ4C;EAAA,IAO5C,IAAI5C,IAAA,KA
AS,QAAT,IAAqBjB,KAAA,KAAUA,KAAnc,EAA0C;EAAA,QACtCiB,IAAA,GAAO,KAAP,CADsC;EAAA,K
APE;EAAA,IAW5C,IAAIA,IAAA,KAAS,QAAb,EAaUB;EAAA,QACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBl
sB,GAApB,EAaYBsC,KAAzB,wBAAoDiB,eAApD,CAAD,CAAP,CADmB;EAAA,KAXqB;EAAA,IAe5C,IAAI,a
AAaspB,SAAb,IAA0BvqB,KAAA,GAAQuqB,SAAA,CAAUoB,OAAhD,EAaYD;EAAA,QACrD,OAAO,CAAC,I
AAI/B,eAAJ,CAAoBlS,GAApB,EAaYBsC,KAAzB,EAAMCA,KAAA,qCAAA,GAAwCuqB,SAAA,CAAUoB,O
AArF,CAAD,CAAP,CADqD;EAAA,KAfB;EAAA,IAM5C,IAAI,aAApB,SAAb,IAA0BvqB,KAAA,GAAQuqB,
SAAA,CAAUqB,OAAhD,EAaYD;EAAA,QACrD,OAAO,CAAC,IAAIhC,eAAJ,CAAoBlS,GAApB,EAaYBsC,K
AAzB,EAAMCA,KAAA,wCAAA,GAA2CuqB,SAAA,CAAUqB,OAAxF,CAAD,CAAP,CADqD;EAAA,KAnBb;
EAAA,IAuB5C,OAAO,EAAP,CAvB4C;EAAA;;ECWjC,SAASC,gBAAT,CAA0BtsB,OAA1B,EAAMC;EAAA,IA
C9C/B,IAAMsuB,iBAAA,GAAoBvsB,OAAA,CAAQgrB,SAAlC/sB,CAD8C;EAAA,IAE9CA,IAAMslB,YAAA,G
AAemH,QAAA,CAAS1qB,OAAA,CAAQS,KAAAR,CAACiB,IAAvB,CAArBzD,CAF8C;EAAA,IAG9CmB,IAAIot
B,WAAJptB,CAH8C;EAAA,IAI9CA,IAAIqtB,gBAAA,GAAMb,EAAvBrtB,CAJ8C;EAAA,IAK9CA,IAAIstB,uB
AAJttB,CAL8C;EAAA,IAM9CA,IAAIutB,sBAAJvtB,CAN8C;EAAA,IAQ9CnB,IAAM2uB,cAAA,GAAiBrJ,YA
AA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQS,KAAAR,CAAcS,QAAd,KAA2B3D,SAAPFH,CAR8C;EAAA,IAS
9CA,IAAM4uB,kBAAA,GAAqB,CAACD,cAA5B3uB,CAT8C;EAAA,IAU9CA,IAAM6uB,yBAAA,GACfIO,OA
AA,CAAQxe,OAAA,CAAQS,KAAAR,CAAcW,KAAAtB,MAAiC,OAAjC,IACAod,OAAA,CAAQxe,OAAA,CAAQ
S,KAAAR,CAAcW,KAAAd,CAAoB,CAApB,CAAR,MAAoC,OADpC,IAEAod,OAAA,CAAQxe,OAAA,CAAQS,K
AAR,CAAcW,KAAAd,CAAoB,CAApB,EAaUB,CAAvB,CAAR,MAAuC,QA3CnD,CAV8C;EAAA,IAe9CA,IAA
MsP,MAAA,GAASud,cAAA,CAAe;EAAA,QAC1B3sB,GAAA,EAak6B,OAAA,CAAQ7B,GADa;EAAA,QAE1
BsC,KAAA,EAaOT,OAAA,CAAQS,KAFW;EAAA,QAG1BuqB,SAAA,EAaWhrB,OAAA,CAAQmrB,SAAR,C
AAkBc,QAHH;EAAA,QAI1B3tB,KAAA,EAaO0B,OAAA,CAAQ1B,KAJW;EAAA,QAK1B6sB,SAAA,EAaWn
rB,OAAA,CAAQmrB,SALO;EAAA,QAM1BD,uBAAA,EAaYB;EAAA,YACrB9pB,KAAA,EAaO2rB,qBADc;E
AAA,YAErB7N,OAAA,EAAS8N,uBAFY;EAAA,SANC;EAAA,KAAf,CAAF/uB,Caf8C;EAAA,IA2B9C,IAAIslB
,YAAA,KAAiB,UAAjB,IAA+BqJ,cAAnc,EAAMd;EAAA,QAC/Crf,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eA
AJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAaIC6B,OAAA,CAAQS,KAAzC,EAAGD,sCAAhD,CAAZ,EAD+C;E
AAA,KA3BL;EAAA,IA+B9C,IAAI8iB,YAAA,KAAiB,UAAjB,IAA+B,CAACvjB,OAAA,CAAQS,KAAAR,CAAc
W,KAAID,EAaYD;EAAA,QACrDmM,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ
7B,GAA5B,EAaIC6B,OAAA,CAAQS,KAAzC,EAAGD,mCAAhD,CAAZ,EADqD;EAAA,KA/BX;EAAA,IAMC9
C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQgrB,SAAR,CAAkBhnB,UAApD,IAAkE,CAACsa,qB
AAA,CAAsBte,OAAA,CAAQgrB,SAA9B,CAAvE,EAaIH;EAAA,QAC7Gzd,MAAA,CAA0/E,IAAP,CAAY,IAA
I6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAaIC6B,OAAA,CAAQS,KAAzC,EAAGD,qCAAhD,CAAZ,E
AD6G;EAAA,KAnCnE;EAAA,IAuC9C,IAAIT,OAAA,CAAQmrB,SAAR,CAAkBa,QAAIB,IAA8B,CAaIC,EA
qC;EAAA,QACjC,IAAIa,kBAAA,IAAsB,CAAC3O,0BAAA,CAA2Ble,OAAA,CAAQgrB,SAAnc,CAA3B,EAa0
E;EAAA,YACtEzd,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAaIC
6B,OAAA,CAAQS,KAAzC,EAAGD,kCAAhD,CAAZ,EADsE;EAAA,SAA1E,MAEO,IAAImsB,cAAA,IAAkB,C
AACxO,sBAAA,CAAuBpe,OAAA,CAAQgrB,SAA/B,CAAvB,EAaKE;EAAA,YACrEzd,MAAA,CAA0/E,IAAP,

CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,8BAA
hD,CAAZ,EADqE;EAAA,SAHxC;EAAA,KAvCS;EAAA,IA+C9C,IAAK,CAAA8iB,YAAA,KAAiB,aAAjB,IAAk
CuJ,yBAAIC,KAAgE9sB,OAAA,CAAQS,KAAR,CAAcsB,QAAAd,KAA2B3D,SAAhG,EAA2G;EAAA,QACvGm
P,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQ
S,KAAzC,EAAgD,iCAAhD,CAAZ,EADuG;EAAA,KA/C7D;EAAA,IAMd9C,OAAO8M,MAAP,CANd8C;EAAA
,IAqD9C,SAASwf,qBAAT,CAA+B/sB,OAA/B,EAAwC;EAAA,QACpC,IAAIujB,YAAA,KAAiB,UAArB,EAAiC
;EAAA,YAC7B,OAAO,CAAC,IAAI8G,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,
KAAzC,EAAgD,mDAAhD,CAAD,CAAP,CAD6B;EAAA,SADG;EAAA,QAKpCrB,IAAIImO,MAAA,GAAS,EA
AbnO,CALoC;EAAA,QAMpCnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAiBxC,CANoC;EAAA,QAQpC
sP,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcOOB,aAAA,CAAc;EAAA,YACjCvtB,GAAA,EAAK6B,OAA
A,CAAQ7B,GADoB;EAAA,mBAEjCsC,KAFiC;EAAA,YAGjCuqB,SAAA,EAAWhrB,OAAA,CAAQgrB,SAHc;
EAAA,YAIjC1sB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJkB;EAAA,YAKjC6sB,SAAA,EAAWnrB,OAAA,CAA
QmrB,SALc;EAAA,YAMjCU,qBAAA,EAAuBoB,oBANU;EAAA,SAAd,CAAd,CAAT,CARoC;EAAA,QAIbPc,I
AAIzO,OAAA,CAAQ/d,KAAR,MAAmB,OAAAnB,IAA8BA,KAAA,CAAMjB,MAAN,KAAiB,CAAnD,EAASd;E
AAA,YACID+N,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCsC
,KAAjC,EAAwC,mCAAxC,CAAZ,EADkD;EAAA,SAjBIB;EAAA,QAqBpC,OAAO8M,MAAP,CARBoC;EAAA,
KArDM;EAAA,IA6E9C,SAAS0f,oBAAT,CAA8BjtB,OAA9B,EAAuC;EAAA,QACn CZ,IAAIImO,MAAA,GAAS,
EAAbnO,CADmC;EAAA,QAEnCnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAiBxC,CAFmC;EAAA,QA
GnCA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAHmC;EAAA,QAKnC,IAAIugB,OAAA,CAAQ/d
,KAAR,MAAmB,OAAvB,EAAgC;EAAA,YAC5B,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,
KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAR,YAAnD,CAAD,CAAP,CAD4B;EAAA,SALG;EAAA,QASnC,IAAI
A,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;EAAA,YACpB,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB,
GAAPB,EAAyBsC,KAAzB,uCAAMeA,KAAA,CAAMjB,iBAAzE,CAAD,CAAP,CADoB;EAAA,SATW;EAAA,
QAAnC,IAAIstB,yBAAJ,EAA+B;EAAA,YAC3B,IAAIto,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,MAASB
,QAA1B,EAAoC;EAAA,gBAChC,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,wBAA
oD+d,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,YAAPD,CAAD,CAAP,CADgC;EAAA,aADT;EAAA,YAI3
B,IAAIA,KAAA,CAAM,CAAN,EAAS0c,IAAT,KAAkB/e,SAATB,EAAiC;EAAA,gBAC7B,OAAO,CAAC,IAAIis
B,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,gCAAhC,CAAD,CAAP,CAD6B;EAAA,aAJN;EAAA,Y
AO3B,IAAIA,KAAA,CAAM,CAAN,EAASA,KAAT,KAAmBrC,SAAvB,EAAkC;EAAA,gBAC9B,OAAO,CAAC
,IAAIisB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,iCAAhC,CAAD,CAAP,CAD8B;EAAA,aAPP;EA
AA,YAU3B,IAAIksB,sBAAA,IAA0BA,sBAAA,GAAYBjC,QAAA,CAASjqB,KAAA,CAAM,CAAN,EAAS0c,IA
AIB,CAAvD,EAAgF;EAAA,gBAC5E,OAAO,CAAC,IAAIkN,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAA,CAA
M,CAAN,EAAS0c,IAAIC,EAAwC,iDAAxC,CAAD,CAAP,CAD4E;EAAA,aAVrD;EAAA,YAa3B,IAAIuN,QAA
A,CAASjqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,MAA4BwP,sBAAhC,EAAwD;EAAA,gBACpDA,sBAAA,G
AAyBjC,QAAA,CAASjqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,CAAzB,CADoD;EAAA,gBAEpDuP,uBAAA,
GAA0BtuB,SAA1B,CAFoD;EAAA,gBAGpDquB,gBAAA,GAAMB,EAAnB,CAHoD;EAAA,aAb7B;EAAA,YAk
B3Blf,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcwnB,cAAA,CAAe;EAAA,gBACIC3sB,GAAA,EAAQA,G
AAA,QAD0B;EAAA,gBAEICsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAF2B;EAAA,gBAGICuqB,SAAA,EA
AW,EAAC7N,IAAA,EAAM,EAAP,EAHuB;EAAA,gBAIIC7e,KAAA,EAAO0B,OAAA,CAAQ1B,KAJmB;EAA
A,gBAKIC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALe;EAAA,gBAMICD,uBAAA,EAAyB;EAAA,oBAAC/N
,IAAA,EAAMgP,cAAP;EAAA,oBAAuB1rB,KAAA,EAAOysB,uBAA9B;EAAA,iBANS;EAAA,aAAf,CAAd,CA
AT,CAIB2B;EAAA,SAA/B,MA0BO;EAAA,YACH3f,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAc4pB,uBA
AA,CAAwB;EAAA,gBAC3C/uB,GAAA,EAAQA,GAAA,QADmC;EAAA,gBAE3CsC,KAAA,EAAOA,KAAA,C
AAM,CAAN,CAFoC;EAAA,gBAG3CuqB,SAAA,EAAW,EAHgC;EAAA,gBAI3C1sB,KAAA,EAAO0B,OAAA,
CAAQ1B,KAJ4B;EAAA,gBAK3C6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALwB;EAAA,aAAxB,EAMpB1q
B,KANoB,CAAd,CAAT,CADG;EAAA,SAvC4B;EAAA,QAI4gB,YAAA,CAAauJ,YAAA,CAAanqB,K
AAA,CAAM,CAAN,CAAb,CAAb,CAAJ,EAA0C;EAAA,YACtC,OAAO8M,MAAA,CAAOjK,MAAP,CAAc,CA
AC,IAAI+mB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAJC,EAA2C,gDAA3C,CA

AD,CAAd,CAAP,CADsC;EAAA,SAjDP;EAAA,QAqDnC,OAAO8M,MAAA,CAAOjK,MAAP,CAAcwoB,QAA
A,CAAS;EAAA,YAC1B3tB,GAAA,EAAQA,GAAA,QADkB;EAAA,YAE1BsC,KAAA,EAAOA,KAAA,CAAM,
CAAN,CAFmB;EAAA,YAG1BuqB,SAAA,EAAWuB,iBAHe;EAAA,YAI1BjuB,KAAA,EAAO0B,OAAA,CAAQ
1B,KAJW;EAAA,YAK1B6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALO;EAAA,SAAT,CAAd,CAAP,CArDm
C;EAAA,KA7EO;EAAA,IA2I9C,SAAS+B,uBAAT,CAAiCltB,OAAjC,EAA0CgC,IAA1C,EAAgD;EAAA,QAC5
C/D,IAAMyD,IAAA,GAAO8c,OAAA,CAAQxe,OAAA,CAAQS,KAAhB,CAAbxC,CAD4C;EAAA,QAE5CA,IA
AMwC,KAAA,GAAQiqB,QAAA,CAAS1qB,OAAA,CAAQS,KAAjB,CAAdxC,CAF4C;EAAA,QAI5CA,IAAMk
vB,WAAA,GAAcntB,OAAA,CAAQS,KAAr,KAAkB,IAAIB,GAAyBT,OAAA,CAAQS,KAAjC,GAAyCuB,IAA
7D/D,CAJ4C;EAAA,QAM5C,IAAI,CAACuuB,WAAL,EAAkB;EAAA,YACdA,WAAA,GAAc9qB,IAAd,CADc;E
AAA,SAIb,MAEO,IAAIA,IAAA,KAAS8qB,WAAb,EAA0B;EAAA,YAC7B,OAAO,CAAC,IAAIInC,eAAJ,CAA
oBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAAiDzrB,IAAA,4DAAA,GAA8D8qB,WAA/G,CAAD,C
AAP,CAD6B;EAAA,SARW;EAAA,QAY5C,IAAI9qB,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,QAA9B,IAA
0CA,IAAA,KAAS,SAAvD,EAAkE;EAAA,YAC9D,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,
GAA5B,EAAiCgvB,WAAjC,EAA8C,wDAA9C,CAAD,CAAP,CAD8D;EAAA,SAZtB;EAAA,QAgB5C,IAAIzrB,
IAAA,KAAS,QAAT,IAAQ6hB,YAAA,KAAiB,aAA1C,EAAyD;EAAA,YACrDnkB,IAAISe,OAAA,GAAU,sBA
AoBhC,IAApB,WAAdtC,CADqD;EAAA,YAErD,IAAI8e,0BAAA,CAA2BqO,iBAA3B,KAAiDhJ,YAAA,KAAiB
nlB,SAAtE,EAAiF;EAAA,gBAC7EsF,OAAA,IAAW,mFAAX,CAD6E;EAAA,aAF5B;EAAA,YAKrD,OAAO,CA
AC,IAAI2mB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAA8CzpB,OAA9C,CAAD,CA
AP,CALqD;EAAA,SAhBb;EAAA,QAwB5C,IAAI6f,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,M
AAyD0rB,QAAA,CAAS3sB,KAAT,CAAD,IAAoB4F,IAAA,CAAk6D,KAAL,CAAWzJ,KAAAX,MAAsBA,KAAI
C,CAA5D,EAA8G;EAAA,YAC1G,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC
gvB,WAAjC,+BAAyE1sB,KAAzE,CAAD,CAAP,CAD0G;EAAA,SAxBIE;EAAA,QA4B5C,IAAI8iB,YAAA,KA
AiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,IAAuDgrB,uBAAA,KAA4BtuB,SAAnF,IAAgGqC,KAAA,GAAQi
sB,uBAA5G,EAAqI;EAAA,YACjI,OAAO,CAAC,IAAIrC,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgv
B,WAAjC,EAA8C,mDAA9C,CAAD,CAAP,CADiI;EAAA,SAArI,MAEO;EAAA,YACHT,uBAAA,GAA0BjsB,K
AA1B,CADG;EAAA,SA9BqC;EAAA,QAKC5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC9iB,KAAA,IAASgsB,gB
AA/C,EAAiE;EAAA,YAC7D,OAAO,CAAC,IAAIpC,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,W
AAjC,EAA8C,mCAA9C,CAAD,CAAP,CAD6D;EAAA,SAAjE,MAEO;EAAA,YACHV,gBAAA,CAAiBhsB,KA
AjB,IAA0B,IAA1B,CADG;EAAA,SAPcQc;EAAA,QAwC5C,OAAO,EAAP,CAxC4C;EAAA,KA3IF;EAAA,IAS
L9C,SAASusB,uBAAT,CAAiChtB,OAAjC,EAA0C;EAAA,QACtC,OAAO8rB,QAAA,CAAS;EAAA,YACZ3tB,G
AAA,EAAK6B,OAAA,CAAQ7B,GADD;EAAA,YAEZsC,KAAA,EAAOT,OAAA,CAAQS,KAFH;EAAA,YAGZ
uqB,SAAA,EAAWuB,iBAHC;EAAA,YAIZjuB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJH;EAAA,YAKZ6sB,SA
AA,EAAWnrB,OAAA,CAAQmrB,SALP;EAAA,SAAT,CAAP,CADsC;EAAA,KAtLI;EAAA;;ECPnC,SAASkC,k
BAAT,CAA4BrtB,OAA5B,EAAkE;EAAA,IAC7E/B,IAAM+F,UAAA,GAAc,CAAAhE,OAAA,CAAQstB,iBAAR
,KAA8B,UAA9B,GAA2CzL,wBAA3C,GAA5EP,gBAAtE,EAAwFsJ,YAAA,CAAa5qB,OAAA,CAAQS,KAArB,
CAAzF,EAA5HT,OAAA,CAAQgrB,SAA9H,CAAnB/sB,CAD6E;EAAA,IAE7E,IAAI+F,UAAA,CAAW9F,MAA
X,KAA5B,OAA1B,EAAmC;EAAA,QAC/B,OAAO8F,UAAA,CAAWvD,KAAAX,CAAiB/B,GAAjB,WAA5B4K,O
AAU;EAAA,YACnC,OAAO,IAAI+gB,eAAJ,MAAuBrqB,OAAA,CAAQ7B,MAAMmL,KAAA,CAAMnL,GAA3
C,EAAkD6B,OAAA,CAAQS,KAA1D,EAAiE6I,KAAA,CAAM5F,OAAvE,CAAP,CADmC;EAAA,SAAhC,CAA
P,CAD+B;EAAA,KAF0C;EAAA,IAQ7EzF,IAAMsvB,aAAA,GAAiBvpB,UAAA,CAAWvD,KAAZ,CAAWBuD,
UAAxB,IAAuCA,UAAA,CAAWvD,KAAZ,CAAWBihB,gBAAxB,CAAyC1d,UAArG/F,CAR6E;EAAA,IAU7E,I
AAI+B,OAAA,CAAQstB,iBAAR,KAA8B,UAA9B,IAA6CttB,OAAA,CAAQwtB,WAAR,KAAwB,WAArE,IACA
,CAACD,aAAA,CAAc7jB,aAAAd,EADL,EACoC;EAAA,QACChC,OAAO,CAAC,IAAI2gB,eAAJ,CAAoBrqB,OAA
A,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,oCAAgFT,OAAA,CAAQwtB,qFAAXF,CAAD,CAAP,C
ADgC;EAAA,KAXyC;EAAA,IAE7E,IAAIxtB,OAAA,CAAQstB,iBAAR,KAA8B,UAA9B,IAA4CttB,OAAA,CA
AQE,YAAR,KAAyB,QAAR,E,IACC,CAACmT,eAAA,CAAgBka,aAAhB,CADN,EACuC;EAAA,QACnC,OAAO,
CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,4EAAh
D,CAAD,CAAP,CADmC;EAAA,KAhBsC;EAAA,IAoB7E,IAAIT,OAAA,CAAQstB,iBAAR,KAA8B,QAA9B,IA

A0C,CAACja,eAAA,CAAgBka,aAAhB,CAA/C,EAA+E;EAAA,QAC3E,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB ,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,kEAAhD,CAAD,CAAP,CAD2E;EAAA,K ApBF;EAAA,IAwB7E,IAAIT,OAAA,CAAQstB,iBAAR,IAA6BttB,OAAA,CAAQstB,iBAAR,CAA0BzsB,OAA1 B,CAAkC,SAAIC,MAAiD,CAAI,FAAAqF;EAAA,QACjF,IAAI,CAACyS,wBAAA,CAAYBia,aAAzB,EAAwC;E AAA,gBAAC,MAAD;EAAA,gBAAS,eAAT;EAAA,aAAxC,CAAL,EAAyE;EAAA,YACrE,OAAO,CAAC,IAAI D,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,mFAAhD,CAAD,CA AP,CADqE;EAAA,SADQ;EAAA,QAIjF,IAAIT,OAAA,CAAQstB,iBAAR,KAA8B,iBAA9B,IAAmD,CAACpa,iB AAA,CAAkBqa,aAAIB,CAAxD,EAA0F;EAAA,YACtF,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7 B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,gGAAhD,CAAD,CAAP,CADsF;EAAA,SAJT;EAAA,KAx BR;EAAA,IAiC7E,OAAO,EAAP,CAjC6E;EAAA;;ECCIE,SAASgtB,eAAT,CAAYBztB,OAAzB,EAakC;EAAA,I AC7C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD6C;EAAA,IAE7CA,IAAME,GAAA,GAAM 6B,OAAA,CAAQ7B,GAAPBF,CAF6C;EAAA,IAG7CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAA bxC,CAH6C;EAAA,IAK7C,IAAIyD,IAAA,KAAS,SAAb,EAAwB;EAAA,QACpB,OAAO,CAAC,IAAI2oB,eAAJ, CAAoBlsB,GAAPB,EAAYBsC,KAAzB,yBAAqDiB,eAArD,CAAD,CAAP,CADoB;EAAA,KALqB;EAAA,IAS7C ,OAAO,EAAP,CAT6C;EAAA;;ECCIC,SAASgsB,aAAT,CAAuB1tB,OAAvB,EAAgC;EAAA,IAC3C/B,IAAME,G AAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD2C;EAAA,IAE3CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS, KAAtBxC,CAF2C;EAAA,IAG3CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAxBxC,CAH2C;EAAA, IAK3C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;EAAA,QACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlsB,GAAPB, EAAYBsC,KAAzB,uBAAMDiB,eAAAnD,CAAD,CAAP,CADmB;EAAA,KALoB;EAAA,IAS3C,IAAIyE,gBAAA, CAAC1F,KAAd,MAAYB,IAA7B,EAAMC;EAAA,QAC/B,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlsB,GAAPB,EA AYBsC,KAAzB,wBAAoDA,iBAAPD,CAAD,CAAP,CAD+B;EAAA,KATQ;EAAA,IAa3C,OAAO,EAAP,CAb2C; EAAA;;ECDhC,SAASktB,YAAT,CAAsB3tB,OAAtB,EAA+B;EAAA,IAC1C/B,IAAME,GAAA,GAAM6B,OAA A,CAAQ7B,GAAPBF,CAD0C;EAAA,IAE1CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAF0C;E AAA,IAG1CA,IAAM+sB,SAAA,GAAYhrB,OAAA,CAAQgrB,SAA1B/sB,CAH0C;EAAA,IAI1CA,IAAMsP,MA AA,GAAS,EAaftP,CAJ0C;EAAA,IAM1C,IAAIiD,KAAA,CAAMC,OAAN,CAAC6pB,SAAA,CAAUrK,MAAxB, CAAJ,EAaqC;EAAA,QACjC,IAAIqK,SAAA,CAAUrK,MAAV,CAAiB9f,OAAjB,CAAYB6pB,QAAA,CAASjqB, KAAT,CAAzB,MAA8C,CAAC,CAAnD,EAAsD;EAAA,YACID8M,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eA AJ,CAAoBlsB,GAAPB,EAAYBsC,KAAzB,wBAAoDuqB,SAAA,CAAUrK,MAAV,CAAiBtY,IAAjB,CAAsB,IAA tB,YAAiCY,IAAA,CAAKC,SAAL,CAAezI,KAAf,YAArF,CAAZ,EADkD;EAAA,SADrB;EAAA,KAARc,MAIO; EAAA,QACH,IAAIL,MAAA,CAAOC,IAAP,CAAY2qB,SAAA,CAAUrK,MAAtB,EAA8B9f,OAA9B,CAAsC6p B,QAAA,CAASjqB,KAAT,CAAtC,MAA2D,CAAC,CAAhE,EAAMe;EAAA,YAC/D8M,MAAA,CAAO/E,IAAP, CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAYBsC,KAAzB,wBAAoDL,MAAA,CAAOC,IAAP,CAAY2qB,SA AA,CAAUrK,MAAtB,EAA8BtY,IAA9B,CAAMC,IAAnC,YAA8CY,IAAA,CAAKC,SAAL,CAAezI,KAAf,YAAI G,CAAZ,EAD+D;EAAA,SADhE;EAAA,KAVmC;EAAA,IAe1C,OAAO8M,MAAP,CAf0C;EAAA;;ECK/B,SAAS qgB,cAAT,CAAwB5tB,OAAxB,EAAiC;EAAA,IAC5C,IAAIkkB,kBAAA,CAAMb0G,YAAA,CAAa5qB,OAAA, CAAQS,KAArB,CAAnB,CAAJ,EAaqD;EAAA,QACjD,OAAO4sB,kBAAA,CAAMbP0,MAAA,CAAO,EAAP,E AAWjf,OAAx,EAAoB;EAAA,YAC1CstB,iBAAA,EAAMb,QADuB;EAAA,YAE1CtC,SAAA,EAAW,EAACvqB ,KAAA,EAAO,SAAR,EAf+B;EAAA,SAAPB,CAAnB,CAAP,CADiD;EAAA,KAArD,MAKO;EAAA,QACH,OA AOotB,2BAAA,CAA4B7tB,OAA5B,CAAP,CADG;EAAA,KANqC;EAAA,CAThD;EAoBA,SAAS6tB,2BAAT,C AAqC7tB,OAArC,EAA8C;EAAA,IAC1C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD0C;EAA A,IAE1CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF0C;EAAA,IAI1C,IAAIugB,OAAA,CAAQ /d,KAAR,MAAMb,OAAvB,EAAgC;EAAA,QAC5B,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlsB,GAAPB,EAAYBs C,KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAR,YAAnD,CAAD,CAAP,CAD4B;EAAA,KAJU;EAAA,IAQ1CxC,I AAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAA1BtB,CAR0C;EAAA,IAS1CmB,IAAIsC,IAAJtC,CAT0C;E AAA,IAW1CA,IAAIImO,MAAA,GAAS,EAAbnO,CAX0C;EAAA,IAa1C,IAAIqB,KAAA,CAAMjB,MAAN,GAA e,CAAnB,EAAsB;EAAA,QACIB,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB,GAAPB,EAAYBsC,KAAzB,EAAgC, 2CAAhC,CAAD,CAAP,CADkB;EAAA,KAb0B;EAAA,IAiB1C8M,MAAA,GAASA,MAAA,CAAojK,MAAP,CA AcqqB,YAAA,CAAa;EAAA,QACHcxvB,GAAA,EAAQA,GAAA,QADwB;EAAA,QAehCsC,KAAA,EAAOA,K

AAA,CAAM,CAAN,CAFYB;EAAA,QAGhCuqB,SAAA,EAAWG,SAAA,CAAU2C,eAHW;EAAA,QAIhCxvB,K
AAA,EAAO0B,OAAA,CAAQ1B,KAJiB;EAAA,QAKhC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALa;EAAA,
KAAb,CAAd,CAAT,CAjB0C;EAAA,IAyB1C,QAAQT,QAAA,CAASjqB,KAAA,CAAM,CAAN,CAAT,CAAR;E
AAA,IACA,KAAK,GAAL,CADA;EAAA,IAEA,KAAK,IAAL,CAFA;EAAA,IAGA,KAAK,GAAL,CAHA;EAAA
,IAIA,KAAK,IAAL;EAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,CAAhB,IAAqBkrB,QAAA,CAASjqB,
KAAA,CAAM,CAAN,CAAT,MAAuB,OAAhD,EAAyD;EAAA,YACrD8M,MAAA,CAA0/E,IAAP,CAAY,IAAI6
hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,4CAAWEA,KAAA,CAAM,CAAN,OAAxE,CAAZ,EADqD;EA
AA,SAL7D;EAAA,IASA,KAAK,IAAL,CATA;EAAA,IAUA,KAAK,IAAL;EAAA,QACI,IAAIA,KAAA,CAAMj
B,MAAN,KAAiB,CAArB,EAAwB;EAAA,YACpB+N,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB
,GAAPB,EAAyBsC,KAAzB,kCAA8DA,KAAA,CAAM,CAAN,4BAA9D,CAAZ,EADoB;EAAA,SAX5B;EAAA,I
AeA,KAAK,IAAL,CAfA;EAAA,IAgBA,KAAK,KAAL;EAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,C
AApB,EAAuB;EAAA,YACnBkC,IAAA,GAA08c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADm
B;EAAA,YAEnB,IAAIiB,IAAA,KAAS,QAAb,EAAuB;EAAA,gBACnB6L,MAAA,CAA0/E,IAAP,CAAY,IAAI6
hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EAD
mB;EAAA,aAFJ;EAAA,SAD3B;EAAA,QA0I,KAAKtC,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIoB
,KAAA,CAAMjB,MAA1B,EAakCH,CAAA,EAAIC,EAAuC;EAAA,YACnCcC,IAAA,GAA08c,OAAA,CAAQ/d
,KAAA,CAAMpB,CAAN,CAAR,CAAP,CADmC;EAAA,YAEnC,IAAIqrB,QAAA,CAASjqB,KAAA,CAAM,CA
AN,CAAT,MAAuB,OAA3B,EAAoC;EAAA,gBAChC8M,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAacqB,Y
AAA,CAAa;EAAA,oBAChCxvB,GAAA,EAAQA,GAAA,MAAA,GAAOkB,CAAP,MADwB;EAAA,oBAEhCoB,
KAAA,EAAOA,KAAA,CAAMpB,CAAN,CAFYB;EAAA,oBAGhC2rB,SAAA,EAAWG,SAAA,CAAU4C,aAHW;
EAAA,oBAIhCzvB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJiB;EAAA,oBAKhc6sB,SAAA,EAAWnrB,OAAA,C
AAQmrB,SALa;EAAA,iBAAb,CAAd,CAAT,CADgC;EAAA,aAApC,MAQO,IAAIzpB,IAAA,KAAS,QAAT,IAA
qBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAakE;EAAA,gBACrE6L,MAAA,CAA0/E,IAAP,C
AAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,MAAA,GAAOkB,CAAP,MAAvB,EAAoCoB,KAAA,CAAMpB,CAAN,
CAAPC,4CAAsFqC,eAAfF,CAAZ,EADqE;EAAA,aAVtC;EAAA,SAP3C;EAAA,QAqBI,MArCJ;EAAA,IAuCA,K
AAK,KAAL,CAvCA;EAAA,IAwCA,KAAK,KAAL,CAXCA;EAAA,IAyCA,KAAK,MAAL;EAAA,QACI,KAAKt
C,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAIoB,KAAA,CAAMjB,MAA1B,EAakCH,GAAAA,EA
AIC,EAAuC;EAAA,YACnCKO,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAcuqB,2BAAA,CAA4B;EAAA,gB
AC/C1vB,GAAA,EAAQA,GAAA,MAAA,GAAOkB,GAAP,MADuC;EAAA,gBAE/CoB,KAAA,EAAOA,KAAA,
CAAMpB,GAAN,CAFwC;EAAA,gBAG/Cf,KAAA,EAAO0B,OAAA,CAAQ1B,KAHgC;EAAA,gBAI/C6sB,SAA
A,EAAWnrB,OAAA,CAAQmrB,SAJ4B;EAAA,aAA5B,CAAd,CAAT,CADmC;EAAA,SAD3C;EAAA,QASI,MA
IDJ;EAAA,IAoDA,KAAK,KAAL,CAPDA;EAAA,IAqDA,KAAK,MAAL;EAAA,QACIzpB,IAAA,GAA08c,OAA
A,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADJ;EAAA,QAEI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,C
AArB,EAAwB;EAAA,YACpB+N,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,
KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qCAArD,CAAZ,EADoB;EAAA,SAAXB,MAEO,IAAIiB,IAAA,KAAS
,QAAb,EAAuB;EAAA,YAC1B6L,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EA
AiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EAD0B;EAAA,SAJIC;EAAA,QA0I,MA5DJ;E
AAA,IA6DA,KAAK,QAAL;EAAA,QACIA,IAAA,GAA08c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAA
P,CADJ;EAAA,QAEI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;EAAA,YACpB+N,MAAA,CAA
0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qCA
ArD,CAAZ,EADoB;EAAA,SAAXB,MAEO,IAAIiB,IAAA,KAAS,QAAb,EAAuB;EAAA,YAC1B6L,MAAA,CAA
0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+
DiB,eAA/D,CAAZ,EAD0B;EAAA,SAJIC;EAAA,QA0I,MAPEJ;EAAA,KAZB0C;EAAA,IA+F1C,OAA06L,MA
AP,CA/F0C;EAAA,;ECZ/B,SAASyB,gBAAT,CAA0BhuB,OAA1B,EAAMCE,YAAnc,EAAID;EAAA,IAC5DJC,
IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4D;EAAA,IAE5DA,IAAMK,KAAA,GAAQ0B,OAA
A,CAAQ1B,KAAtBL,CAF4D;EAAA,IAG5DA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAA1BlTB,CAH
4D;EAAA,IAI5DA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAJ4D;EAAA,IAK5DA,IAAMuvB,W
AAA,GAACxtB,OAAA,CAAQorB,SAA5BntB,CAL4D;EAAA,IAM5DA,IAAMgwB,SAAA,GAAY9C,SAAA,CA

AajrB,YAAA,MAAA,GAAgBF,OAAA,CAAQkuB,SAArC,CAAIBjwB,CAN4D;EAAA,IAQ5D,IAAI,CAACgwB,SAAL;UAAgB,OAAO,EAAP;OAR4C;EAAA,IAU5DhwB,IAAMkwB,eAAA,GAAkBX,WAAA,CAAYzJ,KAAZ,CAAkB,mBAAIB,CAAxB9IB,CAV4D;EAAA,IAW5D,IAAIiC,YAAA,KAAiB,OAAjB,IAA4BiuB,eAA5B,IAA+CF,SAAA,CAAUE,eAAA,CAAgB,CAAhB,CAA V,CAA/C,IAAgFF,SAAA,CAAUE,eAAA,CAAgB,CAAhB,CAA V,EAA8BIE,UAAIH,EAA8H;EAAA,QAC1H,OAAO6B,QAAA,CAAS;EAAA,iBACZ3tB,GADY;EAAA,mBAEZsC,KAFY;EAAA,YAGZuqB,SAAA,EAAWG,SAAA,CAAUIB,UAH T;EAAA,mBAIZ3rB,KAJY;EAAA,uBAKZ6sB,SALY;EAAA,SAAT,CAAP,CAD0H;EAAA,KAXIE;EAAA,IAqB5DltB,IAAM+sB,SAAA,GAA YhrB,OAAA,CAAQgrB,SAAR,IAAqBiD,SAAA,CAAUT,WAAV,CAA vCvvB,CArB4D;EAAA,IAsB5D,IAAI,CAAC+sB,SAA L,EAAgB;EAAA,QACZ,OAAO,CAAC,IAAIX,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,yBAAqD+sB,iBAA rD,CAAD,CAAP,CADY;EAAA,KatB4C;EAAA,IA0B5DpuB,IAAIgvB,UAAJhvB,CA1B4D;EAAA,IA2B5D,IAA Iof,OAAA,CAAQ/d,KAAR,MAAmB,QAA nB,IAA+Byd,0BAAA,CAA2B8M,SAA3B,CAA/B,IAAwE,CAACA,S AAA,CAAUhI,MAAnF,KAA8FoL,UAAA,GAAa,cAAcK,IAAd,CAAmBvjB,KAA nB,CAAb,CAAIG,EAA2I;EA AA,QACvI,OAAO,CAAC,IAAI4pB,eAAJ,CACJlsB,GADI,EACCsC,KADD,EAEJ,MAAI+sB,WAAJ,8CAAA,GA CI,gFADJ,GACsFvkB,IAAA,CAA KC,SAAL,CAAekIB,UAAA,CAAW,CAAX,CAAf,CADtF,SAFI,CAAD,CAAP ,CADuI;EAAA,KA3B/E;EAAA,IAkC5DnwB,IAAMsP,MAAA,GAAS,EAAfP,CAIC4D;EAAA,IAoC5D,IAAI+B, OAAA,CAAQkuB,SAAR,KAA sB,QAA1B,EAAoC;EAAA,QAchC,IAAIV,WAAA,KAAgB,YAAhB,IAAgClvB, KAAhC,IAAyC,CAACA,KAAA,CAAMqE,MAApD,EAA4D;EAAA,YACxD4K,MAAA,CAA O/E,IAAP,CAAY,I AAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,wDAAhC,CAAZ,EADwD;EAAA,SAD5B;EAAA, QAIhC,IAAI+sB,WAAA,KAAgB,WAAhB,IAA+BvsB,YAAA,CAAW2pB,YAAA,CAAanqB,KAAb,CAAX,CAA /B,IAAkEiqB,QAAA,CAASjqB,KAAA,CAAMiB,IAAf,MAAyB,UAA/F,EAA2G;EAAA,YACvG6L,MAAA,CAA O/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,iDAAhC,CAAZ,EADuG;EAA A,SAJ3E;EAAA,KApCwB;EAAA,IA6C5D,OAAO8M,MAAA,CAAoJk,MAAP,CAAcwoB,QAAA,CAAS;EAAA ,QAC1B3tB,GAAA,EAAK6B,OAAA,CAAQ7B,GADa;EAAA,eAE1BsC,KAF0B;EAAA,mBAG1BuqB,SAH0B;E AAA,eAI1B1sB,KAJ0B;EAAA,mBAK1B6sB,SAL0B;EAAA,QAM1BmC,iBAAA,EAAMb,UANO;EAAA,sBAO 1BptB,YAP0B;EAAA,qBAQ1BstB,WAR0B;EAAA,KAAT,CAAd,CAAP,CA7C4D;EAAA;;ECLjD,SAASa,qBAA T,CAA+BruB,OAA/B,EAAwC;EAAA,IACnD,OAAOguB,gBAAA,CAAiBhuB,OAAjB,EAA0B,OAA1B,CAAP,C ADmD;EAAA;;ECAXC,SAASsuB,sBAAT,CAAgCtuB,OAAhC,EAAyC;EAAA,IACpD,OAAOguB,gBAAA,CAAi BhuB,OAAjB,EAA0B,QAA1B,CAAP,CADoD;EAAA;;ECOzC,SAASuuB,aAAT,CAAuBvuB,OAAvB,EAAgC;E AAA,IAC3CZ,IAAI mO,MAAA,GAAS,EAAbnO,CAD2C;EAAA,IAG3CnB,IAAMU,KAAA,GAAQqB,OAAA,C AAQS,KAA tBxC,CAH2C;EAAA,IAI3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAJ2C;EAAA, IAK3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAA tBL,CAL2C;EAAA,IAM3CA,IAAMktB,SAAA,GAA YnrB,OAAA,CAAQmrB,SAA1Bl tB,CAN2C;EAAA,IAQ3C,IAAI,CAACU,KAAA,CAAM+C,IAAP,IAAe,CAAC/ C,KAAA,CAAM0nB,GAA1B,EAA+B;EAAA,QAC3B9Y,MAAA,CAA O/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB lsB,GAAPB,EAAyBQ,KAAzB,EAAgC,oCAAhC,CAAZ,EAD2B;EAAA,KARY;EAAA,IAW3CS,IAAI sC,IAAA, GAAOgpB,QAAA,CAAS/rB,KAAA,CAAM+C,IAAf,CAAXtC,CAX2C;EAAA,IAY3CnB,IAAMooB,GAAA,GA AMqE,QAAA,CAAS/rB,KAAA,CAAM0nB,GA Af,CAAZpoB,CAZ2C;EAAA,IAC3C,IAAIU,KAAA,CAAM6B,E AAV,EAAc;EAAA,QACVvC,IAAMwqB,OAAA,GAAUic,QAAA,CAAS/rB,KAAA,CAAM6B,EAAf,CAAhBvC, CADU;EAAA,QAeV,KAAK mB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAIW,OAAA,CAAQksB,UA A5B,EAAwC7sB,CAAA,EAAxC,EAA6C;EAAA,YACzCpB,IAAMuwB,UAAA,GAAalwB,KAAA,CAAMG,MA AN,CAAaY,CAAb,CAAnBpB,CADyC;EAAA,YAEzC,IAAIysB,QAAA,CAAS8D,UAAA,CAAWhuB,EAApB,M AA4BioB,OAAhC,EAAyC;EAAA,gBACrClb,MAAA,CAA O/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB ,EAAyBQ,KAAA,CAAM6B,EAA/B,2BAA0D7B,KAAA,CAAM6B,qCAA gCguB,UAAA,CAAWhuB,EAA X,CA Ac+pB,QAA9G,CAAZ,EADqC;EAAA,aAFA;EAAA,SAFnC;EAAA,KAd6B;EAAA,IAwB3C,IAAI,SAAS5rB,KA Ab,EAAoB;EAAA,QAchB;EAAA,YAAC,MAAD;EAAA,YAAS,QAAT;EAAA,YAAmB,cAA nB;EAAA,YAAm C,QAA nC;EAAA,YAA6C,QAA7C;EAAA,UAAuD2B,OAAvD,WAAgEuO,GAAM;EAAA,YACIE,IAAIA,CAAA ,IAAKIQ,KAAT,EAAgB;EAAA,gBACZ4O,MAAA,CAA O/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,E AAYBQ,KAAA,CAAMkQ,CAAN,CAAzB,QAAuCA,oCAA vC,CAAZ,EADY;EAAA,aADkD;EAAA,SAAtE,EAD gB;EAAA,QAOhBzP,IAAIyE,MAAJzE,CAPgB;EAAA,QAShBd,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAA

sB3B,OAAU;EAAA,YAC5B,IAAI+rB,QAAA,CAAS/rB,KAAA,CAAM6B,EAAf,MAAuB6lB,GAA3B;kBAAGCx
iB,MAAA,GAASIF,KAAT;eADJ;EAAA,SAAhC,EATgB;EAAA,QAahB,IAAI,CAACKf,MAAL,EAAa;EAAA,Y
ACT0J,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM0nB,GAA/B,
kBAakDA,mBAAlD,CAAZ,EADS;EAAA,SAAb,MAEO,IAAIxiB,MAAA,CAAOwiB,GAAX,EAAGb;EAAA,YA
CnB9Y,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM0nB,GAA/B
,EAAoC,wCAApC,CAAZ,EADmB;EAAA,SAAhB,MAEA;EAAA,YACH3kB,IAAA,GAAOgpB,QAAA,CAAS7
mB,MAAA,CAAOnc,IAAhB,CAAP,CADG;EAAA,SAjBS;EAAA,KAAPB,MAoBO,IAAIA,IAAA,KAAS,YAAb,
EAA2B;EAAA,QAC9B,IAAI,CAAC/C,KAAA,CAAM8C,MAAX,EAAMb;EAAA,YACf8L,MAAA,CAAO/E,IA
AP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAzB,EAAGc,oCAAhC,CAAZ,EADe;EAAA,SAAnB
,MAEO;EAAA,YACHV,IAAMwD,MAAA,GAASnD,KAAA,CAAMuB,OAAAN,IAAiBvB,KAAA,CAAMuB,OAA
N,CAAclB,KAAA,CAAM8C,MAAPB,CAAhCxD,CADG;EAAA,YAEHA,IAAMwwB,UAAA,GAAhtB,MAAA,I
AAUipB,QAAA,CAASjpB,MAAA,CAAOc,IAAhB,CAA7BzD,CAFG;EAAA,YAGH,IAAI,CAACwD,MAAL,EA
Aa;EAAA,gBACT8L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAA
M8C,MAA/B,eAAkD9C,KAAA,CAAM8C,sBAAXD,CAAZ,EADS;EAAA,aAAb,MAEO,IAAIgtB,UAAA,KAAe,
QAAf,IAA2B/sB,IAAA,KAAS,QAAxC,EAakD;EAAA,gBACrD6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eA
AJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,cAAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADq
D;EAAA,aAAID,MAEA,IAAIiuB,UAAA,KAAe,QAAf,IAA2B/sB,IAAA,KAAS,QAAxC,EAakD;EAAA,gBACr
D6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,cA
AiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;EAAA,aAAID,MAEA,IAAIiuB,UAAA,KAAe,QAAf,IAA2B,
CAAC9vB,KAAA,CAAM,cAAN,CAAhC,EAauD;EAAA,gBAC1D4O,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,e
AAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAzB,cAA0CA,KAAA,CAAM6B,sCAAhD,CAAZ,EAD0D;EAAA,aAAvD,
MAEA,IAAIiuB,UAAA,KAAe,YAAf,IAA+B/sB,IAAA,KAAS,WAA5C,EAAYD;EAAA,gBAC5D6L,MAAA,CA
AO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,EAACuC,mEAAvC,
CAAZ,EAD4D;EAAA,aAAzD,MAEA,IAAIC,IAAA,KAAS,MAAT,IAAmB/C,KAAA,CAAMc,KAAzB,IAAkCd,
KAAA,CAAMc,KAAAN,CAAY,eAAZ,CAAIC,KACCgvB,UAAA,KAAe,SAAf,IAA4B,CAAChtB,MAAA,CAAOit
B,WAApC,CADL,EACuD;EAAA,gBAC1DnhB,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAA
pB,EAAYBQ,KAAzB,cAA0CA,KAAA,CAAM6B,+FAAhD,CAAZ,EAD0D;EAAA,aAd3D;EAAA,SAHuB;EAAA
,KA5CS;EAAA,IAMe3C+M,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcwnB,cAAA,CAAe;EAAA,aACIC3s
B,GADkC;EAAA,QAEICsC,KAAA,EAAO9B,KAF2B;EAAA,QAGICqsB,SAAA,EAAWG,SAAA,CAAUxsB,KA
Ha;EAAA,QAIICL,KAAA,EAAO0B,OAAA,CAAQ1B,KAJmB;EAAA,QAKIC6sB,SAAA,EAAWnrB,OAAA,CA
AQmrB,SALe;EAAA,QAMICD,uBAAA,EAAYB;EAAA,YACrB,kBAAM;EAAA,gBACf,OAAO,EAAP,CADE;E
AAA,aADe;EAAA,YAMrBxpB,IAAA,kBAAO;EAAA,gBACH,OAAO8pB,QAAA,CAAa;EAAA,oBACHBrTb,GA
AA,EAQA,GAAA,UADQ;EAAA,oBAEhBsC,KAAA,EAAO9B,KAAA,CAAM+C,IAFG;EAAA,oBAGhBspB,S
AAA,EAAWG,SAAA,CAAUxsB,KAAV,CAAgB+C,IAHX;EAAA,oBAIhBpD,KAAA,EAAO0B,OAAA,CAAQ1
B,KAJC;EAAA,oBAKhB6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALH;EAAA,oBAMhBnhB,MAAA,EAQR
L,KANQ;EAAA,oBAOhBysB,SAAA,EAAW,MAPK;EAAA,iBAAb,CAAP,CADG;EAAA,aANc;EAAA,YAiBrBt
e,MAAA,EAQ8gB,cAjBa;EAAA,YAkBrBruB,MAAA,kBAOS,SAAS;EAAA,gBACZ,OAAO8qB,cAAA,CAA
e;EAAA,2BACIBnsB,KADkB;EAAA,oBAEIBR,GAAA,EAk6B,OAAA,CAAQ7B,GAFK;EAAA,oBAGIBsC,K
AAA,EAOT,OAAA,CAAQS,KAHG;EAAA,oBAIIBnC,KAAA,EAAO0B,OAAA,CAAQ1B,KAJG;EAAA,oBAK
IB6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALD;EAAA,oBAMIBD,uBAAA,EAAYB;EAAA,wBACrB,gBAIIr
B,SAAS;EAAA,4BACT,OAAOsB,sBAAA,CAAuBrP,MAAA,CAAO,EAACiP,SAAA,EAAXsB,IAAZ,EAAP,
EAA0B1B,OAA1B,CAAvB,CAAP,CADS;EAAA,yBADQ;EAAA,qBANP;EAAA,iBAAf,CAAP,CADY;EAAA,a
AIBK;EAAA,YAgCrBP,KAAA,iBAAMO,SAAS;EAAA,gBACX,OAAO8qB,cAAA,CAAe;EAAA,2BACIBnsB,K
ADkB;EAAA,oBAEIBR,GAAA,EAk6B,OAAA,CAAQ7B,GAFK;EAAA,oBAGIBsC,KAAA,EAOT,OAAA,C
AAQS,KAHG;EAAA,oBAIIBnC,KAAA,EAAO0B,OAAA,CAAQ1B,KAJG;EAAA,oBAKIB6sB,SAAA,EAAWnr
B,OAAA,CAAQmrB,SALD;EAAA,oBAMIBD,uBAAA,EAAYB;EAAA,wBACrB,gBAIIrB,SAAS;EAAA,4BAC
T,OAAOquB,qBAAA,CAAsBpP,MAAA,CAAO,EAACiP,SAAA,EAAXsB,IAAZ,EAAP,EAA0B1B,OAA1B,C
AAtB,CAAP,CADS;EAAA,yBADQ;EAAA,qBANP;EAAA,iBAAf,CAAP,CADW;EAAA,aAhCM;EAAA,SANS;

EAAA,KAaf,CAAd,CAAT,CAnE2C;EAAA,IA0H3C,OAAOuN,MAAP,CA1H2C;EAAA;;ECNhC,SAASohB,cA
AT,CAAwB3uB,OAAxB,EAAiC;EAAA,IAC5C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD4C
;EAAA,IAE5CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF4C;EAAA,IAG5CA,IAAMyD,IAAA
,GAAO8c,OAAA,CAAQ/d,KAAR,CAAbxC,CAH4C;EAAA,IAK5C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;EAAA
,QACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,GAAPB,EAAyBsC,KAAzB,wBAAoDiB,eAAPD,CAAD,CA
AP,CADmB;EAAA,KALqB;EAAA,IAS5C,OAAO,EAAP,CAT4C;EAAA;;ECKhDzD,IAAMitB,uBAAA,GAA0B,
EAC5B0D,SAAA,EAAWC,iBADiB,EAAhC5wB,CATA;AAaA,EAAe,SAAS6wB,cAAT,CAAwB9uB,OAAxB,E
AAiC;EAAA,IAC5C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD4C;EAAA,IAE5CA,IAAME,
GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF4C;EAAA,IAG5CA,IAAMktB,SAAA,GAA YnrB,OAAA,CAA
QmrB,SAA1BlT,CAH4C;EAAA,IAI5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAJ4C;EAAA,I
AM5C,IAAI,CAACwC,KAAA,CAAMiB,IAAX,EAAiB;EAAA,QACb,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,
GAAPB,EAAyBsC,KAAzB,EAAGC,oBAAhC,CAAD,CAAP,CADa;EAAA,KAN2B;EAAA,IAU5CxC,IAAMyD,I
AAA,GAAOgpB,QAAA,CAASjqB,KAAA,CAAMiB,IAAf,CAAbzD,CAV4C;EAAA,IAW5CmB,IAAI mO,MAAJ
nO,CAX4C;EAAA,IAa5C,QAAQsC,IAAR;EAAA,IACA,KAAK,QAAL,CADA;EAAA,IAEA,KAAK,QAAL,CAF
A;EAAA,IAGA,KAAK,YAAL;EAAA,QACI6L,MAAA,GAASud,cAAA,CAAe;EAAA,iBACpB3sB,GADoB;EAA
A,mBAEpBsC,KAFoB;EAAA,YAGpBuqB,SAAA,EAAWG,SAAA,aAAoBzpB,IAAA,CAAKqtB,OAAL,CAAa,G
AAb,EAAbK,GAAIB,CAAPB,CAHS;EAAA,YAIpBzwB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJK;EAAA,uBAK
pB6sB,SALoB;EAAA,qCAMpBD,uBANoB;EAAA,SAAf,CAAT,CADJ;EAAA,QASI,OAAO3d,MAAP,CAZJ;EA
AA,IAcA,KAAK,SAAL;EAAA,QACIA,MAAA,GAASud,cAAA,CAAe;EAAA,iBACpB3sB,GADoB;EAAA,mBA
EpBsC,KAFoB;EAAA,YAGpBuqB,SAAA,EAAWG,SAAA,CAAU6D,cAHD;EAAA,mBAIpB1wB,KAJoB;EAA
A,uBAKpB6sB,SALoB;EAAA,qCAMpBD,uBANoB;EAAA,SAAf,CAAT,CADJ;EAAA,QASI,IAAIzqB,KAAA,C
AAMwuB,OAAV,EAAMb;EAAA,YACf,SAAW9G,IAAX,IAAmB1nB,KAAA,CAAMyuB,iBAAzB,EAA4C;EAA
A,0BACZzuB,KAAA,CAAMyuB,iBAAN,CAAwB/G,IAAxB,EADY;EAAA,gBACjC,qBAAA,CADiC;EAAA,gB
ACvB,oBAAA,CADuB;EAAA,gBAExClqB,IAAMkxB,UAAA,GAAa,OAAOzX,QAAP,KAAoB,QAAPB,GAA+B
;EAAA,oBAACA,QAAD;EAAA,oBAAW,CAAC,aAAD,CAAX;EAAA,oBAA4B;EAAA,wBAAC,KAAD;EAAA,
wBAAQyQ,IAAR;EAAA,qBAA5B;EAAA,iBAA/B,GAA4EzQ,QAA/FzZ,CAFwC;EAAA,gBAIxCsP,MAAA,CA
AO/E,IAAP,MAAA,OAAA,EA Ae6kB,kBAAA,CAAMb;EAAA,oBAC9BlvB,GAAA,EAAQA,GAAA,MAAA,GA
AOgqB,IAAP,SADsB;EAAA,oBAE9B1nB,KAAA,EAAO2uB,OAFuB;EAAA,oBAG9B9B,iBAAA,EAAMb,aAH
W;EAAA,iBAAnB,CAAf,EAJwC;EAAA,gBASxC/f,MAAA,CAAO/E,IAAP,MAAA,OAAA,EA Ae6kB,kBAAA,C
AAMb;EAAA,oBAC9BlvB,GAAA,EAAQA,GAAA,MAAA,GAAOgqB,IAAP,YADsB;EAAA,oBAE9B1nB,KAA
A,EAAO0uB,UAFuB;EAAA,oBAG9B7B,iBAAA,EAAMb,gBAHW;EAAA,iBAAnB,CAAf,EATwC;EAAA,aAD
7B;EAAA,SATvB;EAAA,QA0BI,OAAO/f,MAAP,CAXCJ;EAAA,IA0CA,KAAK,OAAL;EAAA,QACI,OAAOud,
cAAA,CAAe;EAAA,iBACIB3sB,GADkB;EAAA,mBAEIBsC,KAFkB;EAAA,YAGIBuqB,SAAA,EAAWG,SAAA
,CAAUkE,YAHH;EAAA,mBAIIB/wB,KAJK;EAAA,uBAKIB6sB,SALkB;EAAA,SAAf,CAAP,CA3CJ;EAAA,I
AmDA,KAAK,OAAL;EAAA,QACI,OAAOL,cAAA,CAAe;EAAA,iBACIB3sB,GADkB;EAAA,mBAEIBsC,KAF
kB;EAAA,YAGIBuqB,SAAA,EAAWG,SAAA,CAAUmE,YAHH;EAAA,mBAIIBhxB,KAJK;EAAA,uBAKIB6s
B,SALkB;EAAA,SAAf,CAAP,CAPDJ;EAAA,IA4DA,KAAK,QAAL;EAAA,QACI,OAAO,CAAC,IAAI d,eAAJ,C
AAoBlSb,GAAPB,EAAyB,IAAzB,EAA+B,2FAA/B,EAA4H,eAA5H,CAAD,CAAP,CA7DJ;EAAA,IA+DA;EAA
A,QACI,OAAOwvB,YAAA,CAAa;EAAA,YACHxBvB,GAAA,EAAQA,GAAA,UADQ;EAAA,YAEhBsC,KAAA,
EAAOA,KAAA,CAAMiB,IAFG;EAAA,YAGhBspB,SAAA,EAAW;EAAA,gBAACrK,MAAA,EAAQ;EAAA,oB
AAC,QAAD;EAAA,oBAAW,QAAX;EAAA,oBAAqB,YAAR;EAAA,oBAAmC,SAAnC;EAAA,oBAA8C,OAA9
C;EAAA,oBAAuD,OAAvD;EAAA,iBAAT;EAAA,aAHK;EAAA,mBAIhBriB,KAJgB;EAAA,uBAKHb6sB,SALg
B;EAAA,SAAb,CAAP,CAhEJ;EAAA,KAb4C;EAAA,CAbhD;EAoGA,SAAS0D,iBAAT,IAAA,EAAyC;EAAA,sB
AAA;EAAA,0BAAA;EAAA,IACrC,IAAIrQ,OAAA,CAAQ/d,KAAR,MAAMb,QAAvB,EAAiC;EAAA,QAC7B,O
AAOkuB,cAAA,CAAe;EAAA,iBAACxwB,GAAD;EAAA,mBAAMsC,KAAN;EAAA,SAAf,CAAP,CAD6B;EAA
A,KAAjC,MAEO;EAAA,QACHxC,IAAMsP,MAAA,GAAS,EAAftP,CADG;EAAA,QAeH,SAAWkqB,IAAX,IA
AmB1nB,KAAAnB,EAA0B;EAAA,YACTb8M,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAemmB,cAAA,CAAe;E
AAA,gBAACxwB,GAAA,EAAQA,GAAA,MAAA,GAAOgqB,IAAhB;EAAA,gBAAwB1nB,KAAA,EAAOA,KA

AA,CAAM0nB,IAAN,CAA/B;EAAA,aAAf,CAAf,EADsB;EAAA,SAFvB;EAAA,QAKH,OAAO5a,MAAP,CALG
;EAAA,KAH8B;EAAA;;EC/F1B,SAASgIB,aAAT,CAAUbvB,OAAvB,EAAgC;EAAA,IAC3C/B,IAAMisB,KAA
A,GAAQlqB,OAAA,CAAQS,KAAAtBxC,CAD2C;EAAA,IAE3CA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmr
B,SAA1BlT,CAF2C;EAAA,IAG3CA,IAAMuxB,SAAA,GAAYrE,SAAA,CAAUjB,KAA5BjsB,CAH2C;EAAA,I
AI3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAJ2C;EAAA,IAM3CmB,IAAImO,MAAA,GAAS
,EAAbnO,CAN2C;EAAA,IAQ3CnB,IAAMwxB,QAAA,GAAWjR,OAAA,CAAQ0L,KAAAR,CAAjBjsB,CAR2C;E
AAA,IAS3C,IAAIisB,KAAA,KAAU9rB,SAAd,EAAyB;EAAA,QACrB,OAAOmP,MAAP,CADqB;EAAA,KAAz
B,MAEO,IAAIkiB,QAAA,KAAa,QAAjB,EAA2B;EAAA,QAC9BlIB,MAAA,GAASA,MAAA,CAAOjK,MAAP,C
AAc,CAAC,IAAI+mB,eAAJ,CAAoB,OAAPB,EAA6BH,KAA7B,wBAAwDuF,mBAAxD,CAAD,CAAd,CAAT,C
AD8B;EAAA,QAE9B,OAAOlB,MAAP,CAF8B;EAAA,KAXS;EAAA,IAGB3C,SAAWpP,GAAX,IAAkB+rB,KA
AlB,EAAyB;EAAA,QACrBjsB,IAAMkwB,eAAA,GAakBhwB,GAAA,CAAI4IB,KAAJ,CAAU,mBAAV,CAAxB
9IB,CADqB;EAAA,QAGrB,IAAIkwB,eAAA,IAAmBqB,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,CAAV,CAAnB
,IAAoDqB,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,CAAV,EAA8BIE,UAAtF,EAAkG;EAAA,YAC9F1c,MAAA,
GAASA,MAAA,CAAOjK,MAAP,CAAcwoB,QAAA,CAAS;EAAA,qBAC5B3tB,GAD4B;EAAA,gBAE5BsC,KA
AA,EAAOypB,KAAA,CAAM/rB,GAAN,CAFqB;EAAA,gBAG5B6sB,SAAA,EAAWG,SAAA,CAAUIB,UAHO;
EAAA,uBAI5B3rB,KAJ4B;EAAA,2BAK5B6sB,SAL4B;EAAA,aAAT,CAAd,CAAT,CAD8F;EAAA,SAAIg,MA
QO,IAAIqE,SAAA,CAAUrxB,GAAV,CAAJ,EAAoB;EAAA,YACvBoP,MAAA,GAASA,MAAA,CAAOjK,MAA
P,CAAcwoB,QAAA,CAAS;EAAA,qBAC5B3tB,GAD4B;EAAA,gBAE5BsC,KAAA,EAAOypB,KAAA,CAAM/r
B,GAAN,CAFqB;EAAA,gBAG5B6sB,SAAA,EAAWwE,SAAA,CAAUrxB,GAAV,CAHiB;EAAA,uBAI5BG,KA
J4B;EAAA,2BAK5B6sB,SAL4B;EAAA,aAAT,CAAd,CAAT,CADuB;EAAA,SAAPB,MAQA;EAAA,YACH5d,M
AAA,GAASA,MAAA,CAAOjK,MAAP,CAAc,CAAC,IAAI+mB,eAAJ,CAAoBlsB,GAAPB,EAAyB+rB,KAAA,C
AAM/rB,GAAN,CAAzB,yBAA0DA,SAA1D,CAAD,CAAd,CAAT,CADG;EAAA,SANbc;EAAA,KAhBkB;EAA
A,IAwC3C,OAAOoP,MAAP,CAXC2C;EAAA;;ECDhC,SAASmiB,iBAAT,CAA2B1vB,OAA3B,EAAyC;EAAA,I
ACpD,IAAI2uB,cAAA,CAAe3uB,OAAf,EAAwBR,MAAxB,KAAmC,CAAvC,EAA0C;EAAA,QACtC,OAAO,EA
AP,CADsC;EAAA,KADU;EAAA,IAKpD,OAAO6tB,kBAAA,CAAmBrT,OAAAnB,CAAP,CALoD;EAAA;;ECAz
C,SAAS2vB,aAAT,CAAU3vB,OAAvB,EAAqC;EAAA,IACHD,IAAI2uB,cAAA,CAAe3uB,OAAf,EAAwBR,MA
AxB,KAAmC,CAAvC,EAA0C;EAAA,QACtC,OAAO,EAAP,CADsC;EAAA,KADM;EAAA,IAKhD,OAAO6tB,k
BAAA,CAAmBrT,OAAAnB,CAAP,CALgD;EAAA;;ECmBpD/B,IAAM2xB,UAAA,GAAa;EAAA,IACf,kBAAM;
EAAA,QACF,OAAO,EAAP,CADE;EAAA,KADS;EAAA,IAIf,SAASIE,aAJM;EAAA,IAKf,WAAW+B,eALI;EA
AA,IAmf,UAAUtB,cANK;EAAA,IAOf,SAASuB,aAPM;EAAA,IAQf,aAAajD,iBARE;EAAA,IASf,QAAQkD,YA
TO;EAAA,IAUf,UAAUC,cAVK;EAAA,IAWf,YAAYtB,gBAXG;EAAA,IAyf,SAASiC,aAZM;EAAA,IAaf,UAA
UzD,cAbK;EAAA,IACf,UAAUgE,cAdK;EAAA,IAef,SAASS,aAfM;EAAA,IAgBf,UAAUZ,cAhBK;EAAA,IAiBf,
aAAae,iBAjBE;EAAA,IAkBf,iBAAiBC,aAIBF;EAAA,CAAnB1xB,CAvBA;AAsDA,EAAe,SAAS6tB,QAAT,CA
AkB9rB,OAAIB,EAA2B;EAAA,IACtC/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CADsC;EAAA,I
AEtCA,IAAM+sB,SAAA,GAAYhrB,OAAA,CAAQgrB,SAA1B/sB,CAFsC;EAAA,IAGtCA,IAAMktB,SAAA,GA
AYnrB,OAAA,CAAQmrB,SAA1BlT,CAHsC;EAAA,IAKtC,IAAI+sB,SAAA,CAAUhnB,UAAV,IAAwB/C,YAA
A,CAAWypB,QAAA,CAASjqB,KAAAT,CAAX,CAA5B,EAAyD;EAAA,QACrD,OAAO6rB,gBAAA,CAAiBtsB,O
AAjB,CAAP,CADqD;EAAA,KAAzD,MAGO,IAAIgrB,SAAA,CAAUhnB,UAAV,IAAwBqd,YAAA,CAAauJ,YA
AA,CAAanqB,KAAb,CAAb,CAA5B,EAA+D;EAAA,QACIE,OAAO4sB,kBAAA,CAAmBrT,OAAAnB,CAAP,CA
DkE;EAAA,KAA/D,MAGA,IAAIgrB,SAAA,CAAUtpB,IAAV,IAAkBkuB,UAAA,CAAW5E,SAAA,CAAUtpB,I
AArB,CAAtB,EAAkD;EAAA,QACrD,OAAOkuB,UAAA,CAAW5E,SAAA,CAAUtpB,IAArB,EAA2B1B,OAA3
B,CAAP,CADqD;EAAA,KAAID,MAGA;EAAA,QACH/B,IAAM4xB,KAAA,GAAQ/E,cAAA,CAAe7L,MAAA,C
AAO,EAAP,EAAWjf,OAAAX,EAAoB,EAC7CgrB,SAAA,EAAWA,SAAA,CAAUtpB,IAAV,GAAiByB,SAAA,C
AAUH,SAAA,CAAUtpB,IAAPB,CAAjB,GAA6CspB,SADX,EAAPB,CAAf,CAAd/sB,CADG;EAAA,QAIH,OAA
O4xB,KAAP,CAJG;EAAA,KAd+B;EAAA;;ECID3B,4BAAS7vB,OAAT,EAAkB;EAAA,IAC7B/B,IAAMwC,KA
AA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD6B;EAAA,IAE7BA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,G
AAPBF,CAF6B;EAAA,IAI7BA,IAAMsP,MAAA,GAASohB,cAAA,CAAe3uB,OAAf,CAAF/B,CAJ6B;EAAA,IA
K7B,IAAIsp,MAAA,CAAO/N,MAAX;UAAmB,OAAO+N,MAAP;OALU;EAAA,IAO7B,IAAI9M,KAAA,CAAM

I,OAAN,CAAc,aAAAd,MAAiC,CAAC,CAAtC,EAAyC;EAAA,QACrC0M,MAAA,CAAO/E,IAAP,CAAY,IAAI6h
B,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAGc,iDAhC,CAAZ,EADqC;EAAA,KAPZ;EAAA,IAW7B,I
AAIA,KAAA,CAAMI,OAAN,CAAc,SAAd,MAA6B,CAAC,CAAIC,EAAqC;EAAA,QACjC0M,MAAA,CAAO/E,
IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAGc,6CAAhC,CAAZ,EADiC;EAAA,K
AXR;EAAA,IAe7B,OAAO8M,MAAP,CAf6B;EAAA;ECwBjC,SAASuiB,gBAAT,CAA0BxxB,KAA1B,EAAiC6s
B,SAAjC,EAA8D;EAAA;sBAAjB4E,GAAiB;EAAA,IAE1D3wB,IAAIImO,MAAA,GAAS,EAAbnO,CAF0D;EAA
A,IAI1DmO,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcwoB,QAAA,CAAS;EAAA,QAC5B3tB,GAAA,EA
AK,EADuB;EAAA,QAE5BsC,KAAA,EAAOnC,KAFqB;EAAA,QAG5B0sB,SAAA,EAAWG,SAAA,CAAU3sB,
KAHO;EAAA,mBAI5B2sB,SAJ4B;EAAA,eAK5B7sB,KAL4B;EAAA,QAM5B4sB,uBAAA,EAAyB;EAAA,YAC
rBvoB,MAAA,EAAQqtB,iBADa;EAAA,YAErB,kBAAM;EAAA,gBACF,OAAO,EAAP,CADE;EAAA,aAFe;EA
AA,SANG;EAAA,KAAT,CAAd,CAAT,CAJ0D;EAAA,IAkB1D,IAAI1xB,KAAA,CAAM0C,SAAV,EAAqB;EAA
A,QACjBuM,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcmnB,iBAAA,CAAKB;EAAA,YACrCtsB,GAAA,E
AAK,WADgC;EAAA,YAErCsC,KAAA,EAAOnC,KAAA,CAAM0C,SAFwB;EAAA,mBAGrC1C,KAHqC;EAAA
,uBAIrC6sB,SAJqC;EAAA,SAAlB,CAAd,CAAT,CADiB;EAAA,KAlBqC;EAAA,IA2B1D,OAAO8E,UAAA,CA
AW1iB,MAAX,CAAP,CA3B0D;EAAA,CA5B9D;EA0DAuiB,gBAAA,CAAIbruB,MAAjB,GAA0ByuB,eAAA,C
AAgBpB,cAAhB,CAA1B,CA1DA;EA2DAgB,gBAAA,CAAIb5F,KAAjB,GAAYBgG,eAAA,CAAgBX,aAhB,C
AAzB,CA3DA;EA4DAO,gBAAA,CAAIbnxB,KAAjB,GAAYBuxB,eAAA,CAAgB3B,aAhB,CAAzB,CA5DA;E
A6DAuB,gBAAA,CAAIbhjB,MAAjB,GAA0BojB,eAAA,CAAgBtC,cAAhB,CAA1B,CA7DA;EA8DAkC,gBAAA
,CAAIbK,aAAjB,GAAiCD,eAAA,CAAgB7B,qBAAhB,CAAjC,CA9DA;EA+DAyB,gBAAA,CAAIbM,cAAjB,G
AAkCF,eAAA,CAAgB5B,sBAAhB,CAAIC,CA/DA;EAiEA,SAAS2B,UAAAT,CAAoB1iB,MAAPB,EAA4B;EAAA
,IACxB,OAAO,GAAGjK,MAAH,CAAUiK,MAAV,EAakB2M,IAAIB,WAAwBjU,GAAGD,GAAM;EAAA,QAC
pC,OAAOC,CAAA,CAAEoL,IAAF,GAASrL,CAAA,CAAEqL,IAAIB,CADoC;EAAA,KAAjC,CAAP,CADwB;E
AAA,CAjE5B;EAuEA,SAAS6e,eAAT,CAAYBjwB,KAAzB,EAAGc;EAAA,IAC5B,OAAO,YAAkB;EAAA,8CA
AA;EAAA;yCAAA;EAAA,QACrB,OAAOgwB,UAAA,CAAWwhB,KAAA,CAAMwgB,KAAN,CAAY,IAAZ,EA
AkBrX,IAAIB,CAAX,CAAP,CADqB;EAAA,KAAzB,CAD4B;EAAA,CAvEhC;;;ECAA;EACA;EACA;AAC
A;EACA;EACA;EACA;AAC;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;AAC
A;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;AAC
A;AAC;AAC;EACA;EACA;EACA;EACA;EACA;EACA;EACA;AAC;AAC;EACA;EACA;EACA;EACA;EACA;
EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,IAAI,MAAM,GAAG,CAAC,UAAU;EACxB,IAAI,CA
AC,CAAC,SAAS,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC,E
AAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CA
AC,CAAC,CAAC,CAAC,CAAC,CAAC,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,
EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,C
AAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CA
AC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAA
C,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,C
AAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAA
E,CAAC,CAAC;EAC9L,IAAI,MAAM,GAAG,CAAC,KAAC,EAAE,SAAS,KAAC,GAAG,GAAG;EACzC,EAAE
,EAAE,EAAE;EACN,QAAQ,EAAE,CAAC,OAAO,CAAC,CAAC,CAAC,YAAY,CAAC,CAAC,CAAC,QAAQ,C
AAC,CAAC,CAAC,YAAY,CAAC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,iBAAiB,CAAC,CAAC,CAAC,M
AAM,CAAC,CAAC,CAAC,oBAAoB,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE,CAAC,OAAO,CAAC,EAAE,
CAAC,UAAU,CAAC,EAAE,CAAC,WAAW,CAAC,EAAE,CAAC,KAAC,CAAC,EAAE,CAAC,YAAY,CAAC,E
AAE,CAAC,WAAW,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,gBAAgB,
CAAC,EAAE,CAAC,YAAY,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GA
AG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,iBAAiB,CAAC,EAAE,CAAC,SAAS,CAAC,CAAC,CAA
C,MAAM,CAAC,CAAC,CAAC;EAC/U,UAAU,EAAE,CAAC,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,QAA
Q,CAAC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE,CAAC,MAAM,CAAC,EAAE,CAA

AC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,
CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CA
AC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC
,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,C
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CA
AC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAA
C,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C
AAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GA
AG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC
,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CA
AC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAA
C,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,E
AAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CA
AC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAA
C,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,E
AAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAA
C,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,C
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EA
AE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CA
AC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC
,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CA
AC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC
,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,C
AAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAA
C,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,G
AAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAA
C,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,
CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,C
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GA
AG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC
,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CA
AC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAA
C,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EACrWB,cAAc,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,C
AAC,CAAC,CAAC;EAC1B,UAAU,EAAE,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EAAE;EAC3C,IAAI,IAAI,I
AAI,CAAC,WAAW,EAAE;EAC1B,QAAQ,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACxB,KAAK,M
AAM;EACX,QAAQ,MAAM,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;EAC7B,KAAK;EACL,CAAC;EACD,K
AAK,EAAE,SAAS,KAAK,CAAC,KAAK,EAAE;EAC7B,IAAI,IAAI,IAAI,GAAG,IAAI,EAAE,KAAK,GAAG,C
AAC,CAAC,CAAC,EAAE,AAAa,MAAM,GAAG,CAAC,IAAI,CAAC,EAAE,MAAM,GAAG,EAAE,EAAE,KAA
K,GAAG,IAAI,CAAC,KAAK,EAAE,MAAM,GAAG,EAAE,EAAE,QAAQ,GAAG,CAAC,EAAE,MAAM,GAAG
,CAAC,EAAE,AAAa,MAAM,GAAG,CAAC,EAAE,GAAG,GAAG,CAAC,CAAC;EAC5K,IAAI,IAAI,IAAI,GA
AG,MAAM,CAAC,KAAK,CAAC,IAAI,CAAC,SAAS,EAAE,CAAC,CAAC,CAAC;EAC/C,IAAI,IAAI,KAAK,G
AAG,MAAM,CAAC,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EAC1C,IAAI,IAAI,WAAW,GAAG,EA
AE,EAAE,EAAE,EAAE,EAAE,CAAC;EACjC,IAAI,KAAK,IAAI,CAAC,IAAI,IAAI,CAAC,EAAE,EAAE;EAC3
B,QAAQ,IAAI,MAAM,CAAC,SAAS,CAAC,cAAc,CAAC,IAAI,CAAC,IAAI,CAAC,EAAE,EAAE,CAAC,CAAC

,EAAE;EAC9D,YAAY,WAAW,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC,CAAC,C
AAC,CAAC;EAC3C,SAAS;EACT,KAAK;EACL,IAAI,KAAK,CAAC,QAAQ,CAAC,KAAK,EAAE,WAAW,CA
AC,EAAE,CAAC,CAAC;EAC1C,IAAI,WAAW,CAAC,EAAE,CAAC,KAAK,GAAG,KAAK,CAAC;EACjC,IAAI
,WAAW,CAAC,EAAE,CAAC,MAAM,GAAG,IAAI,CAAC;EACjC,IAAI,IAAI,OAAO,KAAK,CAAC,MAAM,IA
AI,WAAW,EAAE;EAC5C,QAAQ,KAAK,CAAC,MAAM,GAAG,EAAE,CAAC;EAC1B,KAAK;EACL,IAAI,IAA
I,KAAK,GAAG,KAAK,CAAC,MAAM,CAAC;EAC7B,IAAI,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;
EACvB,IAAI,IAAI,MAAM,GAAG,KAAK,CAAC,OAAO,IAAI,KAAK,CAAC,OAAO,CAAC,MAAM,CAAC;EA
CvD,IAAI,IAAI,OAAO,WAAW,CAAC,EAAE,CAAC,UAAU,KAAK,UAAU,EAAE;EACzD,QAAQ,IAAI,CAAC
,UAAU,GAAG,WAAW,CAAC,EAAE,CAAC,UAAU,CAAC;EACpD,KAAK,MAAM;EACX,QAAQ,IAAI,CAAC
,UAAU,GAAG,MAAM,CAAC,cAAc,CAAC,IAAI,CAAC,CAAC,UAAU,CAAC;EACjE,KAAK;AACL,EAKA;E
ACA,QAAQ,SAAS,GAAG,GAAG;EACvB,YAAY,IAAI,KAAK,CAAC;EACtB,YAAY,KAAK,GAAG,KAAK,C
AAC,GAAG,EAAE,IAAI,GAAG,CAAC;EACvC,YAAY,IAAI,OAAO,KAAK,KAAK,QAAQ,EAAE;EAC3C,gBA
AgB,KAAK,GAAG,IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC;EACtD,aAAa;EACb,YAAY,
OAAO,KAAK,CAAC;EACzB,SAAS;EACT,IAAI,IAAI,MAAM,EAAE,AAAgB,KAAK,EAAE,MAAM,EAAE,A
AAG,CAAC,EAAE,KAAK,GAAG,EAAE,EAAE,CAAC,EAAE,GAAG,EAAE,QAAQ,EAAE,QAAQ,CAAC;EAC
5F,IAAI,OAAO,IAAI,EAAE;EACjB,QAAQ,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,
CAAC,CAAC;EACxC,QAAQ,IAAI,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,EAAE;EACxC,YAAY,MAAM,GA
AG,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC;EACtD,SAAS,MAAM;EACf,YAAY,IAAI,MAAM,KAAK,I
AAI,IAAI,OAAO,MAAM,IAAI,WAAW,EAAE;EACjE,gBAAgB,MAAM,GAAG,GAAG,EAAE,CAAC;EAC/B,a
AAa;EACb,YAAY,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,CAAC,MA
AM,CAAC,CAAC;EAC1D,SAAS;EACT,oBAAoB,IAAI,OAAO,MAAM,KAAK,WAAW,IAAI,CAAC,MAAM,C
AAC,MAAM,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE;EACvF,gBAAgB,IAAI,MAAM,GAAG,EAAE,C
AAC;EACtC,gBAAgB,QAAQ,GAAG,EAAE,CAAC;EAC9B,gBAAgB,KAAK,CAAC,IAAI,KAAK,CAAC,KAA
K,CAAC,EAAE;EACxC,oBAAoB,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,MAAM,
EAAE;EAC1D,wBAAwB,QAAQ,CAAC,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,G
AAG,IAAI,CAAC,CAAC;EACxE,qBAAqB;EACrB,iBAAiB;EACjB,gBAAgB,IAAI,KAAK,CAAC,YAAY,EAAE
;EACxC,oBAAoB,MAAM,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,KAAK,GAAG,KAAK,CA
AC,YAAY,EAAE,GAAG,cAAc,GAAG,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,GAAG,UAAU,IAAI,IAAI,CAA
C,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC;EACrM,iBAAiB,MAAM;EACvB,oB
AAoB,MAAM,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,eAAe,IAAI,MAAM,IAAI,GAAG,GA
AG,cAAc,GAAG,IAAI,IAAI,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAA
C,CAAC;EAC9K,iBAAiB;EACjB,gBAAgB,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE;EACxC,oBAAoB,IAAI,E
AAE,KAAK,CAAC,KAAK;EACrC,oBAAoB,KAAK,EAAE,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,M
AAM;EAC5D,oBAAoB,IAAI,EAAE,KAAK,CAAC,QAAQ;EACxC,oBAAoB,GAAG,EAAE,KAAK;EAC9B,oBA
AoB,QAAQ,EAAE,QAAQ;EACtC,iBAAiB,CAAC,CAAC;EACnB,aAAa;EACb,QAAQ,IAAI,MAAM,CAAC,CA
AC,CAAC,YAAY,KAAK,IAAI,MAAM,CAAC,MAAM,GAAG,CAAC,EAAE;EAC7D,YAAY,MAAM,IAAI,KA
AK,CAAC,mDAAmD,GAAG,KAAK,GAAG,WAAW,GAAG,MAAM,CAAC,CAAC;EACtH,SAAS;EACT,QAA
Q,QAAQ,MAAM,CAAC,CAAC,CAAC;EACzB,QAAQ,KAAK,CAAC;EACd,YAAY,KAAK,CAAC,IAAI,CAAC
,MAAM,CAAC,CAAC;EAC/B,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACtC
,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACtC,YAAY,KAAK,CAAC,IAAI,C
AAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAC1C,YAAY,MAAM,GAAG,IAAI,CAAC;EAC1B,YAAY,A
AAqB;EACjC,gBAAgB,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;EACtC,gBAAgB,MAAM,GAAG,KAAK,
CAAC,MAAM,CAAC;EACtC,gBAAgB,QAAQ,GAAG,KAAK,CAAC,QAAQ,CAAC;EAC1C,gBAAgB,KAAK,G
AAG,KAAK,CAAC,MAAM,CAAC;AACrC,EAGA,aAAa,AAGA;EACb,YAAY,MAAM;EAC1B,QAAQ,KAAK,C
AAC;EACd,YAAY,GAAG,GAAG,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CA
AC,CAAC,CAAC;EAC1D,YAAY,KAAK,CAAC,CAAC,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,G
AAG,CAAC,CAAC;EAC1D,YAAY,KAAK,CAAC,EAAE,GAAG;EACvB,gBAAgB,UAAU,EAAE,MAAM,CAA
C,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,UAAU;EACzE,gBAAgB,SAAS,EAA

E,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,SAAS;EAC9D,gBAAGB,YAAY,EAAE,MAAM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,YAAY;EAC7E,gBAAGB,WAAW,EAAE,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,WAAW;EACIE,aAAa,CAAC;EACd,YAAY,IAAI,MAAM,EAAE;EACxB,gBAAGB,KAAK,CAAC,EAAE,CAAC,KAAK,GAAG;EACjC,oBAAoB,MAAM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,CAAC,CAAC;EAC/D,oBAAoB,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAK,CAAC,CAAC,CAAC;EACtD,iBAAiB,CAAC;EACIB,aAAa;EACb,YAAY,CAAC,GAAG,IAAI,CAAC,aAAa,CAAC,KAAK,CAAC,KAAK,EAAE;EACbD,gBAAGB,MAAM;EACtB,gBAAGB,MAAM;EACtB,gBAAGB,QAAQ;EACxB,gBAAGB,WAAW,CAAC,EAAE;EAC9B,gBAAGB,MAAM,CAAC,CAAC,CAAC;EACzB,gBAAGB,MAAM;EACtB,gBAAGB,MAAM;EACtB,aAAa,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;EAC5B,YAAY,IAAI,OA AO,CAAC,KAAK,WAAW,EAAE;EAC1C,gBAAGB,OAAO,CAAC,CAAC;EACzB,aAAa;EACb,YAAY,IAAI,GA AG,EAAE;EACrB,gBAAGB,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,G AAG,GAAG,CAAC,CAAC,CAAC;EACrD,gBAAGB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAAC,EAA E,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;EACnD,gBAAGB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,C AAC,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;EACnD,aAAa;EACb,YAAY,KAAK,CAAC,IAAI,CAA C,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACxD, YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EACjC,YAAY,MAAM,CAAC,IAAI,C AAC,KAAK,CAAC,EAAE,CAAC,CAAC;EACIC,YAAY,QAAQ,GAAG,KAAK,CAAC,KAAK,CAAC,KAAK,C AAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,C AAC,CAAC;EAC/E,YAAY,KAAK,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACjC,YAAY,MAAM;EACIB,Q AAQ,KAAK,CAAC;EACd,YAAY,OAAO,IAAI,CAAC;EACxB,SAAS;EACT,KAAK;EACL,IAAI,OAAO,IAAI,C AAC;EACbB,CAAC,CAAC,CAAC;EACb;EACA,IAAI,KAAK,GAAG,CAAC,UAAU;EACvB,IAAI,KAAK,IAAI ;AACb;EACA,GAAG,CAAC,CAAC;AACL;EACA,UAAU,CAAC,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EA AE;EAC1C,QAAQ,IAAI,IAAI,CAAC,EAAE,CAAC,MAAM,EAAE;EAC5B,YAAY,IAAI,CAAC,EAAE,CAAC, MAAM,CAAC,UAAU,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;EACjD,SAAS,MAAM;EACf,YAAY,MAAM,I AAI,KAAK,CAAC,GAAG,CAAC,CAAC;EACjC,SAAS;EACT,KAAK;AACL;EACA;EACA,QAAQ,CAAC,UAA U,KAAK,EAAE,EAAE,EAAE;EAC9B,QAAQ,IAAI,CAAC,EAAE,GAAG,EAAE,IAAI,IAAI,CAAC,EAAE,IAAI ,EAAE,CAAC;EACtC,QAAQ,IAAI,CAAC,MAAM,GAAG,KAAK,CAAC;EAC5B,QAAQ,IAAI,CAAC,KAAK,G AAG,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;EACzD,QAAQ,IAAI,CAAC,QAAQ, GAAG,IAAI,CAAC,MAAM,GAAG,CAAC,CAAC;EACxC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,OA AO,GAAG,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;EACrD,QAAQ,IAAI,CAAC,cAAc,GAAG,CAAC,SAAS,C AAC,CAAC;EAC1C,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YAAY,UAAU,EAAE,CAAC;EACzB,YAAY,Y AAY,EAAE,CAAC;EAC3B,YAAY,SAAS,EAAE,CAAC;EACxB,YAAY,WAAW,EAAE,CAAC;EAC1B,SAAS,C AAC;EACV,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAA C,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EACtC,SAAS;EACT,QAAQ,IAAI,CAAC,MAAM, GAAG,CAAC,CAAC;EACxB,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,KAAK,CAAC,Y AAY;EACIB,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACbC,QAAQ,IAA I,CAAC,MAAM,IAAI,EAAE,CAAC;EAC1B,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;EACtB,QAAQ,IAAI,C AAC,MAAM,EAAE,CAAC;EACtB,QAAQ,IAAI,CAAC,KAAK,IAAI,EAAE,CAAC;EACzB,QAAQ,IAAI,CAAC ,OAAO,IAAI,EAAE,CAAC;EAC3B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK,CAAC,iBAAiB,CAAC,C AAC;EACbD,QAAQ,IAAI,KAAK,EAAE;EACnB,YAAY,IAAI,CAAC,QAAQ,EAAE,CAAC;EAC5B,YAAY,IA AI,CAAC,MAAM,CAAC,SAAS,EAAE,CAAC;EACpC,SAAS,MAAM;EACf,YAAY,IAAI,CAAC,MAAM,CAAC ,WAAW,EAAE,CAAC;EACtC,SAAS;EACT,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,Y AAY,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,EAAE,CAAC;EACnC,SAAS;AACT;EACA,QA AQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EAC3C,QAA Q,OAAO,EAAE,CAAC;EACIB,KAAK;AACL;EACA;EACA,KAAK,CAAC,UAAU,EAAE,EAAE;EACpB,QAA Q,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;EAC5B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK, CAAC,eAAe,CAAC,CAAC;AAC9C;EACA,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,IAAI,CAAC,MA

AM,CAAC;EACvC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,EA
AE,IAAI,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;EACtE;EACA,QAAQ,IAAI,CAAC,MAA
M,IAAI,GAAG,CAAC;EAC3B,QAAQ,IAAI,QAAQ,GAAG,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,eAAe,CA
AC,CAAC;EACzD,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC,EAAE
,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;EACjE,QAAQ,IAAI,CAAC,OAAO,GAAG,IA
AI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,GAAG,CAAC,CAA
C,CAAC;AACvE;EACA,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;EAC9B,YAAY,IAAI,CAAC,
QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC;EAC9C,SAAS;EACT,QAAQ,IAAI,CAAC,GAAG,IA
AI,CAAC,MAAM,CAAC,KAAK,CAAC;AACiC;EACA,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YAAY,UA
AU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;EAC9C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,CAAC;
EACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;EACiD,YAAY,WAAW,EAAE,KAAK;EAC9
B,gBAAgB,CAAC,KAAK,CAAC,MAAM,KAAK,QAAQ,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,Y
AAY,GAAG,CAAC;EACf,mBAAmB,QAAQ,CAAC,QAAQ,CAAC,MAAM,GAAG,KAAK,CAAC,MAAM,CA
AC,CAAC,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;EACpF,cAAc,IAAI,CAAC,MAAM,CA
AC,YAAY,GAAG,GAAG;EAC5C,SAAS,CAAC;AACV;EACA,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM
,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,C
AAC,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;EACjE,SAAS;EACT,QA
AQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;EACzC,QAAQ,OAAO,IAAI,CAA
C;EACpB,KAAK;AACL;EACA;EACA,IAAI,CAAC,YAAY;EACjB,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,C
AAC;EACiB,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,MAAM,CAAC,YAAY;EACnB,
QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;EACiC,YAAY,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC;
EACnC,SAAS,MAAM;EACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAAwB,IAAI,IAAI,CAAC,QAAQ,G
AAG,CAAC,CAAC,GAAG,kIAAkI,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;EAC9O,gBAAgB,IAAI,EAAE,EA
AE;EACxB,gBAAgB,KAAK,EAAE,IAAI;EAC3B,gBAAgB,IAAI,EAAE,IAAI,CAAC,QAAQ;EACnC,aAAa,CA
AC,CAAC;AACf;EACA,SAAS;EACT,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,IAAI,C
AAC,UAAU,CAAC,EAAE;EACiB,QAAQ,IAAI,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,KAAK,CAA
C,CAAC,CAAC,CAAC,CAAC;EACxC,KAAK;AACL;EACA;EACA,SAAS,CAAC,YAAY;EACtB,QAAQ,IAAI,I
AAI,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,GAA
G,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACnF,QAAQ,OAAO,CAAC,IAAI,CAAC,MAAM,GAAG,
EAAE,GAAG,KAAK,CAAC,EAAE,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,OAAO,CAA
C,KAAK,EAAE,EAAE,CAAC,CAAC;EACnF,KAAK;AACL;EACA;EACA,aAAa,CAAC,YAAY;EACiB,QAAQ,
IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC;EAC9B,QAAQ,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,EAAE;
EAC9B,YAAY,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,IAAI,CAAC
,MAAM,CAAC,CAAC;EACiD,SAAS;EACT,QAAQ,OAAO,CAAC,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,
EAAE,CAAC,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAAK,GAAG,EAAE,CAAC,EAAE,OAAO,CAA
C,KAAK,EAAE,EAAE,CAAC,CAAC;EACxF,KAAK;AACL;EACA;EACA,YAAY,CAAC,YAAY;EACzB,QAA
Q,IAAI,GAAG,GAAG,IAAI,CAAC,SAAS,EAAE,CAAC;EACnC,QAAQ,IAAI,CAAC,GAAG,IAAI,KAAK,CAA
C,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACpD,QAAQ,OAA
O,GAAG,GAAG,IAAI,CAAC,aAAa,EAAE,GAAG,IAAI,GAAG,CAAC,GAAG,GAAG,CAAC;EAC3D,KAAK;A
ACL;EACA;EACA,UAAU,CAAC,UAAU,KAAK,EAAE,YAAY,EAAE;EACiC,QAAQ,IAAI,KAAK;EACjB,YA
AY,KAAK;EACjB,YAAY,MAAM,CAAC;AACnB;EACA,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE
;EACiC;EACA,YAAY,MAAM,GAAG;EACrB,gBAAgB,QAAQ,EAAE,IAAI,CAAC,QAAQ;EACvC,gBAAgB,M
AAM,EAAE;EACxB,oBAAoB,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;EACiD,oBAAoB,SAAS,EAA
E,IAAI,CAAC,SAAS;EAC7C,oBAAoB,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;EACiD,oBAAoB,W
AAW,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;EACxD,iBAAiB;EACjB,gBAAgB,MAAM,EAAE,IAAI,CAA
C,MAAM;EACnC,gBAAgB,KAAK,EAAE,IAAI,CAAC,KAAK;EACjC,gBAAgB,OAAO,EAAE,IAAI,CAAC,OA
AO;EACrC,gBAAgB,OAAO,EAAE,IAAI,CAAC,OAAO;EACrC,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;E
ACnC,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;EACnC,gBAAgB,KAAK,EAAE,IAAI,CAAC,KAAK;EACj

C,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;EACnC,gBAAgB,EAAE,EAAE,IAAI,CAAC,EAAE;EAC3B,gB
AAgB,cAAc,EAAE,IAAI,CAAC,cAAc,CAAC,KAAC,CAAC,CAAC,CAAC;EAC5D,gBAAgB,IAAI,EAAE,IAAI,
CAAC,IAAI;EAC/B,aAAa,CAAC;EACd,YAAY,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACrC,gBAA
gB,MAAM,CAAC,MAAM,CAAC,KAAC,GAAG,IAAI,CAAC,MAAM,CAAC,KAAC,CAAC,KAAC,CAAC,CA
AC,CAAC,CAAC;EACjE,aAAa;EACb,SAAS;AACT;EACA,QAAQ,KAAC,GAAG,KAAC,CAAC,CAAC,CAAC,
CAAC,KAAC,CAAC,iBAaiB,CAAC,CAAC;EACID,QAAQ,IAAI,KAAC,EAAE;EACnB,YAAY,IAAI,CAAC,Q
AAQ,IAAI,KAAC,CAAC,MAAM,CAAC;EAC1C,SAAS;EACT,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YA
AY,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,SAAS;EAC7C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,
CAAC;EACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;EACjD,YAAY,WAAW,EAAE,KAA
K;EAC9B,yBAAyB,KAAC,CAAC,KAAC,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,MAAM,GAAG,KAAC,
CAAC,KAAC,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,CAAC,
CAAC,MAAM;EAC3G,yBAAyB,IAAI,CAAC,MAAM,CAAC,WAAW,GAAG,KAAC,CAAC,CAAC,CAAC,CA
AC,MAAM;EACIE,SAAS,CAAC;EACV,QAAQ,IAAI,CAAC,MAAM,IAAI,KAAC,CAAC,CAAC,CAAC,CAAC;
EAChC,QAAQ,IAAI,CAAC,KAAC,IAAI,KAAC,CAAC,CAAC,CAAC,CAAC;EAC/B,QAAQ,IAAI,CAAC,OAA
O,GAAG,KAAC,CAAC;EAC7B,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAA
C;EACzC,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAAC,K
AAK,GAAG,CAAC,IAAI,CAAC,MAAM,EAAE,IAAI,CAAC,MAAM,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC;
EAC1E,SAAS;EACT,QAAQ,IAAI,CAAC,KAAC,GAAG,KAAC,CAAC;EAC3B,QAAQ,IAAI,CAAC,UAAU,GA
AG,KAAC,CAAC;EAChC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAC,CAAC,KAA
K,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC;EACzD,QAAQ,IAAI,CAAC,OAAO,IAAI,KAAC,CAAC,
CAAC,CAAC,CAAC;EACjC,QAAQ,KAAC,GAAG,IAAI,CAAC,aAAa,CAAC,IAAI,CAAC,IAAI,EAAE,IAAI,C
AAC,EAAE,EAAE,IAAI,EAAE,YAAY,EAAE,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GA
AG,CAAC,CAAC,CAAC,CAAC;EAC1I,QAAQ,IAAI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,MAAM,EAAE;EACt
C,YAAY,IAAI,CAAC,IAAI,GAAG,KAAC,CAAC;EAC9B,SAAS;EACT,QAAQ,IAAI,KAAC,EAAE;EACnB,YA
AY,OAAO,KAAC,CAAC;EACzB,SAAS,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;EACpC;EACA,YAAY,KAA
K,IAAI,CAAC,IAAI,MAAM,EAAE;EAC1C,gBAAgB,IAAI,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,
CAAC,CAAC;EACpC,aAAa;EACb,YAAY,OAAO,KAAC,CAAC;EACzB,SAAS;EACT,QAAQ,OAAO,KAAC,C
AAC;EACrB,KAAC;AACL;EACA;EACA,IAAI,CAAC,YAAY;EACjB,QAAQ,IAAI,IAAI,CAAC,IAAI,EAAE;E
ACvB,YAAY,OAAO,IAAI,CAAC,GAAG,CAAC;EAC5B,SAAS;EACT,QAAQ,IAAI,CAAC,IAAI,CAAC,MAA
M,EAAE;EAC1B,YAAY,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EAC7B,SAAS;AACT;EACA,QAAQ,IAAI,KA
AK;EACjB,YAAY,KAAC;EACjB,YAAY,SAAS;EACrB,YAAY,KAAC,CAAC;EAC1B,QAAQ,IAAI,CAAC,IAA
I,CAAC,KAAC,EAAE;EACzB,YAAY,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;EAC7B,YAAY,IAAI,CAAC,
KAAC,GAAG,EAAE,CAAC;EAC5B,SAAS;EACT,QAAQ,IAAI,KAAC,GAAG,IAAI,CAAC,aAAa,EAAE,CAAC
;EACzC,QAAQ,KAAC,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,KAAC,CAAC,MAAM,EAAE,CAAC,E
AAE,EAAE;EAC/C,YAAY,SAAS,GAAG,IAAI,CAAC,MAAM,CAAC,KAAC,CAAC,IAAI,CAAC,KAAC,CAA
C,KAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EAC1E,YAAY,IAAI,SAAS,KAAC,CAAC,KAAC,IAAI,S
AAS,CAAC,CAAC,CAAC,CAAC,MAAM,GAAG,KAAC,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE;E
AC1F,gBAAgB,KAAC,GAAG,SAAS,CAAC;EAC1C,gBAAgB,KAAC,GAAG,CAAC,CAAC;EAC1B,gBAAgB,I
AAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;EACID,oBAAoB,KAAC,GAAG,IAAI,CAAC,UAAU,CAAC,SAAS
,EAAE,KAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACjE,oBAAoB,IAAI,KAAC,KAAC,KAAC,EAAE;EACzC,
wBAAwB,OAAO,KAAC,CAAC;EACrC,qBAAqB,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;EAC1D,wBAAwB,
KAAC,GAAG,KAAC,CAAC;EACtC,wBAAwB,SAAS;EACjC,qBAAqB,MAAM;EAC3B;EACA,wBAAwB,OAA
O,KAAC,CAAC;EACrC,qBAAqB;EACrB,iBAaiB,MAAM,IAAI,CAAC,IAAI,CAAC,OAAO,CAAC,IAAI,EAAE
;EAC/C,oBAAoB,MAAM;EAC1B,iBAaiB;EACjB,aAAa;EACb,SAAS;EACT,QAAQ,IAAI,KAAC,EAAE;EACn
B,YAAY,KAAC,GAAG,IAAI,CAAC,UAAU,CAAC,KAAC,EAAE,KAAC,CAAC,KAAC,CAAC,CAAC,CAAC;
EACzD,YAAY,IAAI,KAAC,KAAC,KAAC,EAAE;EACjC,gBAAgB,OAAO,KAAC,CAAC;EAC7B,aAAa;EACb;
EACA,YAAY,OAAO,KAAC,CAAC;EACzB,SAAS;EACT,QAAQ,IAAI,IAAI,CAAC,MAAM,KAAC,EAAE,EA
AE;EAC1C,YAAY,OAAO,IAAI,CAAC,GAAG,CAAC;EAC5B,SAAS,MAAM;EACf,YAAY,OAAO,IAAI,CAAC

,UAAU,CAAC,wBAAwB,IAAI,IAAI,CAAC,QAAQ,GAAG,CAAC,CAAC,GAAG,wBAAwB,GAAG,IAAI,CAA
C,YAA,Y,EA,EA;EACpI,gBAAgB,IAAI,EA,EA;EACxB,gBAAgB,KAAK,EA,IAAI;EAC3B,gBA
AgB,IAAI,EA,IAAI,CAAC,QAAQ;EACnC,aAAa,CAAC,CAAC;EACf,SAAS;EACT,KAAK;AACL;EACA;E
ACA,GAAG,CAAC,SAAS,GAAG,GAAG;EACnB,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,EA,CAAC;
EAC5B,QAAQ,IAAI,CAAC,EA;EACf,YAA,Y,OAAO,CAAC,CAAC;EACrB,SAAS,MAAM;EACf,YAA,Y,OA
AO,IAAI,CAAC,GAAG,EA,CAAC;EAC9B,SAAS;EACT,KAAK;AACL;EACA;EACA,KAAK,CAAC,SAAS,
KAAK,CAAC,SAAS,EA;EACc,QAAQ,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;EAC5
C,KAAK;AACL;EACA;EACA,QAAQ,CAAC,SAAS,QAAQ,GAAG;EAC7B,QAAQ,IAAI,CAAC,GAAG,IAAI,C
AAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC;EAC/C,QAAQ,IAAI,CAAC,GAAG,CAAC,EA;EACnB,YA
AY,OAAO,IAAI,CAAC,cAAc,CAAC,GAAG,EA,CAAC;EAC7C,SAAS,MAAM;EACf,YAA,Y,OAAO,IAAI,C
AAC,cAAc,CAAC,CAAC,CAAC,CAAC;EAC1C,SAAS;EACT,KAAK;AACL;EACA;EACA,aAAa,CAAC,SAAS,
aAAa,GAAG;EACvC,QAAQ,IAAI,IAAI,CAAC,cAAc,CAAC,MAAM,IAAI,IAAI,CAAC,cAAc,CAAC,IAAI,CA
AC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,EA;EAC/F,YAA,Y,OAAO,IAAI,CAAC,UAAU,CAAC,IAAI,
CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC;EAC
9F,SAAS,MAAM;EACf,YAA,Y,OAAO,IAAI,CAAC,UAAU,CAAC,SAAS,CAAC,CAAC,KAAK,CAAC;EACpD,
SAAS;EACT,KAAK;AACL;EACA;EACA,QAAQ,CAAC,SAAS,QAAQ,CAAC,CAAC,EA;EAC9B,QAAQ,C
AAC,GAAG,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,GAAG,IAAI,CAAC,GAAG,CAAC,CAAC,IAAI,
CAAC,CAAC,CAAC;EAC9D,QAAQ,IAAI,CAAC,IAAI,CAAC,EA;EACpB,YAA,Y,OAAO,IAAI,CAAC,cAA
c,CAAC,CAAC,CAAC,CAAC;EAC1C,SAAS,MAAM;EACf,YAA,Y,OAAO,SAAS,CAAC;EAC7B,SAAS;EACT,
KAAK;AACL;EACA;EACA,SAAS,CAAC,SAAS,SAAS,CAAC,SAAS,EA;EACxC,QAAQ,IAAI,CAAC,KAA
K,CAAC,SAAS,CAAC,CAAC;EAC9B,KAAK;AACL;EACA;EACA,cAAc,CAAC,SAAS,cAAc,GAAG;EACzC,Q
AAQ,OAAO,IAAI,CAAC,cAAc,CAAC,MAAM,CAAC;EAC1C,KAAK;EACL,OAAO,EA,EA;EACX,aAA
a,EA,SAAS,SAAS,CAAC,EA,CAAC,GAAG,CAAC,yBAAYB,CAAC,QAAQ,EA;AAC7E,EACA,OAA
O,yBAAYB;EACc,KAAK,CAAC;EACN,MAAM;EACN,KAAK,CAAC,CAAC,OAAO,CAAC;AACf,EACA,KA
AK,CAAC,CAAC,GAAG,CAAC,MAAM,GAAG,GAAG,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,G
AAG,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC;AAC/D,EACA,KAAK,CAAC,CAAC,O
AAO,EA;AACb,EACA,KAAK,CAAC,CAAC,OAAO,EA;AACb,EACA,KAAK,CAAC,CAAC,OAAO,EA;AACb,
EACA,KAAK,EA,CAAC,OAAO,EA;AACb,EACA,KAAK,CAAC,CAAC,OAAO,EA;AACb,EACA,KAAK,EA,
CAAC,OAAO,EA;AACjB,EACA,KAAK,EA,CAAC,OAAO,CAAC;AACb,EACA,
KAAK,EA,CAAC,OAAO,EA;AACjB,EACA,KAAK,EA,CAAC,OAAO,SAAS;AACxB,EACA,CAAC;E
ACD,CAAC;EACD,KAAK,EA,CAAC,UAAU,CAAC,6DAA6D,CAAC,oEAAoE,CAAC,SAAS,CAAC,SAAS,
CAAC,SAAS,CAAC,SAAS,CAAC,QAAQ,CAAC,QAAQ,CAAC,aAAa,CAAC,cAAc,CAAC,aAAa,CAAC,QAAQ
,CAAC,QAAQ,CAAC;EAC7Q,UAAU,EA,CAAC,SAAS,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,CAAC,
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C
AAC,CAAC,CAAC,EA,CAAC,EA,CAAC,EA,CAAC,EA,CAAC,EA,CAAC,WA,W,CAAC,IAAI,CAA
C,CAAC;EACpF,CAAC,CAAC,CAAC;EACH,OAAO,KAAK,CAAC;EACb,CAAC,GAAG,CAAC;EACL,MAAM
,CAAC,KAAK,GAAG,KAAK,CAAC;EACrB,SAAS,MAAM,IAAI;EACnB,EA,IAAI,CAAC,EA,GAAG,EA
AE,CAAC;EACf,CAAC;EACD,MAAM,CAAC,SAAS,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,M
AAM,CAAC;EACjD,OAAO,IAAI,MAAM,CAAC;EACIB,CAAC,GAAG,CAAC;AACL;AACa;EACA,IAAI,OA
AOinB,eAAO,KAAK,WA,W,IAAI,QAAc,KAAK,WA,W,EA;EACtE,cAAc,GAAG,MAAM,CAAC;EACxB,
cAAc,GAAG,MAAM,CAAC,MAAM,CAAC;EAC/B,aAAa,GAAG,YAA,Y,EA,MAAM,CAAC,KAAK,
CAAC,KAAK,CAAC,MAAM,EA,SAAS,CAAC,CAAC,EA,CAAC;EAC9E;;;;;ECrQBe,SAASC,SAAT,CA
AmBhyB,KAAAnB,EA0B;EAAA,IACrC,IAAIA,KAAA,YAAiB0K,MAAjB,IAA2B,OAAO1K,KAAP,KAAiB,Q
AA5C,IAAwDA,KAAA,YAAiBiyB,MAA7E,EAqF;EAAA,QACjF,IAAI;EAAA,YACA,OAAOC,QAAA,CAAS
nuB,KAAAT,CAAE/D,KAAA,CAAM4G,QAAN,EAf,CAAP,CADA;EAAA,SAAJ,CAEE,OAAOiO,CAAP,EAU
;EAAA,YACR,MAAM,IAAIp,cAAJ,CAAiB0P,CAAjB,CAAN,CADQ;EAAA,SAHQE;EAAA,KADhD;EAAA,I
ASrC,OAAO7U,KAAP,CATqC;EAAA;;EckB1B,SAASmyB,aAAT,CAAuBnyB,KAAvB,EA8B6sB,SAA9B,EA

A8C;EAAA;sBAAJuF,GAAl;EAAA,IACzDtxB,IAAI4D,CAAA,GAAlIE,KAARc,CADyD;EAAA,IAGzD,IAAI;EAAA,QACA4D,CAAA,GAAlstB,SAAA,CAAUttB,CAAV,CAAJ,CADA;EAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;EAAA,QACR,OAAO,CAACA,CAAD,CAAP,CADQ;EAAA,KAL6C;EAAA,IASzD,OAAO2c,gBAAA,CAAiB9sB,CAAjB,EAAoBmoB,SAApB,CAAP,CATyD;EAAA,CARb7D;;ECQAltB,IAAM0yB,sBAAA,GAAyB,CAA/B1yB,CARA;EASAA,IAAM2yB,oBAAA,GAAuB,EAA7B3yB,CATA;EAWA,SAAS4yB,OAAT,CAAiBpwB,KAAjB,EAAiCqwB,KAAjC,EAAyD;EAAA,IACrD,IAAI,CAACrWB,KAAD,IAAU+d,OAAA,CAAQ/d,KAAR,MAAmB,QAAjC;UAA2C,OAAO,IAAP;OADU;EAAA,IAErD,OAAO,CAAC,CAACA,KAAA,CAAMsjB,KAAN,CAAY+M,KAAZ,CAAT,CAFqD;EAAA,CAXzD;EAgBA,SAASC,cAAT,CAAwBtvB,MAAxB,EAAgD;EAAA,IAC5C,IAAIA,MAAA,CAAOE,GAAX,EAAgB;EAAA,QACZ,OAAOF,MAAA,CAAOE,GAAP,CAAWa,KAAX,CAAiB,GAAjB,EAAsBhD,MAA7B,CADY;EAAA,KAAhB,MAEO;EAAA,QACH,OAAO,CAAP,CADG;EAAA,KAHQc;EAAA,CAhBhD;EAwBA,SAASwxB,mBAAT,CAA6BjzB,GAA7B,EAA0Cs,IAA1C,EAA0DE,IAA1D,EAAkG;EAAA,IAC9FtC,IAAMgzB,OAAA,GAAU,IAAIC,GAAJ,CAAQ7wB,IAAR,CAAhBpC,CAD8F;EAAA,IAE9FA,IAAMsP,MAAA,GAAS,EAAftP,CAF8F;EAAA,IAG9FmC,MAAA,CAAOC,IAAP,CAAYtC,GAAZ,EAAiBuC,OAAjB,WAAyBV,GAAK;EAAA,QAC1B,IAAI,CAACqxB,OAAA,CAAQ/sB,GAAR,CAAYtE,CAAZ,CAAL,EAQjB;EAAA,YACjB3B,IAAMkqB,IAAA,GAAO5nB,IAAA,GAAUA,IAAA,MAAA,GAAQX,CAAIB,GAAwB,IAArC3B,CADiB;EAAA,YAEjBsP,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBIC,IAApB,EAA0BpqB,GAAA,CAAi6B,CAAJ,CAA1B,6BAA2DA,OAA3D,CAAZ,EAfiB;EAAA,SADK;EAAA,KAA9B,EAH8F;EAAA,IAS9F,OAAO2N,MAAP,CAT8F;EAAA,CAXBiG;EAoCA,SAAS4jB,eAAT,CAAyB1vB,MAAzB,EAAyCpC,CAAzC,EAA6E;EAAA,IACzEpB,IAAMsP,MAAA,GAAS,EAAftP,CADyE;EAAA,IAOzEA,IAAMmzB,UAAA,GAAa;EAAA,QAAC,MAAD;EAAA,QAAS,KAAAT;EAAA,QAAGB,UAAhB;EAAA,KAAAnBzB,CAPyE;EAAA,IAQzEsP,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAAewoB,mBAAA,CAAoBvvB,MAApB,EAA4B2vB,UAA5B,EAAwC,QAAXC,CAAf,EARyE;EAAA,IAgBzEnzB,IAAMozB,gBAAA,GAAmB,sBAAzBpzB,CAhByE;EAAA,IAiBzE,IAAI,CAAC4yB,OAAA,CAAQpvB,MAAA,CAAOE,GAaf,EAAoB0vB,gBAApB,CAAL,EAA4C;EAAA,QACxC9jB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,cAA+BhrB,OAA/B,EAAqCoC,MAAA,CAAOE,GAA5C,EAAiD,+CAAjD,CAAZ,EADwC;EAAA,KAJB6B;EAAA,IAqBzE,OAAO4L,MAAP,CARByE;EAAA,CAPC7E;EA4DA,SAAS+jB,gBAAT,CAA0BzxB,OAA1B,EAAoE;EAAA,IACHe5B,IAAMsP,MAAA,GAAS,EAAftP,CADgE;EAAA,IAEhEmB,IAAImyB,KAAA,GAAQ,CAAZnyB,CAFgE;EAAA,IAIhEgB,MAAA,CAAOC,IAAP,CAAYR,OAAZ,EAAqBS,OAArB,WAA8B0C,GAAW3D,GAAC;EAAA,QACnDpB,IAAMuzB,YAAA,GAAeL,eAAA,CAAgBtxB,OAAA,CAAQmD,CAAR,CAAhB,EAA4B3D,CAA5B,CAArBpB,CADmD;EAAA,QAIInD,IAAI,CAACuzB,YAAA,CAAahyB,MAAIB,EAA0B;EAAA,YActB+xB,KAAA,GAAQA,KAAA,GAAQR,cAAA,CAAelxB,OAAA,CAAQmD,CAAR,CAAf,CAAhB,CADsB;EAAA,SAJyB;EAAA,QAQnDuK,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAAegpB,YAAf,EARmD;EAAA,KAAvD,EAJgE;EAAA,IAehE,IAAID,KAAA,GAAQX,oBAAZ,EAAkC;EAAA,QAC9BrjB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,SAApB,EAA+B,IAA/B,2BAA4DuG,0CAA5D,CAAZ,EAD8B;EAAA,KAF8B;EAAA,IAmBhE,OAAOrjB,MAAP,CAnBgE;EAAA,CA5DpE;EAAkFA,SAASkKB,aAAT,CAAuBnzB,KAAvB,EAAcCozB,QAAtC,EAAqF;EAAA,IACjFzzB,IAAMsP,MAAA,GAAS,EAAftP,CADiF;EAAA,IAWjFA,IAAM0zB,sBAAA,GAAyB;EAAA,QAC3B,OAD2B;EAAA,QAE3B,IAF2B;EAAA,QAG3B,cAH2B;EAAA,QAI3B,OAJ2B;EAAA,QAK3B,SAL2B;EAAA,QAM3B,UAN2B;EAAA,QAO3B,YAP2B;EAAA,KAA/B1zB,CAXiF;EAAA,IAqBjFA,IAAM2zB,gBAAA,GAAmBZ,mBAAA,CAAoB1yB,KAApB,EAA+B0zB,QA AA,OAAA,CAAaC,sBAAb,CAA/B,CAAzB1zB,CARBiF;EAAA,IAsBjFsP,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAAeopB,gBAAf,EAtBiF;EAAA,IAwBjF,IAAItzB,KAAA,CAAMkD,OAAN,GAAGBmvB,sBAAhB,IAA0CryB,KAAA,CAAMkD,OAAN,GAAGBmvB,sBAA9D,EAAf;EAAA,QACIFpjB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,SAApB,EAA+B/rB,KAAA,CAAMkD,OAARc,6BAAuEmvB,sBAAvE,CAAZ,EADkF;EAAA,KAxBL;EAAA,IAiCjF1yB,IAAM4zB,eAAA,GAAkB,uDAAxB5zB,CAjCiF;EAAA,IAkCjF,IAAI,CAAC4yB,OAAA,CAAQvyB,KAAA,CAAMqE,MAAd,EAAsBkvB,eAAtB,CAAL,EAA6C;EAAA,QACzCtkB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,QAAPB,EAA8B/rB,KAAA,CAAMqE,MAAPC,EAA4C,+CAA5C,CAAZ,EADyC;EAAA,KAICoC;EAAA,IA4CjF1E,IAAM6zB,gBAAA,GAAmB,mDAAzB7zB,CA5CiF;EAAA,IA6CjF,IAAI,CAAC4yB,OAAA,CAAQvyB,KAAA,CAAM0rB,MAAd,EAAsB8H,gBAAtB,CAAL,EAA8C;EAAA,QAC1CvKB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,QAAPB,EAA8B/rB,KAAA,CAAM0rB,MAAPC,EAA

4C,gDAA5C,CAAZ,EAD0C;EAAA,KA7CmC;EAAA,IAsDjF/rB,IAAM8zB,iBAAA,GAAoB,oBAA1B9zB,CAtDi
F;EAAA,IAuDjF,IAAI,CAAC4yB,OAAA,CAAQvYB,KAAA,CAAM0zB,UAAAd,EAA0BD,iBAA1B,CAAL,EAA
mD;EAAA,QAC/CxkB,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,YAApB,EAakC/rB,KAAA,CAA
M0zB,UAAxC,EAAoD,4CAApD,CAAZ,EAD+C;EAAA,KAvD8B;EAAA,IA2DjF,OAAOzkB,MAAP,CA3DiF;E
AAA,CAIFrF;AA0JA,EAAe,SAAS0kB,0BAAT,CAAoC3zB,KAApC,EAA4E;EAAA,IACvFc,IAAI4D,CAAA,GA
AIIE,KAArc,CADuF;EAAA,IAEvF,IAAI;EAAA,QACA4D,CAAA,GAAIstB,SAAA,CAAUttB,CAAV,CAAJ,CA
DA;EAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;EAAA,QACR,OAAO,CAACA,CAAD,CAAP,CADQ;EAAA,
KAJ2E;EAAA,IAQvF/T,IAAIImO,MAAA,GAASkjB,gBAAA,CAAczB,CAAd,EAAiB0tB,EAAjB,EACRptB,MA
DQ,CACDmuB,aAAA,CAAczuB,CAAd,EAAiB5C,MAAA,CAAOC,IAAP,CAAYqwB,EAAA,CAAGlyB,KAAf,
CAAjB,CADC,CAABy,CARuF;EAAA,IAWvF,IAAI4D,CAAA,CAAEnD,OAAN,EAAe;EAAA,QACX0N,MAA
A,GAASA,MAAA,CAA0jK,MAAP,CAAcguB,gBAAA,CAAiBtuB,CAAA,CAAEnD,OAANB,CAAd,CAAT,CA
DW;EAAA,KAXwE;EAAA,IAEvF,OAAO0N,MAAP,CAfuF;EAAA;;MCxErFvJ,YAAA,GAAa;EAAA,qBACf4c,e
ADe;EAAA,kBAEfS,YAFe;EAAA,wBAGf6C,kBAHe;EAAA,sBAIf5C,gBAJe;EAAA,8BAKfO,wBALe;EAAA,iC
AMfS,2BANe;EAAA,4BAOfb,sBAPe;EAAA,6BAQfG,uBARE;EAAA,2BASfK,qBATE;EAAA,CAAnBhkB,CAIF
A;AA8FAA,MAAMi0B,aAAA,GAAgB;EAAA,qBACIBpP,eADkB;EAAA,oBAElBnE,cAFkB;EAAA,gBAGIB1d,
YAHkB;EAAA,CAAtBhD,CA9FA;AAoGAA,MAAMk0B,KAAA,GAAQ;EAAA,gBAACzyB,UAAD;EAAA,eAA
aI,SAAb;EAAA,kBAAwBC,YAAxB;EAAA,CAAd9B,CAPGA;AAsGA,AAoBA6tB,eAAA,CAAS3hB,MAAT,GA
AkB2hB,aAAIB,CA1HA;AA2HAA,eAAA,CAASsG,MAAT,GAakBtG,aAAIB;;;;;;;;;;;;;;" }

Found in path(s):

* /opt/cola/permits/1096023214_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-
tgz/package/dist/index.js.map

No license file was found, but licenses were detected in source scan.

// Permission is hereby granted, free of charge, to any person obtaining a copy
// of this software and associated documentation files (the "Software"), to
// deal in the Software without restriction, including without limitation the
// rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
// sell copies of the Software, and to permit persons to whom the Software is
// furnished to do so, subject to the following conditions:
// The above copyright notice and this permission notice shall be included in
// all copies or substantial portions of the Software.

/*

* Copyright (C) 2008 Apple Inc. All Rights Reserved.

*

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:

* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.

*

* THIS SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS" AND ANY

* EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR

* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
* PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY
* OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*

* Ported from Webkit

* <http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h>

*/

Found in path(s):

*/opt/cola/permits/1096023214_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-
tgz/package/dist/index.es.js

No license file was found, but licenses were detected in source scan.

// Permission is hereby granted, free of charge, to any person obtaining a copy
// of this software and associated documentation files (the "Software"), to
// deal in the Software without restriction, including without limitation the
// rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
// sell copies of the Software, and to permit persons to whom the Software is
// furnished to do so, subject to the following conditions:

// The above copyright notice and this permission notice shall be included in
// all copies or substantial portions of the Software.

/*

* Copyright (C) 2008 Apple Inc. All Rights Reserved.

*

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

*

* THIS SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS" AND ANY

* EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR

* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,

* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,

* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR

* PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY

* OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*
* Ported from Webkit
* <http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h>
*/

Found in path(s):

* /opt/cola/permits/1096023214_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-tgz/package/dist/index.js
No license file was found, but licenses were detected in source scan.

```
{ "version": 3, "file": "index.es.js", "sources": [ "../../../../node_modules/json-stringify-pretty-compact/index.js", "../../../../format.js", "../../../../node_modules/url/node_modules/punycode/punycode.js", "../../../../node_modules/url/util.js", "../../../../node_modules/querysting/decode.js", "../../../../node_modules/querysting/encode.js", "../../../../node_modules/querysting/index.js", "../../../../node_modules/url/url.js", ../visit.js, ../migrate/v8.js, ../util/extend.js, ../expression/parsing_error.js, ../expression/scope.js, ../expression/types.js, "../../../../node_modules/csscolorparser/csscolorparser.js", ../util/color.js, ../expression/types/collator.js, ../expression/types/formatted.js, ../expression/types/resolved_image.js, ../expression/values.js, ../expression/definitions/literal.js, ../expression/runtime_error.js, ../expression/definitions/assertion.js, ../expression/definitions/format.js, ../expression/definitions/image.js, ../expression/definitions/coercion.js, ../expression/evaluation_context.js, ../expression/compound_expression.js, ../expression/definitions/collator.js, ../expression/definitions/within.js, ../expression/is_constant.js, ../expression/definitions/var.js, ../expression/parsing_context.js, ../expression/stops.js, ../expression/definitions/step.js, "../../../../node_modules/@mapbox/unitbezier/index.js", ../util/interpolate.js, ../util/color_spaces.js, ../expression/definitions/interpolate.js, ../expression/definitions/coalesce.js, ../expression/definitions/let.js, ../expression/definitions/at.js, ../expression/definitions/in.js, ../expression/definitions/index_of.js, ../expression/definitions/match.js, ../expression/definitions/case.js, ../expression/definitions/slice.js, ../expression/definitions/comparison.js, ../expression/definitions/number_format.js, ../expression/definitions/length.js, ../expression/definitions/index.js, ../util/result.js, ../util/properties.js, ../util/get_type.js, ../function/index.js, ../expression/index.js, ../function/convert.js, ../feature_filter/index.js, ../feature_filter/convert.js, ../migrate/expressions.js, ../migrate.js, ../composite.js, ../util/ref_properties.js, ../deref.js, ../util/deep_equal.js, ../diff.js, ../error/validation_error.js, ../error/parsing_error.js, ../validate/validate_constants.js, ../util/unbundle_jsonlint.js, ../validate/validate_object.js, ../validate/validate_array.js, ../validate/validate_number.js, ../validate/validate_function.js, ../validate/validate_expression.js, ../validate/validate_boolean.js, ../validate/validate_color.js, ../validate/validate_enum.js, ../validate/validate_filter.js, ../validate/validate_property.js, ../validate/validate_paint_property.js, ../validate/validate_layout_property.js, ../validate/validate_layer.js, ../validate/validate_string.js, ../validate/validate_source.js, ../validate/validate_light.js, ../validate/validate_formatted.js, ../validate/validate_image.js, ../validate/validate.js, ../validate/validate_glyphs_url.js, ../validate/validate_style.min.js", "../../../../node_modules/@mapbox/jsonlint-lines-primitives/lib/jsonlint.js", ../read_style.js, ../validate_style.js, ../validate_mapbox_api_supported.js, ../style-spec.js"], "sourcesContent": [ "use strict";\n\n// Note: This regex matches even invalid JSON strings, but since we're working on the output of `JSON.stringify` we know that only valid strings are present (unless the user supplied a weird `options.indent` but in that case we don't care since the output would be invalid anyway).\nvar stringOrChar = /(?:[^\u0000\u0001-\u001f]|\\u[0-9a-f]{4})/g;\n\nmodule.exports = function stringify(passedObj, options) {\n  var indent, maxLength, replacer;\n\n  options = options || {};\n  indent = JSON.stringify([], undefined, options.indent === undefined ? 2 : options.indent).slice(2, -3);\n  maxLength = indent === '\\\\' ? Infinity : options.maxLength === undefined ? 80 : options.maxLength;\n  replacer = options.replacer;\n\n  return (function _stringify(obj, currentIndent, reserved) {\n    // prettier-ignore\n    var end, index, items, key, keyPart, keys, length, nextIndent, prettified, start, string, value;\n\n    if (obj && typeof obj.toJSON === 'function') {\n      obj = obj.toJSON();\n    }\n\n    string = JSON.stringify(obj, replacer);\n\n    if (string === undefined) {\n      return string;\n    }\n\n    length = maxLength - currentIndent.length - reserved;\n\n    if (string.length <= length) {\n      prettified = string.replace(stringOrChar, function(match, stringLiteral) {\n
```


domain name strings or email addresses. @private @param {String} domain The domain name or email address. @param {Function} callback The function that gets called for every character. @returns {Array} A new string of characters returned by the callback function

mapDomain(string, fn) { \n\t\tvar parts = string.split('@'); \n\t\tvar result = ""; \n\t\tif (parts.length > 1) { \n\t\t\t// In email addresses, only the domain name should be punycoded. Leave \n\t\t\t// the local part (i.e. everything up to '@') intact. \n\t\t\tresult = parts[0] + '@'; \n\t\t\tstring = parts[1]; \n\t\t\t// Avoid `split(regex)` for IE8 compatibility. See #17. \n\t\t\tstring = string.replace(regexSeparators, '\\x2E'); \n\t\t\tvar labels = string.split('.'); \n\t\t\tvar encoded = map(labels, fn).join('.'); \n\t\t\treturn result + encoded; \n\t\t} \n\t} \n\t/** \n\t * Creates an array containing the numeric code points of each Unicode character in the string. While JavaScript uses UCS-2 internally, this function will convert a pair of surrogate halves (each of which UCS-2 exposes as separate characters) into a single code point, matching UTF-16. @see `punycode.ucs2.encode` \n\t * @see <https://mathiasbynens.be/notes/javascript-encoding> \n\t * @memberOf punycode.ucs2 \n\t * @name decode \n\t * @param {String} string The Unicode input string (UCS-2). \n\t * @returns {Array} The new array of code points. \n\t */ \n\tfunction ucs2decode(string) { \n\t\tvar output = [], \n\t\t\tcounter = 0, \n\t\t\tlength = string.length, \n\t\t\tvalue, \n\t\t\textra; \n\t\twhile (counter < length) { \n\t\t\tvalue = string.charCodeAt(counter++); \n\t\t\tif (value >= 0xD800 && value <= 0xDBFF && counter < length) { \n\t\t\t\t// high surrogate, and there is a next character \n\t\t\t\textra = string.charCodeAt(counter++); \n\t\t\t\tif ((extra & 0xFC00) == 0xDC00) { // low surrogate \n\t\t\t\t\toutput.push(((value & 0x3FF) << 10) + (extra & 0x3FF) + 0x10000); \n\t\t\t\t} else { \n\t\t\t\t\t// unmatched surrogate; only append this code unit, in case the next code unit is the high surrogate of a surrogate pair \n\t\t\t\t\toutput.push(value); \n\t\t\t\t\tcounter--; \n\t\t\t\t} \n\t\t\t} else { \n\t\t\t\toutput.push(value); \n\t\t\t} \n\t\t} \n\t\treturn output; \n\t} \n\t/** \n\t * Creates a string based on an array of numeric code points. \n\t * @see `punycode.ucs2.decode` \n\t * @memberOf punycode.ucs2 \n\t * @name encode \n\t * @param {Array} codePoints The array of numeric code points. \n\t * @returns {String} The new Unicode string (UCS-2). \n\t */ \n\tfunction ucs2encode(array) { \n\t\treturn map(array, function(value) { \n\t\t\tvar output = ""; \n\t\t\tif (value > 0xFFFF) { \n\t\t\t\tvalue -= 0x10000; \n\t\t\t\toutput += stringFromCharCode(value >>> 10 & 0x3FF | 0xD800); \n\t\t\t\tvalue = 0xDC00 | value & 0x3FF; \n\t\t\t} \n\t\t\toutput += stringFromCharCode(value); \n\t\t\treturn output; \n\t\t}).join(""); \n\t} \n\t/** \n\t * Converts a basic code point into a digit/integer. \n\t * @see `digitToBasic()` \n\t * @private \n\t * @param {Number} codePoint The basic numeric code point value. \n\t * @returns {Number} The numeric value of a basic code point (for use in representing integers) in the range `0` to `base - 1`, or `base` if the code point does not represent a value. \n\t */ \n\tfunction basicToDigit(codePoint) { \n\t\tif (codePoint - 48 < 10) { \n\t\t\treturn codePoint - 22; \n\t\t} \n\t\tif (codePoint - 65 < 26) { \n\t\t\treturn codePoint - 65; \n\t\t} \n\t\tif (codePoint - 97 < 26) { \n\t\t\treturn codePoint - 97; \n\t\t} \n\t\treturn base; \n\t} \n\t/** \n\t * Converts a digit/integer into a basic code point. \n\t * @see `basicToDigit()` \n\t * @private \n\t * @param {Number} digit The numeric value of a basic code point. \n\t * @returns {Number} The basic code point whose value (when used for representing integers) is `digit`, which needs to be in the range `0` to `base - 1`. If `flag` is non-zero, the uppercase form is used; else, the lowercase form is used. The behavior is undefined if `flag` is non-zero and `digit` has no uppercase form. \n\t */ \n\tfunction digitToBasic(digit, flag) { \n\t\t// 0..25 map to ASCII a..z or A..Z \n\t\t// 26..35 map to ASCII 0..9 \n\t\treturn digit + 22 + 75 * (digit < 26) - ((flag != 0) << 5); \n\t} \n\t/** \n\t * Bias adaptation function as per section 3.4 of RFC 3492. \n\t * http://tools.ietf.org/html/rfc3492#section-3.4 \n\t * @private \n\t */ \n\tfunction adapt(delta, numPoints, firstTime) { \n\t\tvar k = 0; \n\t\tdelta = firstTime ? floor(delta / damp) : delta >> 1; \n\t\tdelta += floor(delta / numPoints); \n\t\tfor (/* no initialization */; delta > baseMinusTMin * tMax >> 1; k += base) { \n\t\t\tdelta = floor(delta / baseMinusTMin); \n\t\t} \n\t\treturn floor(k + (baseMinusTMin + 1) * delta / (delta + skew)); \n\t} \n\t/** \n\t * Converts a Punycode string of ASCII-only symbols to a string of Unicode symbols. \n\t * @memberOf punycode \n\t * @param {String} input The Punycode string of ASCII-only symbols. \n\t * @returns {String} The resulting string of Unicode symbols. \n\t */ \n\tfunction decode(input) { \n\t\t// Don't use UCS-2 \n\t\tvar output = [], \n\t\t\tinputLength = input.length, \n\t\t\tout, \n\t\t\ti = 0, \n\t\t\tn = initialN, \n\t\t\tbias = initialBias, \n\t\t\tbasic, \n\t\t\tj, \n\t\t\tindex, \n\t\t\toldi, \n\t\t\tw, \n\t\t\tk, \n\t\t\tdigit, \n\t\t\tt, \n\t\t\t/**


```

Cached calculation results */
function decode(input) {
    Handle the basic code points: let `basic` be the number of
    input code points before the last delimiter, or `0` if there is none, then copy the first basic code points to
    the output.
    basic = input.lastIndexOf(delimiter);
    if (basic < 0) {
        basic = 0;
        for (j = 0; j <
        basic; ++j) {
            // if it's not a basic code point
            if (input.charCodeAt(j) >= 0x80) {
                error('not-
                basic');
            }
            output.push(input.charCodeAt(j));
        }
        // Main decoding loop: start just after the last
        delimiter if any basic code points were copied; start at the beginning otherwise.
        for (index = basic > 0 ?
        basic + 1 : 0; index < inputLength; /* no final expression */) {
            `index` is the index of the next character to
            be consumed.
            // Decode a generalized variable-length integer into `delta`, which gets added to `i`. The
            overflow checking is easier if we increase `i` as we go, then subtract off its starting value at the end to
            obtain `delta`.
            for (oldi = i, w = 1, k = base; /* no condition */; k += base) {
                if (index >= inputLength)
                    error('invalid-input');
                digit = basicToDigit(input.charCodeAt(index++));
                if (digit
                >= base || digit > floor((maxInt - i) / w)) {
                    error('overflow');
                    i += digit * w;
                    k =
                    bias ? tMin : (k >= bias + tMax ? tMax : k - bias);
                }
                if (digit < t
                break;
            }
            baseMinusT = base - t;
            if (w > floor(maxInt / baseMinusT))
                error('overflow');
            tw *= baseMinusT;
            output.length + 1;
            bias
            = adapt(i - oldi, out, oldi == 0);
            // `i` was supposed to wrap around from `out` to `0`, incrementing `n`
            each time, so we'll fix that now:
            if (floor(i / out) > maxInt - n) {
                error('overflow');
                tn +=
                floor(i / out);
                i %= out;
            }
            // Insert `n` at position `i` of the output
            output.splice(i++, 0,
            n);
            return ucs2encode(output);
        }
        // Converts a string of Unicode symbols (e.g. a domain
        name label) to a Punycode string of ASCII-only symbols.
        @memberof punycode
        @param {String}
        input The string of Unicode symbols.
        @returns {String} The resulting Punycode string of ASCII-only
        symbols.
        */
        function encode(input) {
            var n, delta, handledCPCount, basicLength, bias,
            j, m, q, k, t, currentValue, output = [], /* `inputLength`
            will hold the number of code points in `input`.
            */
            inputLength, /* Cached calculation results */
            handledCPCountPlusOne, baseMinusT, qMinusT;
            // Convert the input in UCS-2 to
            Unicode
            input = ucs2decode(input);
            // Cache the length
            inputLength = input.length;
            // Initialize
            the state
            tn = initialN;
            delta = 0;
            bias = initialBias;
            // Handle the basic code points
            for (j = 0; j <
            inputLength; ++j) {
                currentValue = input[j];
                if (currentValue < 0x80)
                    output.push(stringFromCharCode(currentValue));
                handledCPCount = basicLength =
                output.length;
                // `handledCPCount` is the number of code points that have been handled;
                // `basicLength`
                is the number of basic code points.
                // Finish the basic string - if it is not empty - with a delimiter
                if (basicLength)
                    output.push(delimiter);
            }
            // Main encoding loop:
            while (handledCPCount <
            inputLength) {
                // All non-basic code points < n have been handled already. Find the next larger
                one:
                for (m = maxInt, j = 0; j <
                inputLength; ++j) {
                    currentValue = input[j];
                    if (currentValue >= n
                    && currentValue < m) {
                        tm = currentValue;
                    }
                }
                // Increase `delta` enough to advance the
                decoder's <n,i> state to <m,0>, but guard against overflow
                handledCPCountPlusOne =
                handledCPCount + 1;
                if (m - n > floor((maxInt - delta) / handledCPCountPlusOne))
                    error('overflow');
                delta += (m - n) * handledCPCountPlusOne;
                tn = m;
                for (j = 0;
                j <
                inputLength; ++j) {
                    currentValue = input[j];
                    if (currentValue < n && ++delta > maxInt)
                        error('overflow');
                }
                if (currentValue == n) {
                    // Represent delta as a generalized
                    variable-length integer
                    for (q = delta, k = base; /* no condition */; k += base) {
                        tt = k <= bias ?
                        tMin : (k >= bias + tMax ? tMax : k - bias);
                        if (q < t)
                            break;
                        tqMinusT = q
                        - t;
                        baseMinusT = base - t;
                        output.push(stringFromCharCode(digitToBasic(t +
                        qMinusT % baseMinusT, 0)));
                        tq = floor(qMinusT /
                        baseMinusT);
                        output.push(stringFromCharCode(digitToBasic(q, 0)));
                        bias =
                        adapt(delta, handledCPCountPlusOne, handledCPCount == basicLength);
                        delta =
                        0;
                        ++handledCPCount;
                        ++delta;
                        ++n;
                    }
                    return
                    output.join("");
                }
                // Converts a Punycode string representing a domain name or an email address
            }

```

to Unicode. Only the Punycoded parts of the input will be converted, i.e. it doesn't matter if you call it on a string that has already been converted to Unicode.

`@memberOf punycode`

`@param {String} input`

The Punycoded domain name or email address to convert to Unicode.

`@returns {String}`

The Unicode representation of the given Punycoded string.

```
function toUnicode(input) {
  return mapDomain(input, function(string) {
    return regexPunycode.test(string) ? decode(string.slice(4).toLowerCase()) : string;
  });
}
```

Converts a Unicode string representing a domain name or an email address to Punycode. Only the non-ASCII parts of the domain name will be converted, i.e. it doesn't matter if you call it with a domain that's already in ASCII.

`@memberOf punycode`

`@param {String} input`

The domain name or email address to convert, as a Unicode string.

`@returns {String}`

The Punycode representation of the given domain name or email address.

```
function toASCII(input) {
  return mapDomain(input, function(string) {
    return regexNonASCII.test(string) ? 'xn--' + encode(string) : string;
  });
}
```

Define the public API

```
var punycode = {};
```

A string representing the current Punycode.js version number.

```
var version = '1.3.2';
```

An object of methods to convert from JavaScript's internal character representation (UCS-2) to Unicode code points, and back.

```
var decode = decode,
    encode = encode,
    toASCII = toASCII,
    toUnicode = toUnicode;
```

Expose `punycode`

```
module.exports = punycode;
```

Some AMD build optimizers, like r.js, check for specific condition patterns like the following:

```
if (typeof define === 'function' && typeof define.amd === 'object' && define.amd) {
  define('punycode', function() {
    return punycode;
  });
} else if (freeExports && freeModule) {
  if (module.exports === freeExports) {
    // in Node.js or RingoJS v0.8.0+
    freeModule.exports = punycode;
  } else {
    // in Narwhal or RingoJS v0.7.0-
    for (key in punycode) {
      punycode.hasOwnProperty(key) && (freeExports[key] = punycode[key]);
    }
  }
} else {
  // Rhino or a web browser
  root.punycode = punycode;
}

module.exports = {
  isString: function(arg) {
    return typeof(arg) === 'string';
  },
  isObject: function(arg) {
    return typeof(arg) === 'object' && arg !== null;
  },
  isNull: function(arg) {
    return arg === null;
  },
  isNullOrUndefined: function(arg) {
    return arg == null;
  }
};
```

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

use strict;

If `obj.hasOwnProperty` has been overridden, then calling `obj.hasOwnProperty(prop)` will break. See: <https://github.com/joyent/node/issues/1707>

```
function hasOwnProperty(obj, prop) {
  return Object.prototype.hasOwnProperty.call(obj, prop);
}
```

```
module.exports = function(qs, sep, eq, options) {
  sep = sep || '&';
  eq = eq || '=';
  var obj = {};

  if (typeof qs !== 'string' || qs.length === 0) {
    return obj;
  }

  var regexp = /\+\/g;
  qs = qs.split(sep);

  var maxKeys = 1000;
  if (options && typeof options.maxKeys === 'number') {
    maxKeys = options.maxKeys;
  }

  var len = qs.length;
  // maxKeys <= 0 means that we should not limit keys count
  if (maxKeys > 0 && len > maxKeys) {
    len = maxKeys;
  }

  for (var i = 0; i < len; ++i) {
    var x = qs[i].replace(regexp, '%20'),
        idx = x.indexOf(eq),
        kstr, vstr, k, v;

    if (idx >= 0) {
      kstr = x.substr(0, idx);
      vstr = x.substr(idx + 1);
    } else {
      kstr = x;
      vstr = "";
    }

    k =

```



```

that are *expected* to be seen, so we fast-path\n // them.\n nonHostChars = ['%', '/', '?', ';',
'#'].concat(autoEscape),\n hostEndingChars = ['/', '?', '#'],\n hostnameMaxLen = 255,\n hostnamePartPattern =
/^[+a-z0-9A-Z_-]{0,63}$/,\n hostnamePartStart = /^[+a-z0-9A-Z_-]{0,63}(.*)$/,\n // protocols that can allow
\"unsafe\" and \"unwise\" chars.\n unsafeProtocol = {\n 'javascript': true,\n 'javascript:': true\n },\n //
protocols that never have a hostname.\n hostlessProtocol = {\n 'javascript': true,\n 'javascript:': true\n },\n
// protocols that always contain a // bit.\n slashedProtocol = {\n 'http': true,\n 'https': true,\n 'ftp': true,\n
'gopher': true,\n 'file': true,\n 'http:': true,\n 'https:': true,\n 'ftp:': true,\n 'gopher:': true,\n 'file:':
true\n },\n querystring = require('querystring');\n\nfunction urlParse(url, parseQueryString, slashesDenoteHost)
{\n if (url && util.isObject(url) && url instanceof Url) return url;\n\n var u = new Url;\n u.parse(url,
parseQueryString, slashesDenoteHost);\n return u;\n}\n\nUrl.prototype.parse = function(url, parseQueryString,
slashesDenoteHost) {\n if (!util.isString(url)) {\n throw new TypeError(\"Parameter 'url' must be a string, not \" +
typeof url);\n }\n\n // Copy chrome, IE, opera backslash-handling behavior.\n // Back slashes before the query
string get converted to forward slashes\n // See: https://code.google.com/p/chromium/issues/detail?id=25916\n var
queryIndex = url.indexOf('?'),\n splitter =\n (queryIndex !== -1 && queryIndex < url.indexOf('#')) ? '?' :
'#',\n uSplit = url.split(splitter),\n slashRegex = /^\\\\/g;\n uSplit[0] = uSplit[0].replace(slashRegex, '/');\n url =
uSplit.join(splitter);\n\n var rest = url;\n\n // trim before proceeding.\n // This is to support parse stuff like \"
http://foo.com \\n\\n\" rest = rest.trim();\n\n if (!slashesDenoteHost && url.split('#').length === 1) {\n // Try fast
path regexp\n var simplePath = simplePathPattern.exec(rest);\n if (simplePath) {\n this.path = rest;\n
this.href = rest;\n this.pathname = simplePath[1];\n if (simplePath[2]) {\n this.search = simplePath[2];\n
if (parseQueryString) {\n this.query = querystring.parse(this.search.substr(1));\n } else {\n
this.query = this.search.substr(1);\n }\n } else if (parseQueryString) {\n this.search = \";\n this.query
= {};\n }\n return this;\n }\n }\n\n var proto = protocolPattern.exec(rest);\n if (proto) {\n proto =
proto[0];\n var lowerProto = proto.toLowerCase();\n this.protocol = lowerProto;\n rest =
rest.substr(proto.length);\n }\n\n // figure out if it's got a host\n // user@server is *always* interpreted as a
hostname, and url\n // resolution will treat //foo/bar as host=foo,path=bar because that's\n // how the browser
resolves relative URLs.\n if (slashesDenoteHost || proto || rest.match(/^\\\\\\\\[^\@\\\\]+@[^\@\\\\]+/) ) {\n var slashes =
rest.substr(0, 2) === '//';\n if (slashes && !(proto && hostlessProtocol[proto])) {\n rest = rest.substr(2);\n
this.slashes = true;\n }\n }\n\n if (!hostlessProtocol[proto] &&\n (slashes || (proto &&
!slashedProtocol[proto]))) {\n\n // there's a hostname.\n // the first instance of /, ?, :, or # ends the host.\n //\n
// If there is an @ in the hostname, then non-host chars *are* allowed\n // to the left of the last @ sign, unless
some host-ending character\n // comes *before* the @-sign.\n // URLs are obnoxious.\n //\n // ex:\n //
http://a@b@c/ => user:a@b host:c\n // http://a@b?@c => user:a host:c path:?@c\n // v0.12 TODO(isaacs):
This is not quite how Chrome does things.\n // Review our test case against browsers more comprehensively.\n\n
// find the first instance of any hostEndingChars\n var hostEnd = -1;\n for (var i = 0; i < hostEndingChars.length;
i++) {\n var hec = rest.indexOf(hostEndingChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec <
hostEnd))\n hostEnd = hec;\n }\n\n // at this point, either we have an explicit point where the\n // auth
portion cannot go past, or the last @ char is the decider.\n var auth, atSign;\n if (hostEnd === -1) {\n // atSign
can be anywhere.\n atSign = rest.lastIndexOf('@');\n } else {\n // atSign must be in auth portion.\n //
http://a@b/c@d => host:b auth:a path:/c@d\n atSign = rest.lastIndexOf('@', hostEnd);\n }\n\n // Now we
have a portion which is definitely the auth.\n // Pull that off.\n if (atSign !== -1) {\n auth = rest.slice(0,
atSign);\n rest = rest.slice(atSign + 1);\n this.auth = decodeURIComponent(auth);\n }\n\n // the host is the
remaining to the left of the first non-host char\n hostEnd = -1;\n for (var i = 0; i < nonHostChars.length; i++) {\n
var hec = rest.indexOf(nonHostChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec < hostEnd))\n
hostEnd = hec;\n }\n\n // if we still have not hit it, then the entire thing is a host.\n if (hostEnd === -1)\n
hostEnd = rest.length;\n\n this.host = rest.slice(0, hostEnd);\n rest = rest.slice(hostEnd);\n\n // pull out port.\n
this.parseHost();\n\n // we've indicated that there is a hostname,\n // so even if it's empty, it has to be present.\n
this.hostname = this.hostname || \";\n\n // if hostname begins with [ and ends with ]\n // assume that it's an IPv6
address.\n var ipv6Hostname = this.hostname[0] === '[' &&\n this.hostname[this.hostname.length - 1] ===

```

```

]';\n\n // validate a little.\n if (!ipv6Hostname) {\n     var hostparts = this.hostname.split(/\\./);\n     for (var i = 0,
l = hostparts.length; i < l; i++) {\n         var part = hostparts[i];\n         if (!part) continue;\n         if
(!part.match(hostnamePartPattern)) {\n             var newpart = ";\n             for (var j = 0, k = part.length; j < k; j++) {\n
                 if (part.charCodeAt(j) > 127) {\n                     // we replace non-ASCII char with a temporary placeholder\n                     //
we need this to make sure size of hostname is not\n                     // broken by replacing non-ASCII by nothing\n
newpart += 'x';\n                 } else {\n                     newpart += part[j];\n                 }\n                 }\n                 // we test again with
ASCII char only\n                 if (!newpart.match(hostnamePartPattern)) {\n                     var validParts = hostparts.slice(0, i);\n
                     var notHost = hostparts.slice(i + 1);\n                     var bit = part.match(hostnamePartStart);\n                     if (bit) {\n
                         validParts.push(bit[1]);\n                         notHost.unshift(bit[2]);\n                         }\n                         if (notHost.length) {\n
rest =
' + notHost.join('.') + rest;\n                         }\n                         this.hostname = validParts.join('.');\n                         break;\n                         }\n                         }\n
}\n\n if (this.hostname.length > hostnameMaxLen) {\n     this.hostname = ";\n     } else {\n         // hostnames
are always lower case.\n         this.hostname = this.hostname.toLowerCase();\n     }\n\n     if (!ipv6Hostname) {\n         //
IDNA Support: Returns a punycode representation of \"domain\".\n         // It only converts parts of the domain name
that\n         // have non-ASCII characters, i.e. it doesn't matter if\n         // you call it with a domain that already is
ASCII-only.\n         this.hostname = punycode.toASCII(this.hostname);\n     }\n\n     var p = this.port ? ':' + this.port :
";\n     var h = this.hostname || ";\n     this.host = h + p;\n     this.href += this.host;\n\n     // strip [ and ] from the
hostname\n     // the host field still retains them, though\n     if (ipv6Hostname) {\n         this.hostname =
this.hostname.substr(1, this.hostname.length - 2);\n         if (rest[0] !== '/') {\n             rest = '/' + rest;\n         }\n     }\n\n     // now rest is set to the post-host stuff.\n     // chop off any delim chars.\n     if (!unsafeProtocol[lowerProto]) {\n\n         //
First, make 100% sure that any \"autoEscape\" chars get\n         // escaped, even if encodeURIComponent doesn't think
they\n         // need to be.\n         for (var i = 0, l = autoEscape.length; i < l; i++) {\n             var ae = autoEscape[i];\n             if
(rest.indexOf(ae) === -1)\n                 continue;\n             var esc = encodeURIComponent(ae);\n             if (esc === ae) {\n
                 esc = escape(ae);\n             }\n             rest = rest.split(ae).join(esc);\n         }\n     }\n\n     // chop off from the tail first.\n     var hash
= rest.indexOf('#');\n     if (hash !== -1) {\n         // got a fragment string.\n         this.hash = rest.substr(hash);\n         rest =
rest.slice(0, hash);\n     }\n     var qm = rest.indexOf('?');\n     if (qm !== -1) {\n         this.search = rest.substr(qm);\n
         this.query = rest.substr(qm + 1);\n         if (parseQueryString) {\n             this.query = querystring.parse(this.query);\n         }\n
         rest = rest.slice(0, qm);\n     } else if (parseQueryString) {\n         // no query string, but parseQueryString still requested\n
         this.search = ";\n         this.query = {};\n     }\n     if (rest) this.pathname = rest;\n     if (slashedProtocol[lowerProto] &&\n
this.hostname && !this.pathname) {\n         this.pathname = '/';\n     }\n\n     //to support http.request\n     if (this.pathname ||
this.search) {\n         var p = this.pathname || ";\n         var s = this.search || ";\n         this.path = p + s;\n     }\n\n     // finally,
reconstruct the href based on what has been validated.\n     this.href = this.format();\n     return this;};\n\n// format a
parsed object into a url string\nfunction urlFormat(obj) {\n     // ensure it's an object, and not a string url.\n     // If it's an
obj, this is a no-op.\n     // this way, you can call url_format() on strings\n     // to clean up potentially wonky urls.\n     if
(util.isString(obj)) obj = urlParse(obj);\n     if (!(obj instanceof Url)) return Url.prototype.format.call(obj);\n     return
obj.format();}\n\nUrl.prototype.format = function() {\n     var auth = this.auth || ";\n     if (auth) {\n         auth =
encodeURIComponent(auth);\n         auth = auth.replace(/%3A/i, ':');\n         auth += '@';\n     }\n\n     var protocol =
this.protocol || ";\n     pathname = this.pathname || ";\n     hash = this.hash || ";\n     host = false;\n     query = ";\n\n     if (this.host) {\n         host = auth + this.host;\n     } else if (this.hostname) {\n         host = auth + (this.hostname.indexOf(':')
=== -1 ?\n         this.hostname :\n         '[' + this.hostname + ']');\n     }\n     if (this.port) {\n         host += ':' + this.port;\n     }\n
}\n\n     if (this.query &&\n         util.isObject(this.query) &&\n         Object.keys(this.query).length) {\n         query =
querystring.stringify(this.query);\n     }\n\n     var search = this.search || (query && ('?' + query)) || ";\n\n     if (protocol
&& protocol.substr(-1) !== ':') protocol += ';\n\n     // only the slashedProtocols get the //. Not mailto:, xmpp:, etc.\n
// unless they had them to begin with.\n     if (this.slashes ||\n         (!protocol || slashedProtocol[protocol]) && host !==
false) {\n         host = '/' + (host || ");\n         if (pathname && pathname.charAt(0) !== '/') pathname = '/' + pathname;\n     }
else if (!host) {\n         host = ";\n     }\n\n     if (hash && hash.charAt(0) !== '#') hash = '#' + hash;\n     if (search &&
search.charAt(0) !== '?') search = '?' + search;\n\n     pathname = pathname.replace(/[?#]/g, function(match) {\n         return
encodeURIComponent(match);\n     });\n     search = search.replace('#', '%23');\n\n     return protocol + host +
pathname + search + hash;\n};\n\nfunction urlResolve(source, relative) {\n     return urlParse(source, false,

```

```

true).resolve(relative);\n}\n\nUrl.prototype.resolve = function(relative) {\n  return
this.resolveObject(urlParse(relative, false, true)).format();\n};\n\nfunction urlResolveObject(source, relative) {\n  if
(!source) return relative;\n  return urlParse(source, false,
true).resolveObject(relative);\n}\n\nUrl.prototype.resolveObject = function(relative) {\n  if (util.isString(relative))
{\n    var rel = new Url();\n    rel.parse(relative, false, true);\n    relative = rel;\n  }\n  var result = new Url();\n  var
tkeys = Object.keys(this);\n  for (var tk = 0; tk < tkeys.length; tk++) {\n    var tkey = tkeys[tk];\n    result[tkey] =
this[tkey];\n  }\n  // hash is always overridden, no matter what.\n  // even href="" will remove it.\n  result.hash =
relative.hash;\n  // if the relative url is empty, then there's nothing left to do here.\n  if (relative.href === "") {\n
result.href = result.format();\n    return result;\n  }\n  // hrefs like //foo/bar always cut to the protocol.\n  if
(relative.slashes && !relative.protocol) {\n    // take everything except the protocol from relative\n    var rkeys =
Object.keys(relative);\n    for (var rk = 0; rk < rkeys.length; rk++) {\n      var rkey = rkeys[rk];\n      if (rkey !==
'protocol')\n        result[rkey] = relative[rkey];\n    }\n    //urlParse appends trailing / to urls like
http://www.example.com\n    if (slashedProtocol[result.protocol] &&\n      result.hostname && !result.pathname)
{\n      result.path = result.pathname = '/';\n    }\n    result.href = result.format();\n    return result;\n  }\n  if
(relative.protocol && relative.protocol !== result.protocol) {\n    // if it's a known url protocol, then changing\n    //
the protocol does weird things\n    // first, if it's not file:, then we MUST have a host,\n    // and if there was a path\n
// to begin with, then we MUST have a path.\n    // if it is file:, then the host is dropped,\n    // because that's known
to be hostless.\n    // anything else is assumed to be absolute.\n    if (!slashedProtocol[relative.protocol]) {\n      var
keys = Object.keys(relative);\n      for (var v = 0; v < keys.length; v++) {\n        var k = keys[v];\n        result[k] =
relative[k];\n      }\n      result.href = result.format();\n      return result;\n    }\n    result.protocol =
relative.protocol;\n    if (!relative.host && !hostlessProtocol[relative.protocol]) {\n      var relPath =
(relative.pathname || "").split('/');\n      while (relPath.length && !(relative.host = relPath.shift()));\n      if
(!relative.host) relative.host = ";\n      if (!relative.hostname) relative.hostname = ";\n      if (relPath[0] !== "")
relPath.unshift("");\n      if (relPath.length < 2) relPath.unshift("");\n      result.pathname = relPath.join('/');\n    } else
{\n      result.pathname = relative.pathname;\n    }\n    result.search = relative.search;\n    result.query =
relative.query;\n    result.host = relative.host || ";\n    result.auth = relative.auth;\n    result.hostname =
relative.hostname || relative.host;\n    result.port = relative.port;\n    // to support http.request\n    if (result.pathname ||
result.search) {\n      var p = result.pathname || ";\n      var s = result.search || ";\n      result.path = p + s;\n    }\n
result.slashes = result.slashes || relative.slashes;\n    result.href = result.format();\n    return result;\n  }\n  var
isSourceAbs = (result.pathname && result.pathname.charAt(0) === '/'),\n    isRelAbs = (\n      relative.host ||\n      relative.pathname && relative.pathname.charAt(0) === '/'\n    ),\n    mustEndAbs = (isRelAbs || isSourceAbs
||\n      (result.host && relative.pathname)),\n    removeAllDots = mustEndAbs,\n    srcPath =
result.pathname && result.pathname.split('/') || [],\n    relPath = relative.pathname && relative.pathname.split('/') ||
[],\n    psychotic = result.protocol && !slashedProtocol[result.protocol];\n  // if the url is a non-slashed url, then
relative\n  // links like ../.. should be able\n  // to crawl up to the hostname, as well. This is strange.\n  //
result.protocol has already been set by now.\n  // Later on, put the first path part into the host field.\n  if (psychotic)
{\n    result.hostname = ";\n    result.port = null;\n    if (result.host) {\n      if (srcPath[0] === "") srcPath[0] =
result.host;\n      else srcPath.unshift(result.host);\n    }\n    result.host = ";\n    if (relative.protocol) {\n
relative.hostname = null;\n    relative.port = null;\n    if (relative.host) {\n      if (relPath[0] === "") relPath[0] =
relative.host;\n      else relPath.unshift(relative.host);\n    }\n    relative.host = null;\n  }\n  mustEndAbs =
mustEndAbs && (relPath[0] === "" || srcPath[0] === "");\n  }\n  if (isRelAbs) {\n    // it's absolute.\n    result.host =
(relative.host || relative.host === "") ?\n      relative.host : result.host;\n    result.hostname = (relative.hostname
|| relative.hostname === "") ?\n      relative.hostname : result.hostname;\n    result.search = relative.search;\n
result.query = relative.query;\n    srcPath = relPath;\n    // fall through to the dot-handling below.\n  } else if
(relPath.length) {\n    // it's relative\n    // throw away the existing file, and take the new path instead.\n    if
(!srcPath) srcPath = [];\n    srcPath.pop();\n    srcPath = srcPath.concat(relPath);\n    result.search = relative.search;\n
result.query = relative.query;\n  } else if (!util.isNullOrUndefined(relative.search)) {\n    // just pull out the
search.\n    // like href='?foo'.\n    // Put this after the other two cases because it simplifies the booleans\n    if

```

```

(psychotic) {\n    result.hostname = result.host = srcPath.shift();\n    //occationaly the auth can get stuck only in
host\n    //this especially happens in cases like\n    //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n    var authInHost = result.host && result.host.indexOf('@') > 0 ?\nresult.host.split('@') : false;\n    if (authInHost) {\n        result.auth = authInHost.shift();\n        result.host =
result.hostname = authInHost.shift();\n    }\n    result.search = relative.search;\n    result.query =
relative.query;\n    //to support http.request\n    if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n
result.path = (result.pathname ? result.pathname : '') +\n        (result.search ? result.search : '');\n    }\n    result.href = result.format();\n    return result;\n }\n\n if (!srcPath.length) {\n    // no path at all. easy.\n    // we've
already handled the other stuff above.\n    result.pathname = null;\n    //to support http.request\n    if (result.search)
{\n        result.path = '/' + result.search;\n    } else {\n        result.path = null;\n    }\n    result.href = result.format();\n
return result;\n }\n\n // if a url ENDS in . or .., then it must get a trailing slash.\n // however, if it ends in anything
else non-slasy,\n // then it must NOT get a trailing slash.\n var last = srcPath.slice(-1)[0];\n var hasTrailingSlash
= (\n    (result.host || relative.host || srcPath.length > 1) &&\n    (last === '.' || last === '..') || last === '');\n // strip
single dots, resolve double dots to parent dir\n // if the path tries to go above the root, `up` ends up > 0\n var up =
0;\n for (var i = srcPath.length; i >= 0; i--) {\n    last = srcPath[i];\n    if (last === '.') {\n        srcPath.splice(i, 1);\n    }
else if (last === '..') {\n        srcPath.splice(i, 1);\n        up++;\n    } else if (up) {\n        srcPath.splice(i, 1);\n        up--;\n
    }\n }\n\n // if the path is allowed to go above the root, restore leading ..s\n if (!mustEndAbs && !removeAllDots)
{\n    for (; up-- > 0;) {\n        srcPath.unshift('..');\n    }\n }\n\n if (mustEndAbs && srcPath[0] !== '' &&\n
(!srcPath[0] || srcPath[0].charAt(0) !== '/')) {\n    srcPath.unshift('');\n }\n\n if (hasTrailingSlash &&
(srcPath.join('/').substr(-1) !== '/')) {\n    srcPath.push('');\n }\n\n var isAbsolute = srcPath[0] === '' ||\n
(srcPath[0] && srcPath[0].charAt(0) === '/');\n // put the host back\n if (psychotic) {\n    result.hostname =
result.host = isAbsolute ? '' :\n        srcPath.length ? srcPath.shift() : '';\n    //occationaly the auth
can get stuck only in host\n    //this especially happens in cases like\n    //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n    var authInHost = result.host && result.host.indexOf('@') > 0 ?\nresult.host.split('@') : false;\n    if (authInHost) {\n        result.auth = authInHost.shift();\n        result.host =
result.hostname = authInHost.shift();\n    }\n }\n\n mustEndAbs = mustEndAbs || (result.host &&
srcPath.length);\n\n if (mustEndAbs && !isAbsolute) {\n    srcPath.unshift('');\n }\n\n if (!srcPath.length) {\n
result.pathname = null;\n    result.path = null;\n } else {\n    result.pathname = srcPath.join('/');\n }\n\n //to support
request.http\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n    result.path = (result.pathname ?
result.pathname : '') +\n        (result.search ? result.search : '');\n    result.auth = relative.auth || result.auth;\n
result.slashes = result.slashes || relative.slashes;\n    result.href = result.format();\n    return
result;\n }\n\n\nUrl.prototype.parseHost = function() {\n    var host = this.host;\n    var port = portPattern.exec(host);\n    if
(port) {\n        port = port[0];\n        if (port !== ':') {\n            this.port = port.substr(1);\n        }\n        host = host.substr(0,
host.length - port.length);\n    }\n    if (host) this.hostname = host;\n};\n\n// @flow\n\nimport Reference from
'./reference/v8.json';\nimport type {StylePropertySpecification} from './style-spec';\nimport type {\n
StyleSpecification,\n SourceSpecification,\n LayerSpecification,\n PropertyValueSpecification,\n
DataDrivenPropertyValueSpecification\n} from './types';\n\nfunction getPropertyReference(propertyName):\n
StylePropertySpecification {\n    for (let i = 0; i < Reference.layout.length; i++) {\n        for (const key in
Reference[Reference.layout[i]]) {\n            if (key === propertyName) return (Reference[Reference.layout[i]][key]:\n
any);\n        }\n    }\n    for (let i = 0; i < Reference.paint.length; i++) {\n        for (const key in
Reference[Reference.paint[i]]) {\n            if (key === propertyName) return (Reference[Reference.paint[i]][key]:\n
any);\n        }\n    }\n    return (null: any);\n}\n\n\nexport function eachSource(style: StyleSpecification, callback: (_:\n
SourceSpecification) => void) {\n    for (const k in style.sources) {\n        callback(style.sources[k]);\n    }\n}\n\n\nexport function eachLayer(style: StyleSpecification, callback: (_: LayerSpecification) => void) {\n    for
(const layer of style.layers) {\n        callback(layer);\n    }\n}\n\n\nexport type PropertyCallback = ({\n    path: [string, 'paint' |
'layout', string], // [layerid, paint/layout, property key]\n    key: string,\n    value:\n
PropertyValueSpecification<mixed> | DataDrivenPropertyValueSpecification<mixed>,\n    reference:\n
StylePropertySpecification,\n    set: (PropertyValueSpecification<mixed> |

```

```

DataDrivenPropertyValueSpecification<mixed> => void\n}) => void;\n\nexport function eachProperty(\n  style:
StyleSpecification,\n  options: {paint?: boolean, layout?: boolean},\n  callback: PropertyCallback\n) {\n
function inner(layer, propertyType: 'paint' | 'layout') {\n  const properties = (layer[propertyType]: any);\n  if
(!properties) return;\n  Object.keys(properties).forEach((key) => {\n    callback({\n      path: [layer.id,
propertyType, key],\n      key,\n      value: properties[key],\n      reference:
getPropertyReference(key),\n      set(x) {\n        properties[key] = x;\n      }\n    });\n  });\n}\n\n  eachLayer(style, (layer) => {\n    if (options.paint) {\n      inner(layer, 'paint');\n    }\n    if
(options.layout) {\n      inner(layer, 'layout');\n    }\n  });\n\n  "import URL from 'url';\nimport
{eachSource, eachLayer, eachProperty} from './visit';\n\nfunction eachLayout(layer, callback) {\n  for (const k in
layer) {\n    if (k.indexOf('layout') === 0) {\n      callback(layer[k], k);\n    }\n  }\n}\n\nfunction
eachPaint(layer, callback) {\n  for (const k in layer) {\n    if (k.indexOf('paint') === 0) {\n
callback(layer[k], k);\n    }\n  }\n}\n\nfunction resolveConstant(style, value) {\n  if (typeof value === 'string'
&& value[0] === '@') {\n    return resolveConstant(style, style.constants[value]);\n  } else {\n    return
value;\n  }\n}\n\nfunction isFunction(value) {\n  return Array.isArray(value.stops);\n}\n\nfunction
renameProperty(obj, from, to) {\n  obj[to] = obj[from]; delete obj[from];\n}\n\nexport default function(style) {\n
style.version = 8;\n\n  // Rename properties, reverse coordinates in source and layers\n  eachSource(style, (source)
=> {\n    if (source.type === 'video' && source.url !== undefined) {\n      renameProperty(source, 'url',
'urls');\n    }\n    if (source.type === 'video') {\n      source.coordinates.forEach((coord) => {\n
return coord.reverse();\n      });\n    }\n  });\n\n  eachLayer(style, (layer) => {\n    eachLayout(layer,
(layout) => {\n      if (layout['symbol-min-distance'] !== undefined) {\n        renameProperty(layout,
'symbol-min-distance', 'symbol-spacing');\n      }\n    });\n\n    eachPaint(layer, (paint) => {\n      if
(paint['background-image'] !== undefined) {\n        renameProperty(paint, 'background-image', 'background-
pattern');\n      }\n      if (paint['line-image'] !== undefined) {\n        renameProperty(paint, 'line-image',
'line-pattern');\n      }\n      if (paint['fill-image'] !== undefined) {\n        renameProperty(paint, 'fill-
image', 'fill-pattern');\n      }\n    });\n  });\n\n  // Inline Constants\n  eachProperty(style, {paint: true,
layout: true}, (property) => {\n    const value = resolveConstant(style, property.value);\n\n    if
(isFunction(value)) {\n      value.stops.forEach((stop) => {\n        stop[1] = resolveConstant(style,
stop[1]);\n      });\n    }\n\n    property.set(value);\n  });\n  delete style.constants;\n\n  eachLayer(style,
(layer) => {\n    // get rid of text-max-size, icon-max-size\n    // turn text-size, icon-size into layout properties\n
    // https://github.com/mapbox/mapbox-gl-style-spec/issues/255\n    eachLayout(layer, (layout) => {\n
delete layout['text-max-size'];\n      delete layout['icon-max-size'];\n    });\n\n    eachPaint(layer, (paint) =>
{\n      if (paint['text-size']) {\n        if (!layer.layout) layer.layout = {};\n        layer.layout['text-size'] =
paint['text-size'];\n        delete paint['text-size'];\n      }\n      if (paint['icon-size']) {\n        if
(!layer.layout) layer.layout = {};\n        layer.layout['icon-size'] = paint['icon-size'];\n        delete
paint['icon-size'];\n      }\n    });\n\n    function migrateFontstackURL(input) {\n      const inputParsed
= URL.parse(input);\n      const inputPathnameParts = inputParsed.pathname.split('/');\n      if
(inputParsed.protocol !== 'mapbox:') {\n        return input;\n      } else if (inputParsed.hostname ===
'fontstack') {\n        assert(decodeURI(inputParsed.pathname) === '/{fontstack}/{range}.pbf');\n        return
'mapbox://fonts/mapbox/{fontstack}/{range}.pbf';\n      } else if (inputParsed.hostname === 'fonts') {\n
assert(inputPathnameParts[1] === 'v1');\n        assert(decodeURI(inputPathnameParts[3]) === '{fontstack}');\n
assert(decodeURI(inputPathnameParts[4]) === '{range}.pbf');\n        return
`mapbox://fonts/${inputPathnameParts[2]}/{fontstack}/{range}.pbf`; \n      } else {\n        assert(false);\n      }\n
}\n\n    function assert(predicate) {\n      if (!predicate) {\n        throw new Error(`Invalid font url:
\"${input}\"`);\n      }\n    }\n\n    if (style.glyphs) {\n      style.glyphs =
migrateFontstackURL(style.glyphs);\n    }\n\n    function migrateFontStack(font) {\n      function
splitAndTrim(string) {\n        return string.split(',').map((s) => {\n          return s.trim();\n        });\n
}\n\n    if (Array.isArray(font)) {\n      // Assume it's a previously migrated font-array.\n      return font;\n    }\n
    } else if (typeof font === 'string') {\n      return splitAndTrim(font);\n    } else if (typeof font ===

```



```

'object') {\n      font.stops.forEach((stop) => {\n          stop[1] = splitAndTrim(stop[1]);\n      });\n      return font;\n    } else {\n      throw new Error("unexpected font value");\n    }\n  }\n  \n  eachLayer(style, (layer) => {\n    eachLayout(layer, (layout) => {\n      if (layout['text-font']) {\n        layout['text-font'] = migrateFontStack(layout['text-font']);\n      }\n    });\n  });\n  \n  // Reverse order of symbol layers. This is an imperfect migration.\n  // The order of a symbol layer in the layers list affects two things:\n  // - how it is drawn relative to other layers (like oneway arrows below bridges)\n  // - the placement priority compared to other layers\n  // It's impossible to reverse the placement priority without breaking the draw order\n  // in some cases. This migration only reverses the order of symbol layers that\n  // are above all other types of layers.\n  // Symbol layers that are at the top of the map preserve their priority.\n  // Symbol layers that are below another type (line, fill) of layer preserve their draw order.\n  let firstSymbolLayer = 0;\n  for (let i = style.layers.length - 1; i >= 0; i--) {\n    const layer = style.layers[i];\n    if (layer.type !== 'symbol') {\n      firstSymbolLayer = i + 1;\n      break;\n    }\n  }\n  \n  const symbolLayers = style.layers.splice(firstSymbolLayer);\n  symbolLayers.reverse();\n  style.layers = style.layers.concat(symbolLayers);\n  \n  return style;\n}\n\n", "// @flow\n\nexport default function (output: any, ...inputs: Array<any>) {\n  for (const input of inputs) {\n    for (const k in input) {\n      output[k] = input[k];\n    }\n  }\n  \n  return output;\n}\n\n", "// @flow\n\nclass ParsingError extends Error {\n  key: string;\n  message: string;\n  constructor(key: string, message: string) {\n    super(message);\n    this.message = message;\n    this.key = key;\n  }\n}\n\nexport default ParsingError;\n\n", "// @flow\n\nimport type {Expression} from './expression';\n\n/**\n * Tracks `let` bindings during expression parsing.\n */\n@private\n* \n\nclass Scope {\n  parent: ?Scope;\n  bindings: {[_: string]: Expression};\n  constructor(parent?: Scope, bindings: Array<[string, Expression]> = []) {\n    this.parent = parent;\n    this.bindings = {};\n    for (const [name, expression] of bindings) {\n      this.bindings[name] = expression;\n    }\n  }\n  \n  concat(bindings: Array<[string, Expression]>) {\n    return new Scope(this, bindings);\n  }\n  \n  get(name: string): Expression {\n    if (this.bindings[name]) {\n      return this.bindings[name];\n    }\n    if (this.parent) {\n      return this.parent.get(name);\n    }\n    \n    throw new Error(`${name} not found in scope.`);\n  }\n  \n  has(name: string): boolean {\n    if (this.bindings[name]) {\n      return true;\n    }\n    \n    return this.parent ? this.parent.has(name) : false;\n  }\n}\n\nexport default Scope;\n\n", "// @flow\n\nexport type NullTypeT = { kind: 'null' };\nexport type NumberTypeT = { kind: 'number' };\nexport type StringTypeT = { kind: 'string' };\nexport type BooleanTypeT = { kind: 'boolean' };\nexport type ColorTypeT = { kind: 'color' };\nexport type ObjectTypeT = { kind: 'object' };\nexport type ValueTypeT = { kind: 'value' };\nexport type ErrorTypeT = { kind: 'error' };\nexport type CollatorTypeT = { kind: 'collator' };\nexport type FormattedTypeT = { kind: 'formatted' };\nexport type ResolvedImageTypeT = { kind: 'resolvedImage' };\n\nexport type EvaluationKind = 'constant' | 'source' | 'camera' | 'composite';\n\nexport type Type = \n  NullTypeT |\n  NumberTypeT |\n  StringTypeT |\n  BooleanTypeT |\n  ColorTypeT |\n  ObjectTypeT |\n  ValueTypeT |\n  ArrayType | // eslint-disable-line no-use-before-define\n  ErrorTypeT |\n  CollatorTypeT |\n  FormattedTypeT |\n  ResolvedImageTypeT;\n\nexport type ArrayType = {\n  kind: 'array',\n  itemType: Type,\n  N: ?number\n};\n\nexport type NativeType = 'number' | 'string' | 'boolean' | 'null' | 'array' | 'object';\n\nexport const NullType = {kind: 'null'};\nexport const NumberType = {kind: 'number'};\nexport const StringType = {kind: 'string'};\nexport const BooleanType = {kind: 'boolean'};\nexport const ColorType = {kind: 'color'};\nexport const ObjectType = {kind: 'object'};\nexport const ValueType = {kind: 'value'};\nexport const ErrorType = {kind: 'error'};\nexport const CollatorType = {kind: 'collator'};\nexport const FormattedType = {kind: 'formatted'};\nexport const ResolvedImageType = {kind: 'resolvedImage'};\n\nexport function array(itemType: Type, N: ?number): ArrayType {\n  return {\n    kind: 'array',\n    itemType,\n    N\n  };\n}\n\nexport function toString(type: Type): string {\n  if (type.kind === 'array') {\n    const itemType = toString(type.itemType);\n    return `typeof type.N === 'number' ?\n      `array<${itemType}>, ${type.N}> : type.itemType.kind === 'value' ? 'array' : `array<${itemType}>`;\n  } else {\n    return type.kind;\n  }\n}\n\nconst valueMemberTypes = [\n  NullType,\n  NumberType,\n  StringType,\n  BooleanType,\n  ColorType,\n  FormattedType,\n  ObjectType,\n  array(ValueType),\n  ResolvedImageType\n];\n\n/**\n * Returns null if `t` is a subtype of `expected`; otherwise returns an error message.\n */\n@private\n* \n\nexport function checkSubtype(expected:

```

```

Type, t: Type): ?string {
  if (t.kind === 'error') {
    // Error is a subtype of every type
    return null;
  }
  else if (expected.kind === 'array') {
    if (t.kind === 'array' &&
      ((t.N === 0 && t.itemType.kind ===
        'value') || !checkSubtype(expected.itemType, t.itemType)) &&
      (typeof expected.N !== 'number' ||
        expected.N === t.N)) {
      return null;
    }
  }
  else if (expected.kind === 'value') {
    for (const memberType of valueMemberTypes) {
      if (!checkSubtype(memberType, t)) {
        return null;
      }
    }
  }
  return `Expected
  ${toString(expected)} but found ${toString(t)} instead.`;
}

export function isValidType(provided: Type,
  allowedTypes: Array<Type>): boolean {
  return allowedTypes.some(t => t.kind ===
    provided.kind);
}

export function isValidNativeType(provided: any, allowedTypes: Array<NativeType>):
  boolean {
  return allowedTypes.some(t => {
    if (t === 'null') {
      return provided === null;
    }
    else if (t === 'array') {
      return Array.isArray(provided);
    }
    else if (t === 'object') {
      return
        provided && !Array.isArray(provided) &&
        typeof provided === 'object';
    }
    else {
      return t === typeof
        provided;
    }
  });
}

```

// (c) Dean McNamee <dean@gmail.com>, 2012.

<https://github.com/deanm/css-color-parser-js/>

Permission is hereby granted, free of charge, to any person
 obtaining a copy of this software and associated documentation files
 (the "Software"), to deal in the Software without restriction,
 including without limitation the rights to use, copy, modify, merge,
 publish, distribute, sublicense, and/or sell copies of the Software,
 and to permit persons to whom the Software is furnished to do so,
 subject to the following conditions:

The above copyright notice and this permission notice shall be
 included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
 EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
 MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT.
 IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
 CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
 TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
 SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<http://www.w3.org/TR/css3-color/#kCSSColorTable>

```

kCSSColorTable = {
  "transparent": [0,0,0,0],
  "aliceblue": [240,248,255,1],
  "antiquewhite": [250,235,215,1],
  "aqua": [0,255,255,1],
  "aquamarine": [127,255,212,1],
  "azure": [240,255,255,1],
  "beige": [245,245,220,1],
  "bisque": [255,228,196,1],
  "black": [0,0,0,1],
  "blanchedalmond": [255,235,205,1],
  "blue": [0,0,255,1],
  "blueviolet": [138,43,226,1],
  "brown": [165,42,42,1],
  "burlywood": [222,184,135,1],
  "cadetblue": [95,158,160,1],
  "chartreuse": [127,255,0,1],
  "chocolate": [210,105,30,1],
  "coral": [255,127,80,1],
  "cornflowerblue": [100,149,237,1],
  "cornsilk": [255,248,220,1],
  "crimson": [220,20,60,1],
  "cyan": [0,255,255,1],
  "darkblue": [0,0,139,1],
  "darkcyan": [0,139,139,1],
  "darkgoldenrod": [184,134,11,1],
  "darkgray": [169,169,169,1],
  "darkgreen": [0,100,0,1],
  "darkgrey": [169,169,169,1],
  "darkkhaki": [189,183,107,1],
  "darkmagenta": [139,0,139,1],
  "darkolivegreen": [85,107,47,1],
  "darkorange": [255,140,0,1],
  "darkorchid": [153,50,204,1],
  "darkred": [139,0,0,1],
  "darksalmon": [233,150,122,1],
  "darkseagreen": [143,188,143,1],
  "darkslateblue": [72,61,139,1],
  "darkslategray": [47,79,79,1],
  "darkslategrey": [47,79,79,1],
  "darkturquoise": [0,206,209,1],
  "darkviolet": [148,0,211,1],
  "deeppink": [255,20,147,1],
  "deepskyblue": [0,191,255,1],
  "dimgray": [105,105,105,1],
  "dimgrey": [105,105,105,1],
  "dodgerblue": [30,144,255,1],
  "firebrick": [178,34,34,1],
  "floralwhite": [255,250,240,1],
  "forestgreen": [34,139,34,1],
  "fuchsia": [255,0,255,1],
  "gainsboro": [220,220,220,1],
  "ghostwhite": [248,248,255,1],
  "gold": [255,215,0,1],
  "goldenrod": [218,165,32,1],
  "gray": [128,128,128,1],
  "green": [0,128,0,1],
  "greenyellow": [173,255,47,1],
  "grey": [128,128,128,1],
  "honeydew": [240,255,240,1],
  "hotpink": [255,105,180,1],
  "indianred": [205,92,92,1],
  "indigo": [75,0,130,1],
  "ivory": [255,255,240,1],
  "khaki": [240,230,140,1],
  "lavender": [230,230,250,1],
  "lavenderblush": [255,240,245,1],
  "lawngreen": [124,252,0,1],
  "lemonchiffon": [255,250,205,1],
  "lightblue": [173,216,230,1],
  "lightcoral": [240,128,128,1],
  "lightcyan": [224,255,255,1],
  "lightgoldenrodyellow": [250,250,210,1],
  "lightgray": [211,211,211,1],
  "lightgreen": [144,238,144,1],
  "lightgrey": [211,211,211,1],
  "lightpink": [255,182,193,1],
  "lightsalmon": [255,160,122,1],
  "lightseagreen":

```

```

[32,178,170,1],\n \"lightskyblue\": [135,206,250,1], \"lightslategray\": [119,136,153,1],\n \"lightslategrey\": [119,136,153,1], \"lightsteelblue\": [176,196,222,1],\n \"lightyellow\": [255,255,224,1], \"lime\": [0,255,0,1],\n \"limegreen\": [50,205,50,1], \"linen\": [250,240,230,1],\n \"magenta\": [255,0,255,1], \"maroon\": [128,0,0,1],\n \"mediumaquamarine\": [102,205,170,1], \"mediumblue\": [0,0,205,1],\n \"mediumorchid\": [186,85,211,1], \"mediumpurple\": [147,112,219,1],\n \"mediumseagreen\": [60,179,113,1], \"mediumslateblue\": [123,104,238,1],\n \"mediumspringgreen\": [0,250,154,1], \"mediumturquoise\": [72,209,204,1],\n \"mediumvioletred\": [199,21,133,1], \"midnightblue\": [25,25,112,1],\n \"mintcream\": [245,255,250,1], \"mistyrose\": [255,228,225,1],\n \"moccasin\": [255,228,181,1], \"navajowhite\": [255,222,173,1],\n \"navy\": [0,0,128,1], \"oldlace\": [253,245,230,1],\n \"olive\": [128,128,0,1], \"olivedrab\": [107,142,35,1],\n \"orange\": [255,165,0,1], \"orangered\": [255,69,0,1],\n \"orchid\": [218,112,214,1], \"palegoldenrod\": [238,232,170,1],\n \"palegreen\": [152,251,152,1], \"paleturquoise\": [175,238,238,1],\n \"palevioletred\": [219,112,147,1], \"papayawhip\": [255,239,213,1],\n \"peachpuff\": [255,218,185,1], \"peru\": [205,133,63,1],\n \"pink\": [255,192,203,1], \"plum\": [221,160,221,1],\n \"powderblue\": [176,224,230,1], \"purple\": [128,0,128,1],\n \"rebeccapurple\": [102,51,153,1],\n \"red\": [255,0,0,1], \"rosybrown\": [188,143,143,1],\n \"royalblue\": [65,105,225,1], \"saddlebrown\": [139,69,19,1],\n \"salmon\": [250,128,114,1], \"sandybrown\": [244,164,96,1],\n \"seagreen\": [46,139,87,1], \"seashell\": [255,245,238,1],\n \"sienna\": [160,82,45,1], \"silver\": [192,192,192,1],\n \"skyblue\": [135,206,235,1], \"slateblue\": [106,90,205,1],\n \"slategray\": [112,128,144,1], \"slategrey\": [112,128,144,1],\n \"snow\": [255,250,250,1], \"springgreen\": [0,255,127,1],\n \"steelblue\": [70,130,180,1], \"tan\": [210,180,140,1],\n \"teal\": [0,128,128,1], \"thistle\": [216,191,216,1],\n \"tomato\": [255,99,71,1], \"turquoise\": [64,224,208,1],\n \"violet\": [238,130,238,1], \"wheat\": [245,222,179,1],\n \"white\": [255,255,255,1], \"whitesmoke\": [245,245,245,1],\n \"yellow\": [255,255,0,1], \"yellowgreen\": [154,205,50,1]
\n\nfunction clamp_css_byte(i) { // Clamp to integer 0 .. 255.\n  i = Math.round(i); // Seems to be what Chrome does (vs truncation).\n  return i < 0 ? 0 : i > 255 ? 255 : i;\n}\n\nfunction clamp_css_float(f) { // Clamp to float 0.0 .. 1.0.\n  return f < 0 ? 0 : f > 1 ? 1 : f;\n}\n\nfunction parse_css_int(str) { // int or percentage.\n  if (str[str.length - 1] === '%')\n    return clamp_css_byte(parseFloat(str) / 100 * 255);\n  return clamp_css_byte(parseInt(str));\n}\n\nfunction parse_css_float(str) { // float or percentage.\n  if (str[str.length - 1] === '%')\n    return clamp_css_float(parseFloat(str) / 100);\n  return clamp_css_float(parseFloat(str));\n}\n\nfunction css_hue_to_rgb(m1, m2, h) {\n  if (h < 0) h += 1;\n  else if (h > 1) h -= 1;\n  if (h * 6 < 1) return m1 + (m2 - m1) * h * 6;\n  if (h * 2 < 1) return m2;\n  if (h * 3 < 2) return m1 + (m2 - m1) * (2/3 - h) * 6;\n  return m1;\n}\n\nfunction parseCSSColor(css_str) {\n  // Remove all whitespace, not compliant, but should just be more accepting.\n  var str = css_str.replace(/ /g, '').toLowerCase();\n  // Color keywords (and transparent) lookup.\n  if (str in kCSSColorTable)\n    return kCSSColorTable[str].slice(); // dup.\n  // #abc and #abc123 syntax.\n  if (str[0] === '#') {\n    if (str.length === 4) {\n      var iv = parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n      if (!(iv >= 0 && iv <= 0xffff)) return null; // Covers NaN.\n      return [(iv & 0xf00) >> 4 | ((iv & 0xf00) >> 8),\n              (iv & 0xf0) | ((iv & 0xf0) >> 4),\n              (iv & 0xf) | ((iv & 0xf) << 4),\n              1];\n    } else if (str.length === 7) {\n      var iv = parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n      if (!(iv >= 0 && iv <= 0xfffffff)) return null; // Covers NaN.\n      return [(iv & 0xff0000) >> 16,\n              (iv & 0xff00) >> 8,\n              iv & 0xff,\n              1];\n    }\n  }\n  return null;\n}\n\nvar op = str.indexOf('('), ep = str.indexOf('');\nif (op !== -1 && ep + 1 === str.length) {\n  var fname = str.substr(0, op);\n  var params = str.substr(op+1, ep-(op+1)).split(',');\n  var alpha = 1; // To allow case fallthrough.\n  switch (fname) {\n    case 'rgba':\n      if (params.length !== 4) return null;\n      alpha = parse_css_float(params.pop());\n      // Fall through.\n    case 'rgb':\n      if (params.length !== 3) return null;\n      return [parse_css_int(params[0]),\n              parse_css_int(params[1]),\n              parse_css_int(params[2]),\n              alpha];\n    case 'hsla':\n      if (params.length !== 4) return null;\n      alpha = parse_css_float(params.pop());\n      // Fall through.\n    case 'hsl':\n      if (params.length !== 3) return null;\n      var h = (((parseFloat(params[0]) % 360) + 360) % 360) / 360; // 0 .. 1\n      // NOTE(deanm): According to the CSS spec s/l should only be\n      // percentages, but we don't bother and let float or percentage.\n      var s = parse_css_float(params[1]);\n      var l = parse_css_float(params[2]);\n      var m2 = 1 <= 0.5 ? 1 * (s + 1) : 1 + s - 1 * s;\n      var m1 = 1 * 2 - m2;\n      return [clamp_css_byte(css_hue_to_rgb(m1, m2, h+1/3) * 255),\n              alpha];\n    }\n  }\n}

```

```

clamp_css_byte(css_hue_to_rgb(m1, m2, h) * 255),\n          clamp_css_byte(css_hue_to_rgb(m1, m2, h-1/3) *
255),\n          alpha);\n  default:\n    return null;\n  }\n}\n\nreturn null;\n}\n\nentry {
exports.parseCSSColor = parseCSSColor } catch(e) { }\n", "// @flow\n\nimport {parseCSSColor} from
'csscolorparser';\n\n/**\n * An RGBA color value. Create instances from color strings using the static\n * method
`Color.parse`. The constructor accepts RGB channel values in the range\n * `[0, 1]`, premultiplied by A.\n * \n *
@param {number} r The red channel.\n * @param {number} g The green channel.\n * @param {number} b The
blue channel.\n * @param {number} a The alpha channel.\n * @private\n */\n\nclass Color {\n  r: number;\n  g:
number;\n  b: number;\n  a: number;\n\n  constructor(r: number, g: number, b: number, a: number = 1) {\n
this.r = r;\n  this.g = g;\n  this.b = b;\n  this.a = a;\n  }\n\n  static black: Color;\n  static white: Color;\n
static transparent: Color;\n  static red: Color;\n\n  /**\n   * Parses valid CSS color strings and returns a `Color`
instance.\n   * @returns A `Color` instance, or `undefined` if the input is not a valid color string.\n   */\n  static
parse(input?: string | Color | null): Color | void {\n    if (!input) {\n      return undefined;\n    }\n\n    if
(input instanceof Color) {\n      return input;\n    }\n\n    if (typeof input !== 'string') {\n      return
undefined;\n    }\n\n    const rgba = parseCSSColor(input);\n    if (!rgba) {\n      return undefined;\n    }\n\n
return new Color(\n      rgba[0] / 255 * rgba[3],\n      rgba[1] / 255 * rgba[3],\n      rgba[2] / 255
* rgba[3],\n      rgba[3]\n    );\n  }\n\n  /**\n   * Returns an RGBA string representing the color value.\n
*\n   * @returns An RGBA string.\n   * @example\n   * var purple = new Color.parse('purple');\n   *
purple.toString(); // = \"rgba(128,0,128,1)\"\n   * var translucentGreen = new Color.parse('rgba(26, 207, 26, .73)');\n
* translucentGreen.toString(); // = \"rgba(26,207,26,0.73)\"\n   */\n  toString(): string {\n    const [r, g, b, a] =
this.toArray();\n    return `rgba(${Math.round(r)},${Math.round(g)},${Math.round(b)},${a})`;\n  }\n\n  toArray(): [number, number, number, number] {\n    const {r, g, b, a} = this;\n    return a === 0 ? [0, 0, 0, 0] :
[\n      r * 255 / a,\n      g * 255 / a,\n      b * 255 / a,\n      a\n    ];\n  }\n}\n\nColor.black = new
Color(0, 0, 0, 1);\nColor.white = new Color(1, 1, 1, 1);\nColor.transparent = new Color(0, 0, 0, 0);\nColor.red = new
Color(1, 0, 0, 1);\n\nexport default Color;\n", "// @flow\n\n// Flow type declarations for Intl cribbed from\n//
https://github.com/facebook/flow/issues/1270\n\ndeclare var Intl: {\n  Collator:
Class<Intl$Collator>;\n\n  declare class Intl$Collator {\n    constructor (\n      locales?: string | string[],\n
options?: CollatorOptions\n    ): Intl$Collator;\n\n    static (\n      locales?: string | string[],\n      options?:
CollatorOptions\n    ): Intl$Collator;\n\n    compare (a: string, b: string): number;\n\n    resolvedOptions():
any;\n  }\n\n  type CollatorOptions = {\n    localeMatcher?: 'lookup' | 'best fit',\n    usage?: 'sort' | 'search',\n
sensitivity?: 'base' | 'accent' | 'case' | 'variant',\n    ignorePunctuation?: boolean,\n    numeric?: boolean,\n    caseFirst?:
'upper' | 'lower' | 'false'\n  }\n\n  export default class Collator {\n    locale: string | null;\n    sensitivity: 'base' | 'accent' |
'case' | 'variant';\n    collator: Intl$Collator;\n\n    constructor(caseSensitive: boolean, diacriticSensitive: boolean,
locale: string | null) {\n      if (caseSensitive)\n        this.sensitivity = diacriticSensitive ? 'variant' : 'case';\n
else\n        this.sensitivity = diacriticSensitive ? 'accent' : 'base';\n      this.locale = locale;\n      this.collator =
new Intl.Collator(this.locale ? this.locale : [],\n        {sensitivity: this.sensitivity, usage: 'search'});\n    }\n\n    compare(lhs: string, rhs: string): number {\n      return this.collator.compare(lhs, rhs);\n    }\n\n    resolvedLocale():
string {\n      // We create a Collator without \"usage: search\" because we don't want\n      // the search options
encoded in our result (e.g. \"en-u-co-search\")\n      return new Intl.Collator(this.locale ? this.locale : [])\n
.resolvedOptions().locale;\n    }\n  }\n}\n", "// @flow\n\nimport type Color from './../util/color';\n\nimport type
ResolvedImage from './types/resolved_image';\n\nexport class FormattedSection {\n  text: string;\n  image:
ResolvedImage | null;\n  scale: number | null;\n  fontStack: string | null;\n  textColor: Color | null;\n\n  constructor(text: string, image: ResolvedImage | null, scale: number | null, fontStack: string | null, textColor: Color |
null) {\n    this.text = text;\n    this.image = image;\n    this.scale = scale;\n    this.fontStack = fontStack;\n
    this.textColor = textColor;\n  }\n}\n\nexport default class Formatted {\n  sections:
Array<FormattedSection>;\n\n  constructor(sections: Array<FormattedSection>) {\n    this.sections = sections;\n  }\n\n  static fromString(unformatted: string): Formatted {\n    return new Formatted([new
FormattedSection(unformatted, null, null, null, null)];\n  }\n\n  isEmpty(): boolean {\n    if (this.sections.length
=== 0) return true;\n    return !this.sections.some(section => section.text.length !== 0)\n  }\n}

```

```

(section.image && section.image.name.length !== 0));\n  }\n\n  static factory(text: Formatted | string):
Formatted {\n    if (text instanceof Formatted) {\n      return text;\n    } else {\n      return
Formatted.fromString(text);\n    }\n  }\n\n  toString(): string {\n    if (this.sections.length === 0) return "";\n    return this.sections.map(section => section.text).join("");\n  }\n\n  serialize(): Array<mixed> {\n    const
serialized: Array<mixed> = ["format"];\n    for (const section of this.sections) {\n      if (section.image) {\n
        serialized.push(["image", section.image.name]);\n        continue;\n      }\n      serialized.push(section.text);\n      const options: { [key: string]: mixed } = {};\n      if (section.fontStack) {\n
        options["text-font"] = ["literal", section.fontStack.split(',')];\n      }\n      if (section.scale) {\n
        options["font-scale"] = section.scale;\n      }\n      if (section.textColor) {\n        options["text-
color"] = ([ "rgba" ]: Array<mixed>).concat(section.textColor.toArray());\n      }\n      serialized.push(options);\n    }\n    return serialized;\n  }\n}\n\n", /* @flow\n\nexport type
ResolvedImageOptions = {\n  name: string,\n  available: boolean\n};\n\nexport default class ResolvedImage {\n
  name: string;\n  available: boolean;\n\n  constructor(options: ResolvedImageOptions) {\n    this.name =
options.name;\n    this.available = options.available;\n  }\n\n  toString(): string {\n    return this.name;\n
  }\n\n  static fromString(name: string): ResolvedImage | null {\n    if (!name) return null; // treat empty values as
no image\n    return new ResolvedImage({name, available: false});\n  }\n\n  serialize(): Array<string> {\n
return ["image", this.name];\n  }\n}\n\n", /* @flow\n\nimport assert from 'assert';\n\nimport Color from
'./util/color';\nimport Collator from './types/collator';\nimport Formatted from './types/formatted';\nimport
ResolvedImage from './types/resolved_image';\nimport {NullType, NumberType, StringType, BooleanType,
ColorType, ObjectType, ValueType, CollatorType, FormattedType, ResolvedImageType, array} from
'./types';\n\nimport type {Type} from './types';\n\nexport function validateRGBA(r: mixed, g: mixed, b: mixed, a?:
mixed): string | null {\n  if (!( \n    typeof r === 'number' && r >= 0 && r <= 255 &&\n    typeof g ===
'number' && g >= 0 && g <= 255 &&\n    typeof b === 'number' && b >= 0 && b <= 255\n  )) {\n    const
value = typeof a === 'number' ? [r, g, b, a] : [r, g, b];\n    return `Invalid rgba value [${value.join(', ')}]: 'r', 'g', and
'b' must be between 0 and 255.`;\n  }\n\n  if (!( \n    typeof a === 'undefined' || (typeof a === 'number' && a >=
0 && a <= 1)\n  )) {\n    return `Invalid rgba value [${[r, g, b, a].join(', ')}]: 'a' must be between 0 and 1.`;\n
  }\n\n  return null;\n}\n\nexport type Value = null | string | boolean | number | Color | Collator | Formatted |
ResolvedImage | $ReadOnlyArray<Value> | { +[string]: Value }\n\nexport function isValue(mixed: mixed): boolean
{\n  if (mixed === null) {\n    return true;\n  } else if (typeof mixed === 'string') {\n    return true;\n  } else
if (typeof mixed === 'boolean') {\n    return true;\n  } else if (typeof mixed === 'number') {\n    return true;\n
  } else if (mixed instanceof Color) {\n    return true;\n  } else if (mixed instanceof Collator) {\n    return true;\n
  } else if (mixed instanceof Formatted) {\n    return true;\n  } else if (mixed instanceof ResolvedImage) {\n
return true;\n  } else if (Array.isArray(mixed)) {\n    for (const item of mixed) {\n      if (!isValue(item)) {\n
return false;\n      }\n    }\n    return true;\n  } else if (typeof mixed === 'object') {\n    for (const
key in mixed) {\n      if (!isValue(mixed[key])) {\n        return false;\n      }\n    }\n    return true;\n  }
else {\n    return false;\n  }\n}\n\nexport function typeOf(value: Value): Type {\n  if (value === null) {\n
return NullType;\n  } else if (typeof value === 'string') {\n    return StringType;\n  } else if (typeof value ===
'boolean') {\n    return BooleanType;\n  } else if (typeof value === 'number') {\n    return NumberType;\n  }
else if (value instanceof Color) {\n    return ColorType;\n  } else if (value instanceof Collator) {\n    return
CollatorType;\n  } else if (value instanceof Formatted) {\n    return FormattedType;\n  } else if (value
instanceof ResolvedImage) {\n    return ResolvedImageType;\n  } else if (Array.isArray(value)) {\n    const
length = value.length;\n    let itemType: Type | typeof undefined;\n    for (const item of value) {\n
const t = typeOf(item);\n    if (!itemType) {\n      itemType = t;\n    } else if (itemType === t) {\n
continue;\n    } else {\n      itemType = ValueType;\n      break;\n    }\n  }\n  }\n  return array(itemType || ValueType, length);\n  } else {\n    assert(typeof value === 'object');\n    return
ObjectType;\n  }\n}\n\nexport function toString(value: Value) {\n  const type = typeOf value;\n  if (value ===
null) {\n    return "";\n  } else if (type === 'string' || type === 'number' || type === 'boolean') {\n    return
String(value);\n  } else if (value instanceof Color || value instanceof Formatted || value instanceof ResolvedImage)

```

```

{\n    return value.toString();\n } else {\n    return JSON.stringify(value);\n }\n}\n\nexport {Color,
Collator};\n", "// @flow\n\nimport assert from 'assert';\nimport {isValue, typeOf, Color} from './values';\nimport
Formatted from './types/formatted';\n\nimport type {Type} from './types';\nimport type {Value} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\n\nclass Literal implements Expression {\n    type: Type;\n    value: Value;\n\n    constructor(type: Type, value: Value) {\n        this.type = type;\n        this.value = value;\n    }\n\n    static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n        if (args.length !== 2)\n            return
context.error(`literal expression requires exactly one argument, but found ${args.length - 1} instead.`);\n\n        if
(!isValue(args[1]))\n            return context.error(`invalid value`);\n\n        const value = (args[1]: any);\n        let type
= typeOf(value);\n\n        // special case: infer the item type if possible for zero-length arrays\n        const expected =
context.expectedType;\n        if (\n            type.kind === 'array' &&\n            type.N === 0 &&\n            expected
&&\n            expected.kind === 'array' &&\n            (typeof expected.N !== 'number' || expected.N === 0)\n        )\n            type = expected;\n        }\n\n        return new Literal(type, value);\n    }\n\n    evaluate() {\n        return
this.value;\n    }\n\n    eachChild() {\n    }\n\n    outputDefined() {\n        return true;\n    }\n\n    serialize():
Array<mixed> {\n        if (this.type.kind === 'array' || this.type.kind === 'object') {\n            return [\"literal\",
this.value];\n        } else if (this.value instanceof Color) {\n            // Constant-folding can generate Literal
expressions that you\n            // couldn't actually generate with a \"literal\" expression,\n            // so we have to
implement an equivalent serialization here\n            return [\"rgba\"].concat(this.value.toArray());\n        } else if
(this.value instanceof Formatted) {\n            // Same as Color\n            return this.value.serialize();\n        } else {\n
            assert(this.value === null ||\n                typeof this.value === 'string' ||\n                typeof this.value === 'number'
||\n                typeof this.value === 'boolean');\n            return (this.value: any);\n        }\n    }\n\n    export default
Literal;\n", "// @flow\n\nclass RuntimeError {\n    name: string;\n    message: string;\n\n    constructor(message:
string) {\n        this.name = 'ExpressionEvaluationError';\n        this.message = message;\n    }\n\n    toJSON() {\n
return this.message;\n    }\n\n    export default RuntimeError;\n", "// @flow\n\nimport assert from 'assert';\nimport
{\n    ObjectType,\n    ValueType,\n    StringType,\n    NumberType,\n    BooleanType,\n    checkSubtype,\n
toString,\n    array\n} from './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from
'./types';\n\nconst types = {\n    string: StringType,\n    number: NumberType,\n    boolean: BooleanType,\n
object: ObjectType\n};\n\nclass Assertion implements Expression {\n    type: Type;\n    args:
Array<Expression>;\n\n    constructor(type: Type, args: Array<Expression>) {\n        this.type = type;\n
this.args = args;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n
        if (args.length < 2)\n            return context.error(`Expected at least one argument.`);\n\n        let i = 1;\n        let
type;\n\n        const name: string = (args[0]: any);\n        if (name === 'array') {\n            let itemType;\n            if
(args.length > 2) {\n                const type = args[1];\n                if (typeof type !== 'string' || !(type in types) || type
=== 'object')\n                    return context.error(`The item type argument of \"array\" must be one of string, number,
boolean, 1);\n                itemType = types[type];\n                i++;\n            } else {\n                itemType =
ValueType;\n            }\n\n            let N;\n            if (args.length > 3) {\n                if (args[2] !== null &&\n
                    (typeof args[2] !== 'number' ||\n                    args[2] < 0 ||\n                    args[2] !== Math.floor(args[2]))\n                )\n                    return context.error(`The length argument to \"array\" must be a positive integer literal, 2);\n                }\n                N = args[2];\n                i++;\n            }\n\n            type = array(itemType, N);\n        } else {\n
            assert(types[name], name);\n            type = types[name];\n        }\n\n        const parsed = [];\n        for (; i <
args.length; i++) {\n            const input = context.parse(args[i], i, ValueType);\n            if (!input) return null;\n
            parsed.push(input);\n        }\n\n        return new Assertion(type, parsed);\n    }\n\n    evaluate(ctx:
EvaluationContext) {\n        for (let i = 0; i < this.args.length; i++) {\n            const value =
this.args[i].evaluate(ctx);\n            const error = checkSubtype(this.type, typeOf(value));\n            if (!error) {\n
                return value;\n            } else if (i === this.args.length - 1) {\n                throw new RuntimeError(`Expected value
to be of type ${toString(this.type)}, but found ${toString(typeOf(value))} instead.`);\n            }\n        }\n    }\n}

```

```

assert(false);\n    return null;\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    this.args.forEach(fn);\n  }\n\n  outputDefined(): boolean {\n    return this.args.every(arg => arg.outputDefined());\n  }\n\n  serialize():\n  Array<mixed> {\n    const type = this.type;\n    const serialized = [type.kind];\n    if (type.kind === 'array')\n    {\n      const itemType = type.itemType;\n      if (itemType.kind === 'string' ||\n        itemType.kind ===\n        'number' ||\n        itemType.kind === 'boolean') {\n        serialized.push(itemType.kind);\n      }\n      const\n      N = type.N;\n      if (typeof N === 'number' || this.args.length > 1) {\n        serialized.push(N);\n      }\n    }\n    return serialized.concat(this.args.map(arg => arg.serialize()));\n  }\n}\n\nexport default\nAssertion;\n", "// @flow\nimport {NumberType, ValueType, FormattedType, array, StringType, ColorType,\nResolvedImageType} from '../types';\nimport Formatted, {FormattedSection} from '../types/formatted';\nimport\n{toString, typeOf} from '../values';\nimport type {Expression} from '../expression';\nimport type\nEvaluationContext from '../evaluation_context';\nimport type ParsingContext from '../parsing_context';\nimport type\n{Type} from '../types';\n\ntype FormattedSectionExpression = {\n  // Content of a section may be Image expression\nor other\n  // type of expression that is coercable to 'string'.\n  content: Expression,\n  scale: Expression | null;\n  font: Expression | null;\n  textColor: Expression | null;\n}\n\nexport default class FormatExpression implements\nExpression {\n  type: Type;\n  sections: Array<FormattedSectionExpression>;\n\n  constructor(sections:\n  Array<FormattedSectionExpression>) {\n    this.type = FormattedType;\n    this.sections = sections;\n  }\n\n  static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    if (args.length < 2) {\n      return context.error(`Expected at least one argument.`);\n    }\n\n    const firstArg = args[1];\n    if\n    (!Array.isArray(firstArg) && typeof firstArg === 'object') {\n      return context.error(`First argument must be\nan image or text section.`);\n    }\n\n    const sections: Array<FormattedSectionExpression> = [];\n    let\n    nextTokenMaybeObject = false;\n    for (let i = 1; i <= args.length - 1; ++i) {\n      const arg = (args[i]:\nany);\n      if (nextTokenMaybeObject && typeof arg === 'object' && !Array.isArray(arg)) {\n        nextTokenMaybeObject = false;\n      }\n\n      let scale = null;\n      if (arg['font-scale']) {\n        scale =\n        context.parse(arg['font-scale'], 1, NumberType);\n        if (!scale) return null;\n      }\n\n      let\n      font = null;\n      if (arg['text-font']) {\n        font = context.parse(arg['text-font'], 1,\narray(StringType));\n        if (!font) return null;\n      }\n\n      let textColor = null;\n      if\n      (arg['text-color']) {\n        textColor = context.parse(arg['text-color'], 1, ColorType);\n        if\n        (!textColor) return null;\n      }\n\n      const lastExpression = sections[sections.length - 1];\n      lastExpression.scale = scale;\n      lastExpression.font = font;\n      lastExpression.textColor =\n      textColor;\n    } else {\n      const content = context.parse(args[i], 1, ValueType);\n      if (!content)\n      return null;\n      const kind = content.type.kind;\n      if (kind !== 'string' && kind !== 'value' &&\nkind !== 'null' && kind !== 'resolvedImage')\n      return context.error(`Formatted text type must be 'string',\n'value', 'image' or 'null'.`);\n\n      nextTokenMaybeObject = true;\n      sections.push({content, scale:\nnull, font: null, textColor: null});\n    }\n  }\n\n  return new FormatExpression(sections);\n}\n\nevaluate(ctx: EvaluationContext) {\n  const evaluateSection = section => {\n    const evaluatedContent =\nsection.content.evaluate(ctx);\n    if (typeof(evaluatedContent) === ResolvedImageType) {\n      return\n      new FormattedSection("", evaluatedContent, null, null, null);\n    }\n\n    return new FormattedSection(\n      toString(evaluatedContent),\n      null,\n      section.scale ? section.scale.evaluate(ctx) :\n      null,\n      section.font ? section.font.evaluate(ctx).join(',') : null,\n      section.textColor ?\n      section.textColor.evaluate(ctx) : null\n    );\n  }\n\n  return new\n  Formatted(this.sections.map(evaluateSection));\n}\n\n  eachChild(fn: (_: Expression) => void) {\n    for (const\n    section of this.sections) {\n      fn(section.content);\n      if (section.scale) {\n        fn(section.scale);\n      }\n      if (section.font) {\n        fn(section.font);\n      }\n      if (section.textColor) {\n        fn(section.textColor);\n      }\n    }\n  }\n\n  outputDefined() {\n    // Technically the combinatoric set of\nall children\n    // Usually, this.text will be undefined anyway\n    return false;\n  }\n\n  serialize() {\n    const serialized = ["format"]; \n    for (const section of this.sections) {\n      serialized.push(section.content.serialize());\n      const options = {};\n      if (section.scale) {\n        options['font-scale'] = section.scale.serialize();\n      }\n      if (section.font) {\n        options['text-font'] =

```

```

section.font.serialize();\n        }\n        if (section.textColor) {\n            options['text-color'] =
section.textColor.serialize();\n        }\n        serialized.push(options);\n    }\n    return serialized;\n}\n}\n", "// @flow\n\nimport { ResolvedImageType, StringType } from './types';\nimport ResolvedImage from
 './types/resolved_image';\nimport type { Expression } from './expression';\nimport type EvaluationContext from
 './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type { Type } from
 './types';\n\nexport default class ImageExpression implements Expression {\n    type: Type;\n    input:
Expression;\n\n    constructor(input: Expression) {\n        this.type = ResolvedImageType;\n        this.input = input;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n        if (args.length
 !== 2) {\n            return context.error(`Expected two arguments.`);\n        }\n        const name =
context.parse(args[1], 1, StringType);\n        if (!name) return context.error(`No image name provided.`);\n\n        return new ImageExpression(name);\n    }\n\n    evaluate(ctx: EvaluationContext) {\n        const
evaluatedImageName = this.input.evaluate(ctx);\n        const value =
ResolvedImage.fromString(evaluatedImageName);\n        if (value && ctx.availableImages) value.available =
ctx.availableImages.indexOf(evaluatedImageName) > -1;\n\n        return value;\n    }\n\n    eachChild(fn: (_:
Expression) => void) {\n        fn(this.input);\n    }\n\n    outputDefined() {\n        // The output of image is
determined by the list of available images in the evaluation context\n        return false;\n    }\n\n    serialize() {\n
return [\"image\", this.input.serialize()];\n    }\n}\n", "// @flow\n\nimport assert from 'assert';\nimport
{ BooleanType, ColorType, NumberType, StringType, ValueType } from './types';\nimport { Color, toString as
valueToString, validateRGBA } from './values';\nimport RuntimeError from './runtime_error';\nimport Formatted
from './types/formatted';\nimport FormatExpression from './definitions/format';\nimport ImageExpression from
 './definitions/image';\nimport ResolvedImage from './types/resolved_image';\nimport type { Expression } from
 './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
 './evaluation_context';\nimport type { Type } from './types';\n\nconst types = {\n    'to-boolean': BooleanType,\n
'to-color': ColorType,\n    'to-number': NumberType,\n    'to-string': StringType;\n};\n\n/**\n * Special form for
error-coalescing coercion expressions \"to-number\", \"to-color\". Since these coercions can fail at runtime, they
accept multiple\n * arguments, only evaluating one at a time until one succeeds.\n * @private\n */\n\nclass
Coercion implements Expression {\n    type: Type;\n    args: Array<Expression>;\n\n    constructor(type: Type, args:
Array<Expression>) {\n        this.type = type;\n        this.args = args;\n    }\n\n    static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n        if (args.length < 2)\n            return
context.error(`Expected at least one argument.`);\n\n        const name: string = (args[0]: any);\n\n        assert(types[name], name);\n        if ((name === 'to-boolean' || name === 'to-string') && args.length !== 2)\n            return context.error(`Expected one argument.`);\n\n        const type = types[name];\n        const parsed = [];\n\n        for (let i = 1; i < args.length; i++) {\n            const input = context.parse(args[i], i, ValueType);\n            if (!input)
return null;\n            parsed.push(input);\n        }\n\n        return new Coercion(type, parsed);\n    }\n\n    evaluate(ctx:
EvaluationContext) {\n        if (this.type.kind === 'boolean') {\n            return Boolean(this.args[0].evaluate(ctx));\n        }
else if (this.type.kind === 'color') {\n            let input;\n            let error;\n            for (const arg of this.args) {\n
                input = arg.evaluate(ctx);\n                error = null;\n                if (input instanceof Color) {\n
return input;\n                } else if (typeof input === 'string') {\n                    const c = ctx.parseColor(input);\n                    if (c) return c;\n                } else if (Array.isArray(input)) {\n                    if (input.length < 3 || input.length > 4)
{\n                        error = `Invalid rgba value ${JSON.stringify(input)}: expected an array containing either three or
four numeric values.`;\n                    } else {\n                        error = validateRGBA(input[0], input[1], input[2],
input[3]);\n                    }\n                    if (!error) {\n                        return new Color((input[0]: any) / 255,
(input[1]: any) / 255, (input[2]: any) / 255, (input[3]: any));\n                    }\n                }\n                throw
new RuntimeError(error || `Could not parse color from value '${typeof input === 'string' ? input :
String(JSON.stringify(input))}'`);\n            } else if (this.type.kind === 'number') {\n                let value = null;\n                for (const arg of this.args) {\n                    value = arg.evaluate(ctx);\n                    if (value === null) return 0;\n                    const num = Number(value);\n                    if (isNaN(num)) continue;\n                    return num;\n                }\n                throw
new RuntimeError(`Could not convert ${JSON.stringify(value)} to number.`);\n            } else if (this.type.kind ===

```



```

'formatted') {\n      // There is no explicit 'to-formatted' but this coercion can be implicitly\n      // created by
properties that expect the 'formatted' type.\n      return
Formatted.fromString(valueToString(this.args[0].evaluate(ctx));\n    } else if (this.type.kind ===
'resolvedImage') {\n      return ResolvedImage.fromString(valueToString(this.args[0].evaluate(ctx));\n    }
else {\n      return valueToString(this.args[0].evaluate(ctx));\n    }\n  }\n  eachChild(fn: ( _: Expression) =>
void) {\n    this.args.forEach(fn);\n  }\n  outputDefined(): boolean {\n    return this.args.every(arg =>
arg.outputDefined());\n  }\n  serialize() {\n    if (this.type.kind === 'formatted') {\n      return new
FormatExpression([{\n        content: this.args[0], scale: null, font: null, textColor: null\n      }]).serialize();\n    }\n    if
(this.type.kind === 'resolvedImage') {\n      return new ImageExpression(this.args[0]).serialize();\n    }\n    const
serialized = [ `to-${this.type.kind}` ];\n    this.eachChild(child => { serialized.push(child.serialize()); });\n    return
serialized;\n  }\n}\n\nexport default Coercion;\n",`" // @flow\n\nimport {Color} from './values';\nimport type
{FormattedSection} from './types/formatted';\nimport type {GlobalProperties, Feature, FeatureState} from
'/index';\nimport type {CanonicalTileID} from './source/tile_id';\n\nconst geometryTypes = ['Unknown', 'Point',
'LineString', 'Polygon'];\n\nclass EvaluationContext {\n  globals: GlobalProperties;\n  feature: ?Feature;\n  featureState:
?FeatureState;\n  formattedSection: ?FormattedSection;\n  availableImages: ?Array<string>;\n  canonical: ?CanonicalTileID;\n\n  _parseColorCache: {[_: string]: ?Color};\n\n  constructor() {\n    this.globals
= (null: any);\n    this.feature = null;\n    this.featureState = null;\n    this.formattedSection = null;\n    this._parseColorCache = {};\n    this.availableImages = null;\n    this.canonical = null;\n  }\n\n  id() {\n    return this.feature && 'id' in this.feature ? this.feature.id : null;\n  }\n\n  geometryType() {\n    return
this.feature ? typeof this.feature.type === 'number' ? geometryTypes[this.feature.type] : this.feature.type : null;\n  }\n\n  geometry() {\n    return this.feature && 'geometry' in this.feature ? this.feature.geometry : null;\n  }\n\n  canonicalID() {\n    return this.canonical;\n  }\n\n  properties() {\n    return this.feature &&
this.feature.properties || {};\n  }\n\n  parseColor(input: string): ?Color {\n    let cached =
this._parseColorCache[input];\n    if (!cached) {\n      cached = this._parseColorCache[input] =
Color.parse(input);\n    }\n    return cached;\n  }\n}\n\nexport default EvaluationContext;\n",`" //
@flow\n\nimport {toString} from './types';\nimport ParsingContext from './parsing_context';\nimport
EvaluationContext from './evaluation_context';\nimport assert from 'assert';\nimport type {Expression,
ExpressionRegistry} from './expression';\nimport type {Type} from './types';\nimport type {Value} from
'/values';\n\nexport type Varargs = {| type: Type |};\n\nexport type Signature = Array<Type> | Varargs;\n\nexport type Evaluate =
(EvaluationContext, Array<Expression>) => Value;\n\nexport type Definition = [Type, Signature, Evaluate] |\n  {[_:
string]: Definition};\n\nexport class CompoundExpression implements Expression {\n  name: string;\n  type: Type;\n  _evaluate: Evaluate;\n  args: Array<Expression>;\n\n  static definitions: {[_:
string]: Definition};\n\n  constructor(name: string, type: Type, evaluate: Evaluate, args: Array<Expression>) {\n    this.name = name;\n    this.type = type;\n    this._evaluate = evaluate;\n    this.args = args;\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    return this._evaluate(ctx, this.args);\n  }\n\n  eachChild(fn: ( _:
Expression) => void) {\n    this.args.forEach(fn);\n  }\n\n  outputDefined() {\n    return false;\n  }\n\n  serialize(): Array<mixed> {\n    return [this.name].concat(this.args.map(arg => arg.serialize()));\n  }\n\n  static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n    const op: string = (args[0]:
any);\n    const definition = CompoundExpression.definitions[op];\n    if (!definition) {\n      return
context.error(`Unknown expression \"${op}`. If you wanted a literal array, use [\"literal\", [...]].`, 0);\n    }\n\n    // Now check argument types against each signature\n    const type = Array.isArray(definition) ?\n    definition[0] : definition.type;\n\n    const availableOverloads = Array.isArray(definition) ?\n    [[definition[1], definition[2]]] :\n    definition.overloads;\n\n    const overloads =
availableOverloads.filter(([signature]) => (\n      !Array.isArray(signature) || // varargs\n      signature.length
=== args.length - 1 // correct param count\n    ));\n\n    let signatureContext: ParsingContext = (null: any);\n\n    for (const [params, evaluate] of overloads) {\n      // Use a fresh context for each attempted signature so that,
if\n      // we eventually succeed, we haven't polluted `context.errors`.\n      signatureContext = new
ParsingContext(context.registry, context.path, null, context.scope);\n      // First parse all the args, potentially

```

```

coercing to the\n      // types expected by this overload.\n      const parsedArgs: Array<Expression> = [];\n      let argParseFailed = false;\n      for (let i = 1; i < args.length; i++) {\n        const arg = args[i];\n        const expectedType = Array.isArray(params) ?\n          params[i - 1] :\n          params.type;\n        const parsed = signatureContext.parse(arg, 1 + parsedArgs.length, expectedType);\n        if (!parsed) {\n          argParseFailed = true;\n          break;\n        }\n        parsedArgs.push(parsed);\n      }\n      if (argParseFailed) {\n        // Couldn't coerce args of this overload to expected type, move\n        // on to\n        next one.\n        continue;\n      }\n      if (Array.isArray(params)) {\n        if (params.length !==\n        parsedArgs.length) {\n          signatureContext.error(`Expected ${params.length} arguments, but found\n          ${parsedArgs.length} instead.`);\n          continue;\n        }\n        for (let i = 0; i <\n        parsedArgs.length; i++) {\n          const expected = Array.isArray(params) ? params[i] : params.type;\n          const arg = parsedArgs[i];\n          signatureContext.concat(i + 1).checkSubtype(expected, arg.type);\n        }\n        if (signatureContext.errors.length === 0) {\n          return new CompoundExpression(op, type,\n          evaluate, parsedArgs);\n        }\n        assert(!signatureContext || signatureContext.errors.length > 0);\n        if (overloads.length === 1) {\n          context.errors.push(...signatureContext.errors);\n        } else {\n          const expected = overloads.length ? overloads : availableOverloads;\n          const signatures = expected\n          .map(([params]) => stringifySignature(params))\n          .join(' | ');\n          const actualTypes = [];\n          //\n          For error message, re-parse arguments without trying to\n          // apply any coercions\n          for (let i = 1; i <\n          args.length; i++) {\n            const parsed = context.parse(args[i], 1 + actualTypes.length);\n            if (!parsed)\n            return null;\n            actualTypes.push(toString(parsed.type));\n          }\n          context.error(`Expected\n          arguments of type ${signatures}, but found (${actualTypes.join(', ')}) instead.`);\n          return null;\n        }\n      }\n      static register(\n        registry: ExpressionRegistry,\n        definitions: {[_: string]: Definition } ) {\n        assert(!CompoundExpression.definitions);\n        CompoundExpression.definitions = definitions;\n        for (const\n        name in definitions) {\n          registry[name] = CompoundExpression;\n        }\n      }\n      function\n      stringifySignature(signature: Signature): string {\n        if (Array.isArray(signature)) {\n          return\n          `(${signature.map(toString).join(', ')}`;\n        } else {\n          return `(${toString(signature.type)}...)`;\n        }\n      }\n      export default CompoundExpression;\n      @flow\n      import {StringType, BooleanType, CollatorType}\n      from './types';\n      import Collator from './types/collator';\n      import type {Expression} from './expression';\n      import\n      type EvaluationContext from './evaluation_context';\n      import type ParsingContext from './parsing_context';\n      import\n      type {Type} from './types';\n      export default class CollatorExpression implements Expression {\n        type: Type;\n        caseSensitive: Expression;\n        diacriticSensitive: Expression;\n        locale: Expression | null;\n        constructor(caseSensitive: Expression, diacriticSensitive: Expression, locale: Expression | null) {\n          this.type =\n          CollatorType;\n          this.locale = locale;\n          this.caseSensitive = caseSensitive;\n          this.diacriticSensitive =\n          diacriticSensitive;\n        }\n        static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression\n        {\n          if (args.length !== 2)\n          return context.error(`Expected one argument.`);\n          const options =\n          (args[1]: any);\n          if (typeof options !== "object" || Array.isArray(options))\n          return\n          context.error(`Collator options argument must be an object.`);\n          const caseSensitive = context.parse(\n          options['case-sensitive'] === undefined ? false : options['case-sensitive'], 1, BooleanType);\n          if (!caseSensitive)\n          return null;\n          const diacriticSensitive = context.parse(\n          options['diacritic-sensitive'] === undefined ?\n          false : options['diacritic-sensitive'], 1, BooleanType);\n          if (!diacriticSensitive) return null;\n          let locale =\n          null;\n          if (options['locale']) {\n            locale = context.parse(options['locale'], 1, StringType);\n            if\n            (!locale) return null;\n          }\n          return new CollatorExpression(caseSensitive, diacriticSensitive, locale);\n        }\n        evaluate(ctx: EvaluationContext) {\n          return new Collator(this.caseSensitive.evaluate(ctx),\n          this.diacriticSensitive.evaluate(ctx), this.locale ? this.locale.evaluate(ctx) : null);\n        }\n        eachChild(fn: (_:\n        Expression) => void) {\n          fn(this.caseSensitive);\n          fn(this.diacriticSensitive);\n          if (this.locale) {\n            fn(this.locale);\n          }\n        }\n        outputDefined() {\n          // Technically the set of possible outputs is the\n          combinatoric set of Collators produced\n          // by all possible outputs of locale/caseSensitive/diacriticSensitive\n          // But for the primary use of Collators in comparison operators, we ignore the Collator's\n          // possible outputs\n          anyway, so we can get away with leaving this false for now.\n          return false;\n        }\n        serialize() {\n          const

```

```

options = {};\n    options['case-sensitive'] = this.caseSensitive.serialize();\n    options['diacritic-sensitive'] =
this.diacriticSensitive.serialize();\n    if (this.locale) {\n        options['locale'] = this.locale.serialize();\n    }\n    return ["collator", options];\n    }\n}\n", "// @flow\n\nimport {isValue} from './values';\nimport type {Type}
from './types';\nimport {BooleanType} from './types';\nimport type {Expression} from './expression';\nimport type
ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type
{GeoJSON, GeoJSONPolygon, GeoJSONMultiPolygon} from '@mapbox/geojson-types';\nimport Point from
'@mapbox/point-geometry';\nimport type {CanonicalTileID} from './../source/tile_id';\n\ntype GeoJSONPolygons
= | GeoJSONPolygon | GeoJSONMultiPolygon;\n\n// minX, minY, maxX, maxY\ntype BBox = [number, number,
number, number];\nconst EXTENT = 8192;\n\nfunction updateBBox(bbox: BBox, coord: Point) {\n    bbox[0] =
Math.min(bbox[0], coord[0]);\n    bbox[1] = Math.min(bbox[1], coord[1]);\n    bbox[2] = Math.max(bbox[2],
coord[0]);\n    bbox[3] = Math.max(bbox[3], coord[1]);\n}\n\nfunction mercatorXfromLng(lng: number) {\n
return (180 + lng) / 360;\n}\n\nfunction mercatorYfromLat(lat: number) {\n    return (180 - (180 / Math.PI *
Math.log(Math.tan(Math.PI / 4 + lat * Math.PI / 360)))) / 360;\n}\n\nfunction boxWithinBox(bbox1: BBox, bbox2:
BBox) {\n    if (bbox1[0] <= bbox2[0]) return false;\n    if (bbox1[2] >= bbox2[2]) return false;\n    if (bbox1[1] <=
bbox2[1]) return false;\n    if (bbox1[3] >= bbox2[3]) return false;\n    return true;\n}\n\nfunction
getTileCoordinates(p, canonical: CanonicalTileID) {\n    const x = mercatorXfromLng(p[0]);\n    const y =
mercatorYfromLat(p[1]);\n    const tilesAtZoom = Math.pow(2, canonical.z);\n    return [Math.round(x *
tilesAtZoom * EXTENT), Math.round(y * tilesAtZoom * EXTENT)];\n}\n\nfunction onBoundary(p, p1, p2) {\n
const x1 = p[0] - p1[0];\n    const y1 = p[1] - p1[1];\n    const x2 = p[0] - p2[0];\n    const y2 = p[1] - p2[1];\n
return (x1 * y2 - x2 * y1 === 0) && (x1 * x2 <= 0) && (y1 * y2 <= 0);\n}\n\nfunction rayIntersect(p, p1, p2) {\n
return ((p[1] > p1[1]) !== (p2[1] > p1[1])) && (p[0] < (p2[0] - p1[0]) * (p[1] - p1[1]) / (p2[1] - p1[1]) +
p1[0]);\n}\n\n// ray casting algorithm for detecting if point is in polygon\nfunction pointWithinPolygon(point, rings)
{\n    let inside = false;\n    for (let i = 0, len = rings.length; i < len; i++) {\n        const ring = rings[i];\n        for (let j
= 0, len2 = ring.length; j < len2 - 1; j++) {\n            if (onBoundary(point, ring[j], ring[j + 1])) return false;\n
if (rayIntersect(point, ring[j], ring[j + 1])) inside = !inside;\n        }\n    }\n    return inside;\n}\n\nfunction
pointWithinPolygons(point, polygons) {\n    for (let i = 0; i < polygons.length; i++) {\n        if
(pointWithinPolygon(point, polygons[i])) return true;\n    }\n    return false;\n}\n\nfunction perp(v1, v2) {\n    return
(v1[0] * v2[1] - v1[1] * v2[0]);\n}\n\n// check if p1 and p2 are in different sides of line segment q1->q2\nfunction
twoSided(p1, p2, q1, q2) {\n    // q1->p1 (x1, y1), q1->p2 (x2, y2), q1->q2 (x3, y3)\n    const x1 = p1[0] - q1[0];\n
const y1 = p1[1] - q1[1];\n    const x2 = p2[0] - q1[0];\n    const y2 = p2[1] - q1[1];\n    const x3 = q2[0] - q1[0];\n
const y3 = q2[1] - q1[1];\n    const det1 = (x1 * y3 - x3 * y1);\n    const det2 = (x2 * y3 - x3 * y2);\n    if ((det1 > 0
&& det2 < 0) || (det1 < 0 && det2 > 0)) return true;\n    return false;\n}\n\n// a, b are end points for line segment1, c
and d are end points for line segment2\nfunction lineIntersectLine(a, b, c, d) {\n    // check if two segments are
parallel or not\n    // precondition is end point a, b is inside polygon, if line a->b is\n    // parallel to polygon edge c-
>d, then a->b won't intersect with c->d\n    const vectorP = [b[0] - a[0], b[1] - a[1]]; \n    const vectorQ = [d[0] - c[0],
d[1] - c[1]);\n    if (perp(vectorQ, vectorP) === 0) return false;\n\n    // If lines are intersecting with each other, the
relative location should be:\n    // a and b lie in different sides of segment c->d\n    // c and d lie in different sides of
segment a->b\n    if (twoSided(a, b, c, d) && twoSided(c, d, a, b)) return true;\n    return false;\n}\n\nfunction
lineIntersectPolygon(p1, p2, polygon) {\n    for (const ring of polygon) {\n        // loop through every edge of the
ring\n        for (let j = 0; j < ring.length - 1; ++j) {\n            if (lineIntersectLine(p1, p2, ring[j], ring[j + 1])) {\n
                return true;\n            }\n        }\n    }\n    return false;\n}\n\nfunction lineStringWithinPolygon(line, polygon) {\n
// First, check if geometry points of line segments are all inside polygon\n    for (let i = 0; i < line.length; ++i) {\n
if (!pointWithinPolygon(line[i], polygon)) {\n        return false;\n    }\n}\n\n    // Second, check if there is line
segment intersecting polygon edge\n    for (let i = 0; i < line.length - 1; ++i) {\n        if (lineIntersectPolygon(line[i],
line[i + 1], polygon)) {\n            return false;\n        }\n    }\n    return true;\n}\n\nfunction
lineStringWithinPolygons(line, polygons) {\n    for (let i = 0; i < polygons.length; i++) {\n        if
(lineStringWithinPolygon(line, polygons[i])) return true;\n    }\n    return false;\n}\n\nfunction
getTilePolygon(coordinates, bbox, canonical) {\n    const polygon = [];\n    for (let i = 0; i < coordinates.length; i++)

```

```

{\n    const ring = [];\n    for (let j = 0; j < coordinates[i].length; j++) {\n        const coord =
getTileCoordinates(coordinates[i][j], canonical);\n        updateBBox(bbox, coord);\n        ring.push(coord);\n
    }\n    polygon.push(ring);\n    }\n    return polygon;\n}\n\nfunction getTilePolygons(coordinates, bbox, canonical)
{\n    const polygons = [];\n    for (let i = 0; i < coordinates.length; i++) {\n        const polygon =
getTilePolygon(coordinates[i], bbox, canonical);\n        polygons.push(polygon);\n    }\n    return
polygons;\n}\n\nfunction updatePoint(p, bbox, polyBBox, worldSize) {\n    if (p[0] < polyBBox[0] || p[0] >
polyBBox[2]) {\n        const halfWorldSize = worldSize * 0.5;\n        let shift = (p[0] - polyBBox[0] >
halfWorldSize) ? -worldSize : (polyBBox[0] - p[0] > halfWorldSize) ? worldSize : 0;\n        if (shift === 0) {\n
            shift = (p[0] - polyBBox[2] > halfWorldSize) ? -worldSize : (polyBBox[2] - p[0] > halfWorldSize) ? worldSize :
0;\n        }\n        p[0] += shift;\n    }\n    updateBBox(bbox, p);\n}\n\nfunction resetBBox(bbox) {\n    bbox[0] =
bbox[1] = Infinity;\n    bbox[2] = bbox[3] = -Infinity;\n}\n\nfunction getTilePoints(geometry, pointBBox,
polyBBox, canonical) {\n    const worldSize = Math.pow(2, canonical.z) * EXTENT;\n    const shifts = [canonical.x
* EXTENT, canonical.y * EXTENT];\n    const tilePoints = [];\n    for (const points of geometry) {\n        for (const
point of points) {\n            const p = [point.x + shifts[0], point.y + shifts[1]];\n            updatePoint(p, pointBBox,
polyBBox, worldSize);\n            tilePoints.push(p);\n        }\n    }\n    return tilePoints;\n}\n\nfunction
getTileLines(geometry, lineBBox, polyBBox, canonical) {\n    const worldSize = Math.pow(2, canonical.z) *
EXTENT;\n    const shifts = [canonical.x * EXTENT, canonical.y * EXTENT];\n    const tileLines = [];\n    for
(const line of geometry) {\n        const tileLine = [];\n        for (const point of line) {\n            const p = [point.x +
shifts[0], point.y + shifts[1]];\n            updateBBox(lineBBox, p);\n            tileLine.push(p);\n        }\n
tileLines.push(tileLine);\n    }\n    if (lineBBox[2] - lineBBox[0] <= worldSize / 2) {\n        resetBBox(lineBBox);\n
        for (const line of tileLines) {\n            for (const p of line) {\n                updatePoint(p, lineBBox, polyBBox,
worldSize);\n            }\n        }\n    }\n    return tileLines;\n}\n\nfunction pointsWithinPolygons(ctx:
EvaluationContext, polygonGeometry: GeoJSONPolygons) {\n    const pointBBox = [Infinity, Infinity, -Infinity, -
Infinity];\n    const polyBBox = [Infinity, Infinity, -Infinity, -Infinity];\n    const canonical = ctx.canonicalID();\n    if
(polygonGeometry.type === 'Polygon') {\n        const tilePolygon =
getTilePolygon(polygonGeometry.coordinates, polyBBox, canonical);\n        const tilePoints =
getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n        if (!boxWithinBox(pointBBox, polyBBox))
return false;\n        for (const point of tilePoints) {\n            if (!pointWithinPolygon(point, tilePolygon)) return
false;\n        }\n    }\n    if (polygonGeometry.type === 'MultiPolygon') {\n        const tilePolygons =
getTilePolygons(polygonGeometry.coordinates, polyBBox, canonical);\n        const tilePoints =
getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n        if (!boxWithinBox(pointBBox, polyBBox))
return false;\n        for (const point of tilePoints) {\n            if (!pointWithinPolygons(point, tilePolygons)) return
false;\n        }\n    }\n    return true;\n}\n\nfunction linesWithinPolygons(ctx: EvaluationContext,
polygonGeometry: GeoJSONPolygons) {\n    const lineBBox = [Infinity, Infinity, -Infinity, -Infinity];\n    const
polyBBox = [Infinity, Infinity, -Infinity, -Infinity];\n    const canonical = ctx.canonicalID();\n    if
(polygonGeometry.type === 'Polygon') {\n        const tilePolygon = getTilePolygon(polygonGeometry.coordinates,
polyBBox, canonical);\n        const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n
if (!boxWithinBox(lineBBox, polyBBox)) return false;\n        for (const line of tileLines) {\n            if
(!lineStringWithinPolygon(line, tilePolygon)) return false;\n        }\n    }\n    if (polygonGeometry.type ===
'MultiPolygon') {\n        const tilePolygons = getTilePolygons(polygonGeometry.coordinates, polyBBox,
canonical);\n        const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n        if
(!boxWithinBox(lineBBox, polyBBox)) return false;\n        for (const line of tileLines) {\n            if
(!lineStringWithinPolygons(line, tilePolygons)) return false;\n        }\n    }\n    return true;\n}\n\n\nclass Within
implements Expression {\n    type: Type;\n    geojson: GeoJSON\n    geometries: GeoJSONPolygons;\n\n    constructor(geojson: GeoJSON, geometries: GeoJSONPolygons) {\n        this.type = BooleanType;\n
this.geojson = geojson;\n        this.geometries = geometries;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n        if (args.length !== 2)\n            return context.error(`'within' expression requires
exactly one argument, but found ${args.length - 1} instead.`);\n        if (isValue(args[1])) {\n            const geojson =

```

```

(args[1]: Object);\n        if (geojson.type === 'FeatureCollection') {\n            for (let i = 0; i <
geojson.features.length; ++i) {\n                const type = geojson.features[i].geometry.type;\n                if (type
=== 'Polygon' || type === 'MultiPolygon') {\n                    return new Within(geojson,
geojson.features[i].geometry);\n                }\n            } else if (geojson.type === 'Feature') {\n
const type = geojson.geometry.type;\n                if (type === 'Polygon' || type === 'MultiPolygon') {\n
return new Within(geojson, geojson.geometry);\n                }\n            } else if (geojson.type === 'Polygon' ||
geojson.type === 'MultiPolygon') {\n                return new Within(geojson, geojson);\n            }\n        }\n        return
context.error(`within` expression requires valid geojson object that contains polygon geometry type.`);\n    }\n\n
evaluate(ctx: EvaluationContext) {\n        if (ctx.geometry() != null && ctx.canonicalID() != null) {\n            if
(ctx.geometryType() === 'Point') {\n                return pointsWithinPolygons(ctx, this.geometries);\n            } else if
(ctx.geometryType() === 'LineString') {\n                return linesWithinPolygons(ctx, this.geometries);\n            }\n
        }\n        return false;\n    }\n\n    eachChild() {\n        outputDefined(): boolean {\n            return true;\n        }\n\n
serialize(): Array<mixed> {\n        return [\"within\", this.geojson];\n    }\n\n}\n\nexport default Within;\n\""}, //
@flow\n\nimport CompoundExpression from './compound_expression';\nimport Within from
'./definitions/within';\nimport type {Expression} from './expression.js';\n\nfunction isFeatureConstant(e: Expression)
{\n    if (e instanceof CompoundExpression) {\n        if (e.name === 'get' && e.args.length === 1) {\n            return
false;\n        } else if (e.name === 'feature-state') {\n            return false;\n        } else if (e.name === 'has' &&
e.args.length === 1) {\n            return false;\n        } else if (\n            e.name === 'properties' ||\n            e.name ===
'geometry-type' ||\n            e.name === 'id'\n        ) {\n            return false;\n        } else if (/^filter-/ .test(e.name)) {\n
            return false;\n        }\n    }\n\n    if (e instanceof Within) {\n        return false;\n    }\n\n    let result = true;\n
    e.eachChild(arg => {\n        if (result && !isFeatureConstant(arg)) { result = false; }\n    });\n    return
result;\n}\n\nfunction isStateConstant(e: Expression) {\n    if (e instanceof CompoundExpression) {\n        if (e.name
=== 'feature-state') {\n            return false;\n        }\n    }\n\n    let result = true;\n    e.eachChild(arg => {\n        if
(result && !isStateConstant(arg)) { result = false; }\n    });\n    return result;\n}\n\nfunction
isGlobalPropertyConstant(e: Expression, properties: Array<string>) {\n    if (e instanceof CompoundExpression &&
properties.indexOf(e.name) >= 0) {\n        return false;\n    }\n\n    let result = true;\n    e.eachChild((arg) => {\n        if (result
&& !isGlobalPropertyConstant(arg, properties)) {\n            result = false;\n        }\n    });\n    return result;\n}\n\nexport
{isFeatureConstant, isGlobalPropertyConstant, isStateConstant};\n\""}, // @flow\n\nimport type {Type} from
'./types';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Var implements
Expression {\n    type: Type;\n    name: string;\n    boundExpression: Expression;\n\n    constructor(name: string,
boundExpression: Expression) {\n        this.type = boundExpression.type;\n        this.name = name;\n
        this.boundExpression = boundExpression;\n    }\n\n    static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n        if (args.length !== 2 || typeof args[1] !== 'string')\n            return context.error(`var`
expression requires exactly one string literal argument.`);\n\n        const name = args[1];\n        if
(!context.scope.has(name)) {\n            return context.error(`Unknown variable \"${name}\". Make sure \"${name}\"
has been bound in an enclosing \"let\" expression before using it.` , 1);\n        }\n\n        return new Var(name,
context.scope.get(name));\n    }\n\n    evaluate(ctx: EvaluationContext) {\n        return
this.boundExpression.evaluate(ctx);\n    }\n\n    eachChild() {\n        outputDefined() {\n            return false;\n        }\n\n
serialize() {\n        return [\"var\", this.name];\n    }\n\n}\n\nexport default Var;\n\""}, // @flow\n\nimport Scope from
'./scope';\nimport {checkSubtype} from './types';\nimport ParsingError from './parsing_error';\nimport Literal from
'./definitions/literal';\nimport Assertion from './definitions/assertion';\nimport Coercion from
'./definitions/coercion';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression from
'./compound_expression';\nimport CollatorExpression from './definitions/collator';\nimport Within from
'./definitions/within';\nimport {isGlobalPropertyConstant, isFeatureConstant} from './is_constant';\nimport Var from
'./definitions/var';\n\nimport type {Expression, ExpressionRegistry} from './expression';\nimport type {Type} from
'./types';\n\n/**\n * State associated parsing at a given point in an expression tree.\n * @private\n */\nclass
ParsingContext {\n    registry: ExpressionRegistry;\n    path: Array<number>;\n    key: string;\n    scope: Scope;\n

```

```

errors: Array<ParsingError>;\n\n // The expected type of this expression. Provided only to allow Expression\n //
implementations to infer argument types: Expression#parse() need not\n // check that the output type of the parsed
expression matches\n // `expectedType`.\n expectedType: ?Type;\n\n constructor(\n registry:
ExpressionRegistry,\n path: Array<number> = [],\n expectedType: ?Type,\n scope: Scope = new
Scope(),\n errors: Array<ParsingError> = []\n ) {\n this.registry = registry;\n this.path = path;\n
this.key = path.map(part => `${part}`).join("");\n this.scope = scope;\n this.errors = errors;\n
this.expectedType = expectedType;\n }\n\n /**\n * @param expr the JSON expression to parse\n * @param
index the optional argument index if this expression is an argument of a parent expression that's being parsed\n *
@param options\n * @param options.omitTypeAnnotations set true to omit inferred type annotations. Caller
beware: with this option set, the parsed expression's type will NOT satisfy `expectedType` if it would normally be
wrapped in an inferred annotation.\n * @private\n */\n parse(\n expr: mixed,\n index?: number,\n
expectedType?: ?Type,\n bindings?: Array<[string, Expression]>,\n options: {typeAnnotation?: 'assert' |
'coerce' | 'omit'} = {})\n ): ?Expression {\n if (index) {\n return this.concat(index, expectedType,
bindings)._parse(expr, options);\n }\n return this._parse(expr, options);\n }\n\n _parse(expr: mixed,
options: {typeAnnotation?: 'assert' | 'coerce' | 'omit'}): ?Expression {\n if (expr === null || typeof expr ===
'string' || typeof expr === 'boolean' || typeof expr === 'number') {\n expr = ['literal', expr];\n }\n\n
function annotate(parsed, type, typeAnnotation: 'assert' | 'coerce' | 'omit') {\n if (typeAnnotation === 'assert')
{\n return new Assertion(type, [parsed]);\n } else if (typeAnnotation === 'coerce') {\n
return new Coercion(type, [parsed]);\n } else {\n return parsed;\n }\n }\n\n if
(Array.isArray(expr)) {\n if (expr.length === 0) {\n return this.error(`Expected an array with at least
one element. If you wanted a literal array, use [\"literal\", []].`);\n }\n\n const op = expr[0];\n if
(typeof op !== 'string') {\n this.error(`Expression name must be a string, but found ${typeof op} instead. If
you wanted a literal array, use [\"literal\", [...]].`, 0);\n return null;\n }\n\n const Expr =
this.registry[op];\n if (Expr) {\n let parsed = Expr.parse(expr, this);\n if (!parsed) return
null;\n\n if (this.expectedType) {\n const expected = this.expectedType;\n const
actual = parsed.type;\n\n // When we expect a number, string, boolean, or array but have a value, wrap it
in an assertion.\n // When we expect a color or formatted string, but have a string or value, wrap it in a
coercion.\n // Otherwise, we do static type-checking.\n\n // These behaviors are
overridable for:\n // * The \"coalesce\" operator, which needs to omit type annotations.\n\n //
* String-valued properties (e.g. `text-field`), where coercion is more convenient than assertion.\n\n\n
if ((expected.kind === 'string' || expected.kind === 'number' || expected.kind === 'boolean' || expected.kind
=== 'object' || expected.kind === 'array') && actual.kind === 'value') {\n parsed = annotate(parsed,
expected, options.typeAnnotation || 'assert');\n } else if ((expected.kind === 'color' || expected.kind ===
'formatted' || expected.kind === 'resolvedImage') && (actual.kind === 'value' || actual.kind === 'string')) {\n
parsed = annotate(parsed, expected, options.typeAnnotation || 'coerce');\n } else if
(this.checkSubtype(expected, actual)) {\n return null;\n }\n\n\n // If an
expression's arguments are all literals, we can evaluate\n // it immediately and replace it with a literal value
in the\n // parsed/compiled result. Expressions that expect an image should\n // not be resolved
here so we can later get the available images.\n if (!(parsed instanceof Literal) && (parsed.type.kind !==
'resolvedImage') && isConstant(parsed)) {\n const ec = new EvaluationContext();\n try {\n
parsed = new Literal(parsed.type, parsed.evaluate(ec));\n } catch (e) {\n
this.error(e.message);\n return null;\n }\n\n\n return parsed;\n
}\n\n return this.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]].`,
0);\n } else if (typeof expr === 'undefined') {\n return this.error(`undefined` value invalid. Use null
instead.`);\n } else if (typeof expr === 'object') {\n return this.error(`Bare objects invalid. Use [\"literal\",
{...}] instead.`);\n } else {\n return this.error(`Expected an array, but found ${typeof expr} instead.`);\n
}\n }\n\n /**\n * Returns a copy of this context suitable for parsing the subexpression at\n * index `index`,
optionally appending to 'let' binding map.\n * Note that `errors` property, intended for collecting errors

```

```

while\n    * parsing, is copied by reference rather than cloned.\n    * @private\n    */\n    concat(index: number,
expectedType?: ?Type, bindings?: Array<[string, Expression]>) {\n    const path = typeof index === 'number' ?
this.path.concat(index) : this.path;\n    const scope = bindings ? this.scope.concat(bindings) : this.scope;\n
return new ParsingContext(\n    this.registry,\n    path,\n    expectedType || null,\n    scope,\n    this.errors\n    );\n    }\n\n    /**\n    * Push a parsing (or type checking) error into the `this.errors`\n    * @param error The message\n    * @param keys Optionally specify the source of the error at a child\n    * of the
current expression at `this.key`.\n    * @private\n    */\n    error(error: string, ...keys: Array<number>) {\n    const
key = `${this.key}${keys.map(k => `[${k}]`).join("")}`;\n    this.errors.push(new ParsingError(key, error));\n
}\n\n    /**\n    * Returns null if `t` is a subtype of `expected`; otherwise returns an\n    * error message and also
pushes it to `this.errors`.\n    */\n    checkSubtype(expected: Type, t: Type): ?string {\n    const error =
checkSubtype(expected, t);\n    if (error) this.error(error);\n    return error;\n    }\n\n\nexport default
ParsingContext;\n\nfunction isConstant(expression: Expression) {\n    if (expression instanceof Var) {\n    return
isConstant(expression.boundExpression);\n    } else if (expression instanceof CompoundExpression &&
expression.name === 'error') {\n    return false;\n    } else if (expression instanceof CollatorExpression) {\n    //
Although the results of a Collator expression with fixed arguments\n    // generally shouldn't change between
executions, we can't serialize them\n    // as constant expressions because results change based on environment.\n
return false;\n    } else if (expression instanceof Within) {\n    return false;\n    }\n\n    const isTypeAnnotation
= expression instanceof Coercion ||\n    expression instanceof Assertion;\n\n    let childrenConstant = true;\n
expression.eachChild(child => {\n    // We can _almost_ assume that if `expressions` children are constant,\n
// they would already have been evaluated to Literal values when they\n    // were parsed. Type annotations are
the exception, because they might\n    // have been inferred and added after a child was parsed.\n\n    // So we
recurse into isConstant() for the children of type annotations,\n    // but otherwise simply check whether they are
Literals.\n    if (isTypeAnnotation) {\n    childrenConstant = childrenConstant && isConstant(child);\n    }
else {\n    childrenConstant = childrenConstant && child instanceof Literal;\n    }\n    });\n    if
(!childrenConstant) {\n    return false;\n    }\n\n    return isFeatureConstant(expression) &&\n
isGlobalPropertyConstant(expression, ['zoom', 'heatmap-density', 'line-progress', 'accumulated', 'is-supported-
script']);\n    }\n\n", "\n\nimport RuntimeError from './runtime_error';\nimport type {Expression} from
'./expression';\n\nexport type Stops = Array<[number, Expression]>;\n\n/**\n* Returns the index of the last stop <=
input, or 0 if it doesn't exist.\n* @private\n*/\nexport function findStopLessThanOrEqualTo(stops:
Array<number>, input: number) {\n    const lastIndex = stops.length - 1;\n    let lowerIndex = 0;\n    let upperIndex
= lastIndex;\n    let currentIndex = 0;\n    let currentValue, nextValue;\n\n    while (lowerIndex <= upperIndex) {\n
    currentIndex = Math.floor((lowerIndex + upperIndex) / 2);\n    currentValue = stops[currentIndex];\n
nextValue = stops[currentIndex + 1];\n\n    if (currentValue <= input) {\n    if (currentIndex === lastIndex ||
input < nextValue) { // Search complete\n    return currentIndex;\n    }\n\n    lowerIndex =
currentIndex + 1;\n    } else if (currentValue > input) {\n    upperIndex = currentIndex - 1;\n    } else {\n
throw new RuntimeError('Input is not a number.);\n    }\n    }\n\n    return 0;\n    }\n\n", "\n\nimport
{NumberType} from './types';\nimport {findStopLessThanOrEqualTo} from './stops';\nimport type {Stops}
from './stops';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from
'./types';\n\nclass Step implements Expression {\n    type: Type;\n\n    input: Expression;\n    labels:
Array<number>;\n    outputs: Array<Expression>;\n\n    constructor(type: Type, input: Expression, stops: Stops) {\n
this.type = type;\n    this.input = input;\n    this.labels = [];\n    this.outputs = [];\n    for (const [label,
expression] of stops) {\n    this.labels.push(label);\n    this.outputs.push(expression);\n    }\n    }\n\n
static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    if (args.length - 1 < 4) {\n
return context.error(`Expected at least 4 arguments, but found only ${args.length - 1}.`);\n    }\n\n    if
((args.length - 1) % 2 !== 0) {\n    return context.error(`Expected an even number of arguments.);\n    }\n\n
const input = context.parse(args[1], 1, NumberType);\n    if (!input) return null;\n\n    const stops: Stops =
[];\n\n    let outputType: Type = (null: any);\n    if (context.expectedType && context.expectedType.kind !==

```

```

'value') {\n      outputType = context.expectedType;\n    }\n\n    for (let i = 1; i < args.length; i += 2) {\n      const label = i === 1 ? -Infinity : args[i];\n      const value = args[i + 1];\n      const labelKey = i;\n      const valueKey = i + 1;\n      if (typeof label !== 'number') {\n        return context.error('Input/output pairs for \"step\" expressions must be defined using literal numeric values (not computed expressions) for the input values.', labelKey);\n      }\n      if (stops.length && stops[stops.length - 1][0] >= label) {\n        return context.error('Input/output pairs for \"step\" expressions must be arranged with input values in strictly ascending order.', labelKey);\n      }\n      const parsed = context.parse(value, valueKey, outputType);\n      if (!parsed) return null;\n      outputType = outputType || parsed.type;\n      stops.push([label, parsed]);\n    }\n\n    return new Step(outputType, input, stops);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const labels = this.labels;\n    const outputs = this.outputs;\n    if (labels.length === 1) {\n      return outputs[0].evaluate(ctx);\n    }\n    const value = ((this.input.evaluate(ctx): any): number);\n    if (value <= labels[0]) {\n      return outputs[0].evaluate(ctx);\n    }\n    const stopCount = labels.length;\n    if (value >= labels[stopCount - 1]) {\n      return outputs[stopCount - 1].evaluate(ctx);\n    }\n    const index = findStopLessThanOrEqualTo(labels, value);\n    return outputs[index].evaluate(ctx);\n  }\n\n  eachChild(fn: (_: Expression) => void) {\n    fn(this.input);\n    for (const expression of this.outputs) {\n      fn(expression);\n    }\n  }\n\n  outputDefined(): boolean {\n    return this.outputs.every(out => out.outputDefined());\n  }\n\n  serialize() {\n    const serialized = [\"step\", this.input.serialize()];\n    for (let i = 0; i < this.labels.length; i++) {\n      if (i > 0) {\n        serialized.push(this.labels[i]);\n      }\n      serialized.push(this.outputs[i].serialize());\n    }\n    return serialized;\n  }\n}\n\nexport default Step;\n\"/*\n * Copyright (C) 2008 Apple Inc. All Rights Reserved.\n * Redistribution and use in source and binary forms, with or without\n * modification, are permitted provided that the following conditions\n * are met:\n * 1. Redistributions of source code must retain the above copyright\n * notice, this list of conditions and the following disclaimer.\n * 2. Redistributions in binary form must reproduce the above copyright\n * notice, this list of conditions and the following disclaimer in the\n * documentation and/or other materials provided with the distribution.\n *\n * THIS SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS\" AND ANY\n * EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE\n * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR\n * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR\n * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,\n * EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,\n * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR\n * PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY\n * OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT\n * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE\n * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.\n *\n * Ported from Webkit\n */\n*/\n\nmodule.exports = UnitBezier;\n\nfunction UnitBezier(p1x, p1y, p2x, p2y) {\n  // Calculate the polynomial coefficients, implicit first and last control points are (0,0) and (1,1).\n  this.cx = 3.0 * p1x;\n  this.bx = 3.0 * (p2x - p1x) - this.cx;\n  this.ax = 1.0 - this.cx - this.bx;\n\n  this.cy = 3.0 * p1y;\n  this.by = 3.0 * (p2y - p1y) - this.cy;\n  this.ay = 1.0 - this.cy - this.by;\n\n  this.p1x = p1x;\n  this.p1y = p1y;\n  this.p2x = p2x;\n  this.p2y = p2y;\n}\n\nUnitBezier.prototype.sampleCurveX = function(t) {\n  // `ax t^3 + bx t^2 + cx t` expanded using Horner's rule.\n  return ((this.ax * t + this.bx) * t + this.cx) * t;\n}\n\nUnitBezier.prototype.sampleCurveY = function(t) {\n  return ((this.ay * t + this.by) * t + this.cy) * t;\n}\n\nUnitBezier.prototype.sampleCurveDerivativeX = function(t) {\n  return (3.0 * this.ax * t + 2.0 * this.bx) * t + this.cx;\n}\n\nUnitBezier.prototype.solveCurveX = function(x, epsilon) {\n  if (typeof epsilon === 'undefined')\n    epsilon = 1e-6;\n\n  var t0, t1, t2, x2, i;\n\n  // First try a few iterations of Newton's method -- normally very fast.\n  for (t2 = x, i = 0; i < 8; i++) {\n    x2 = this.sampleCurveX(t2) - x;\n    if (Math.abs(x2) < epsilon) return t2;\n\n    var d2 = this.sampleCurveDerivativeX(t2);\n    if (Math.abs(d2) < 1e-6) break;\n\n    t2 = t2 - x2 / d2;\n  }\n\n  // Fall back to the bisection method for reliability.\n  t0 = 0.0;\n  t1 = 1.0;\n  t2 = x;\n\n  if (t2 <

```



```

t0) return t0;\n  if (t2 > t1) return t1;\n\n  while (t0 < t1) {\n\n    x2 = this.sampleCurveX(t2);\n    if
(Math.abs(x2 - x) < epsilon) return t2;\n\n    if (x > x2) {\n      t0 = t2;\n    } else {\n      t1 = t2;\n
}\n\n    t2 = (t1 - t0) * 0.5 + t0;\n  }\n\n  // Failure.\n  return t2;\n};\n\nUnitBezier.prototype.solve =
function(x, epsilon) {\n  return this.sampleCurveY(this.solveCurveX(x, epsilon));\n};\n", "// @flow\n\nimport
Color from './color';\n\nexport function number(a: number, b: number, t: number) {\n  return (a * (1 - t)) + (b *
t);\n}\n\nexport function color(from: Color, to: Color, t: number) {\n  return new Color(\n    number(from.r, to.r,
t),\n    number(from.g, to.g, t),\n    number(from.b, to.b, t),\n    number(from.a, to.a, t)\n  );\n}\n\nexport
function array(from: Array<number>, to: Array<number>, t: number): Array<number> {\n  return from.map((d, i)
=> {\n    return number(d, to[i], t);\n  });\n}\n", "// @flow\n\nimport Color from './color';\n\nimport {number as
interpolateNumber} from './interpolate';\n\ntype LABColor = {\n  l: number,\n  a: number,\n  b: number,\n  alpha: number\n};\n\ntype HCLColor = {\n  h: number,\n  c: number,\n  l: number,\n  alpha: number\n};\n\n//
Constants\nconst Xn = 0.950470, // D65 standard referent\n  Yn = 1,\n  Zn = 1.088830,\n  t0 = 4 / 29,\n  t1 = 6 /
29,\n  t2 = 3 * t1 * t1,\n  t3 = t1 * t1 * t1,\n  deg2rad = Math.PI / 180,\n  rad2deg = 180 / Math.PI;\n\n//
Utilities\nfunction xyz2lab(t: number) {\n  return t > t3 ? Math.pow(t, 1 / 3) : t / t2 + t0;\n}\n\nfunction lab2xyz(t:
number) {\n  return t > t1 ? t * t * t : t2 * (t - t0);\n}\n\nfunction xyz2rgb(x: number) {\n  return 255 * (x <=
0.0031308 ? 12.92 * x : 1.055 * Math.pow(x, 1 / 2.4) - 0.055);\n}\n\nfunction rgb2xyz(x: number) {\n  x /= 255;\n
return x <= 0.04045 ? x / 12.92 : Math.pow((x + 0.055) / 1.055, 2.4);\n}\n\n// LAB\nfunction rgbToLab(rgbColor:
Color): LABColor {\n  const b = rgb2xyz(rgbColor.r),\n    a = rgb2xyz(rgbColor.g),\n    l =
rgb2xyz(rgbColor.b),\n    x = xyz2lab((0.4124564 * b + 0.3575761 * a + 0.1804375 * l) / Xn),\n    y =
xyz2lab((0.2126729 * b + 0.7151522 * a + 0.0721750 * l) / Yn),\n    z = xyz2lab((0.0193339 * b + 0.1191920 * a
+ 0.9503041 * l) / Zn);\n  return {\n    l: 116 * y - 16,\n    a: 500 * (x - y),\n    b: 200 * (y - z),\n    alpha:
rgbColor.a\n  };}\n\nfunction labToRgb(labColor: LABColor): Color {\n  let y = (labColor.l + 16) / 116,\n
x = isNaN(labColor.a) ? y : y + labColor.a / 500,\n  z = isNaN(labColor.b) ? y : y - labColor.b / 200;\n  y = Yn
* lab2xyz(y);\n  x = Xn * lab2xyz(x);\n  z = Zn * lab2xyz(z);\n  return new Color(\n    xyz2rgb(3.2404542 * x
- 1.5371385 * y - 0.4985314 * z), // D65 -> sRGB\n    xyz2rgb(-0.9692660 * x + 1.8760108 * y + 0.0415560 *
z),\n    xyz2rgb(0.0556434 * x - 0.2040259 * y + 1.0572252 * z),\n    labColor.alpha\n  );}\n\nfunction
interpolateLab(from: LABColor, to: LABColor, t: number) {\n  return {\n    l: interpolateNumber(from.l, to.l,
t),\n    a: interpolateNumber(from.a, to.a, t),\n    b: interpolateNumber(from.b, to.b, t),\n    alpha:
interpolateNumber(from.alpha, to.alpha, t)\n  };}\n\n// HCL\nfunction rgbToHcl(rgbColor: Color): HCLColor
{\n  const {l, a, b} = rgbToLab(rgbColor);\n  const h = Math.atan2(b, a) * rad2deg;\n  return {\n    h: h < 0 ? h
+ 360 : h,\n    c: Math.sqrt(a * a + b * b),\n    l,\n    alpha: rgbColor.a\n  };}\n\nfunction
hclToRgb(hclColor: HCLColor): Color {\n  const h = hclColor.h * deg2rad,\n    c = hclColor.c,\n    l =
hclColor.l;\n  return labToRgb({\n    l,\n    a: Math.cos(h) * c,\n    b: Math.sin(h) * c,\n    alpha:
hclColor.alpha\n  });}\n\nfunction interpolateHue(a: number, b: number, t: number) {\n  const d = b - a;\n
return a + t * (d > 180 || d < -180 ? d - 360 * Math.round(d / 360) : d);\n}\n\nfunction interpolateHcl(from:
HCLColor, to: HCLColor, t: number) {\n  return {\n    h: interpolateHue(from.h, to.h, t),\n    c:
interpolateNumber(from.c, to.c, t),\n    l: interpolateNumber(from.l, to.l, t),\n    alpha:
interpolateNumber(from.alpha, to.alpha, t)\n  };}\n\nexport const lab = {\n  forward: rgbToLab,\n  reverse:
labToRgb,\n  interpolate: interpolateLab\n};\n\nexport const hcl = {\n  forward: rgbToHcl,\n  reverse:
hclToRgb,\n  interpolate: interpolateHcl\n};\n", "// @flow\n\nimport UnitBezier from
'@mapbox/unitbezier';\n\nimport * as interpolate from './util/interpolate';\n\nimport {toString, NumberType,
ColorType} from './types';\n\nimport {findStopLessThanOrEqualTo} from './stops';\n\nimport {hcl, lab} from
'./util/color_spaces';\n\nimport type {Stops} from './stops';\n\nimport type {Expression} from
'./expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type EvaluationContext from
'./evaluation_context';\n\nimport type {Type} from './types';\n\nexport type InterpolationType =\n  {\n    name: 'linear' }\n
|\n  {\n    name: 'exponential',\n    base: number }\n  |\n  {\n    name: 'cubic-bezier',\n    controlPoints: [number, number, number,
number] }\n};\n\nclass Interpolate implements Expression {\n  type: Type;\n\n  operator: 'interpolate' | 'interpolate-
hcl' | 'interpolate-lab';\n  interpolation: InterpolationType;\n  input: Expression;\n  labels: Array<number>;\n

```

```

outputs: Array<Expression>;\n\n  constructor(type: Type, operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab',
interpolation: InterpolationType, input: Expression, stops: Stops) {\n    this.type = type;\n    this.operator =
operator;\n    this.interpolation = interpolation;\n    this.input = input;\n\n    this.labels = [];\n    this.outputs
= [];\n    for (const [label, expression] of stops) {\n      this.labels.push(label);\n
this.outputs.push(expression);\n    }\n  }\n\n  static interpolationFactor(interpolation: InterpolationType, input:
number, lower: number, upper: number) {\n    let t = 0;\n    if (interpolation.name === 'exponential') {\n
t = exponentialInterpolation(input, interpolation.base, lower, upper);\n    } else if (interpolation.name === 'linear')
{\n      t = exponentialInterpolation(input, 1, lower, upper);\n    } else if (interpolation.name === 'cubic-
bezier') {\n      const c = interpolation.controlPoints;\n      const ub = new UnitBezier(c[0], c[1], c[2], c[3]);\n
t = ub.solve(exponentialInterpolation(input, 1, lower, upper));\n    }\n    return t;\n  }\n\n  static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n    let [operator, interpolation, input, ...rest] =
args;\n\n    if (!Array.isArray(interpolation) || interpolation.length === 0) {\n      return
context.error(`Expected an interpolation type expression.`, 1);\n    }\n\n    if (interpolation[0] === 'linear') {\n
interpolation = {name: 'linear'};\n    } else if (interpolation[0] === 'exponential') {\n      const base =
interpolation[1];\n      if (typeof base !== 'number')\n        return context.error(`Exponential interpolation
requires a numeric base.`, 1, 1);\n      interpolation = {\n        name: 'exponential',\n        base\n
};\n    } else if (interpolation[0] === 'cubic-bezier') {\n      const controlPoints = interpolation.slice(1);\n
if (\n      controlPoints.length !== 4 ||\n      controlPoints.some(t => typeof t !== 'number' || t < 0 || t >
1)\n    ) {\n      return context.error(`Cubic bezier interpolation requires four numeric arguments with
values between 0 and 1.`, 1);\n    }\n    interpolation = {\n      name: 'cubic-bezier',\n
controlPoints: (controlPoints: any)\n    }; \n    } else {\n      return context.error(`Unknown interpolation
type ${String(interpolation[0])}`, 1, 0);\n    }\n\n    if (args.length - 1 < 4) {\n      return
context.error(`Expected at least 4 arguments, but found only ${args.length - 1}.`);\n    }\n\n    if ((args.length -
1) % 2 !== 0) {\n      return context.error(`Expected an even number of arguments.`);\n    }\n\n    input =
context.parse(input, 2, NumberType);\n    if (!input) return null;\n\n    const stops: Stops = [];\n\n    let
outputType: Type = (null: any);\n    if (operator === 'interpolate-hcl' || operator === 'interpolate-lab') {\n
outputType = ColorType;\n    } else if (context.expectedType && context.expectedType.kind !== 'value') {\n
outputType = context.expectedType;\n    }\n\n    for (let i = 0; i < rest.length; i += 2) {\n      const label =
rest[i];\n      const value = rest[i + 1];\n\n      const labelKey = i + 3;\n      const valueKey = i + 4;\n\n      if (typeof label !== 'number') {\n        return context.error(`Input/output pairs for \"interpolate\"
expressions
must be defined using literal numeric values (not computed expressions) for the input values.`, labelKey);\n      }\n\n      if (stops.length && stops[stops.length - 1][0] >= label) {\n        return context.error(`Input/output
pairs for \"interpolate\"
expressions must be arranged with input values in strictly ascending order.`, labelKey);\n      }\n\n      const parsed = context.parse(value, valueKey, outputType);\n      if (!parsed) return null;\n
outputType = outputType || parsed.type;\n      stops.push([label, parsed]);\n    }\n\n    if (outputType.kind
!== 'number' &&\n      outputType.kind !== 'color' &&\n      !(\n        outputType.kind === 'array' &&\n
        outputType.itemType.kind === 'number' &&\n        typeof outputType.N === 'number'\n      )\n    ) {\n      return context.error(`Type ${toString(outputType)} is not interpolatable.`);\n    }\n\n    return new
Interpolate(outputType, (operator: any), interpolation, input, stops);\n  }\n\n  evaluate(ctx: EvaluationContext) {\n    const labels = this.labels;\n    const outputs = this.outputs;\n\n    if (labels.length === 1) {\n      return
outputs[0].evaluate(ctx);\n    }\n\n    const value = ((this.input.evaluate(ctx): any): number);\n    if (value <=
labels[0]) {\n      return outputs[0].evaluate(ctx);\n    }\n\n    const stopCount = labels.length;\n    if (value
>= labels[stopCount - 1]) {\n      return outputs[stopCount - 1].evaluate(ctx);\n    }\n\n    const index =
findStopLessThanOrEqualTo(labels, value);\n    const lower = labels[index];\n    const upper = labels[index +
1];\n    const t = Interpolate.interpolationFactor(this.interpolation, value, lower, upper);\n    const
outputLower = outputs[index].evaluate(ctx);\n    const outputUpper = outputs[index + 1].evaluate(ctx);\n\n    if
(this.operator === 'interpolate') {\n      return (interpolate[this.type.kind.toLowerCase()]: any)(outputLower,
outputUpper, t); // eslint-disable-line import/namespace\n    } else if (this.operator === 'interpolate-hcl') {\n

```

```

return hcl.reverse(hcl.interpolate(hcl.forward(outputLower), hcl.forward(outputUpper), t));\n    } else {\n
return lab.reverse(lab.interpolate(lab.forward(outputLower), lab.forward(outputUpper), t));\n    }\n}\n\n
eachChild(fn: (_: Expression) => void) {\n    fn(this.input);\n    for (const expression of this.outputs) {\n
fn(expression);\n    }\n}\n\n
outputDefined(): boolean {\n    return this.outputs.every(out =>
out.outputDefined());\n}\n\n
serialize(): Array<mixed> {\n    let interpolation;\n    if
(this.interpolation.name === 'linear') {\n        interpolation = ["linear"];\n    } else if (this.interpolation.name
=== 'exponential') {\n        if (this.interpolation.base === 1) {\n            interpolation = ["linear"];\n        }
else {\n            interpolation = ["exponential", this.interpolation.base];\n        }\n    } else {\n
interpolation = ["cubic-bezier"].concat(this.interpolation.controlPoints);\n    }\n\n    const serialized =
[this.operator, interpolation, this.input.serialize()];\n\n    for (let i = 0; i < this.labels.length; i++) {\n
serialized.push(\n        this.labels[i],\n        this.outputs[i].serialize()\n    );\n    }\n    return
serialized;\n}\n}\n\n
**\n * Returns a ratio that can be used to interpolate between exponential function\n *
stops.\n * How it works: Two consecutive stop values define a (scaled and shifted) exponential function `f(x) = a *
base^x + b`, where `base` is the user-specified base,\n * and `a` and `b` are constants affording sufficient degrees of
freedom to fit\n * the function to the given stops.\n * Here's a bit of algebra that lets us compute `f(x)` directly
from the stop\n * values without explicitly solving for `a` and `b`:\n * First stop value: `f(x0) = y0 = a * base^x0
+ b`\n * Second stop value: `f(x1) = y1 = a * base^x1 + b`\n * => `y1 - y0 = a(base^x1 - base^x0)`\n * => `a = (y1 -
y0)/(base^x1 - base^x0)`\n * Desired value: `f(x) = y = a * base^x + b`\n * => `f(x) = y0 + a * (base^x -
base^x0)`\n * From the above, we can replace the `a` in `a * (base^x - base^x0)` and do a\n * little algebra:\n *
```\n * a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) * (base^x - base^x0)\n * = (y1 - y0) *
(base^x - base^x0) / (base^x1 - base^x0)\n * ```\n * If we let `(base^x - base^x0) / (base^x1 - base^x0)`, then we
have\n * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio` may be treated as\n * an interpolation factor between
the two stops' output values.\n * (Note: a slightly different form for `ratio`,\n * `(base^(x-x0) - 1) / (base^(x1-x0) -
1)`, is equivalent, but requires fewer\n * expensive `Math.pow()` operations.)\n * @private\n * \nfunction
exponentialInterpolation(input, base, lowerValue, upperValue) {\n const difference = upperValue - lowerValue;\n
const progress = input - lowerValue;\n\n if (difference === 0) {\n return 0;\n } else if (base === 1) {\n
return progress / difference;\n } else {\n return (Math.pow(base, progress) - 1) / (Math.pow(base, difference) -
1);\n }\n}\n\n
export default Interpolate;\n", "/* @flow\n\nimport assert from 'assert';\n\nimport { checkSubtype,
ValueType } from './types';\nimport ResolvedImage from './types/resolved_image';\n\nimport type { Expression }
from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
'./evaluation_context';\nimport type { Type } from './types';\n\nclass Coalesce implements Expression {\n type:
Type;\n args: Array<Expression>;\n\n constructor(type: Type, args: Array<Expression>) {\n this.type =
type;\n this.args = args;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n
if (args.length < 2) {\n return context.error("Expected at least one argument.");\n }\n\n let
outputType: Type = (null: any);\n const expectedType = context.expectedType;\n if (expectedType &&
expectedType.kind !== 'value') {\n outputType = expectedType;\n }\n const parsedArgs = [];\n\n for
(const arg of args.slice(1)) {\n const parsed = context.parse(arg, 1 + parsedArgs.length, outputType,
undefined, { typeAnnotation: 'omit'});\n if (!parsed) return null;\n outputType = outputType ||
parsed.type;\n parsedArgs.push(parsed);\n }\n assert(outputType);\n\n // Above, we parse
arguments without inferred type annotation so that\n // they don't produce a runtime error for `null` input, which
would\n // preempt the desired null-coalescing behavior.\n // Thus, if any of our arguments would have
needed an annotation, we\n // need to wrap the enclosing coalesce expression with it instead.\n const
needsAnnotation = expectedType &&\n parsedArgs.some(arg => checkSubtype(expectedType,
arg.type));\n\n return needsAnnotation ?\n new Coalesce(ValueType, parsedArgs) :\n new
Coalesce((outputType: any), parsedArgs);\n }\n\n evaluate(ctx: EvaluationContext) {\n let result = null;\n
let argCount = 0;\n let requestedImageName;\n for (const arg of this.args) {\n argCount++;\n
result = arg.evaluate(ctx);\n // we need to keep track of the first requested image in a coalesce statement\n
 // if coalesce can't find a valid image, we return the first image name so styleimagemissing can fire\n if

```

```

(result && result instanceof ResolvedImage && !result.available) {\n if (!requestedImageName) {\n
 requestedImageName = result.name;\n }\n result = null;\n if (argCount ===
this.args.length) {\n result = requestedImageName;\n }\n }\n if (result !== null)
break;\n }\n return result;\n }\n\n eachChild(fn: (_: Expression) => void) {\n
this.args.forEach(fn);\n }\n\n outputDefined(): boolean {\n return this.args.every(arg =>
arg.outputDefined());\n }\n\n serialize() {\n const serialized = ["coalesce"]; \n this.eachChild(child =>
{ serialized.push(child.serialize()); });\n return serialized;\n }\n}\n\nexport default Coalesce;\n", "//
@flow\n\nimport type {Type} from './types';\nimport type {Expression} from './expression';\nimport type
ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Let
implements Expression {\n type: Type;\n bindings: Array<[string, Expression]>;\n result: Expression;\n\n constructor(bindings: Array<[string, Expression]>, result: Expression) {\n this.type = result.type;\n
this.bindings = [].concat(bindings);\n this.result = result;\n }\n\n evaluate(ctx: EvaluationContext) {\n
return this.result.evaluate(ctx);\n }\n\n eachChild(fn: (_: Expression) => void) {\n for (const binding of
this.bindings) {\n fn(binding[1]);\n }\n fn(this.result);\n }\n\n static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length < 4)\n return
context.error(`Expected at least 3 arguments, but found ${args.length - 1} instead.`);\n const bindings:
Array<[string, Expression]> = [];\n for (let i = 1; i < args.length - 1; i += 2) {\n const name = args[i];\n\n
 if (typeof name !== 'string') {\n return context.error(`Expected string, but found ${typeof name}
instead.` , i);\n }\n if (/^[^a-zA-Z0-9_]/.test(name)) {\n return context.error(`Variable names
must contain only alphanumeric characters or '_'` , i);\n }\n const value = context.parse(args[i + 1], i
+ 1);\n if (!value) return null;\n bindings.push([name, value]);\n }\n const result =
context.parse(args[args.length - 1], args.length - 1, context.expectedType, bindings);\n if (!result) return
null;\n return new Let(bindings, result);\n }\n\n outputDefined() {\n return
this.result.outputDefined();\n }\n\n serialize() {\n const serialized = ["let"]; \n for (const [name, expr]
of this.bindings) {\n serialized.push(name, expr.serialize());\n }\n serialized.push(this.result.serialize());\n return serialized;\n }\n}\n\nexport default Let;\n", "// @flow\n\nimport
{array, ValueType, NumberType} from './types';\nimport RuntimeError from './runtime_error';\n\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type, ArrayType} from './types';\nimport type
{Value} from './values';\n\nclass At implements Expression {\n type: Type;\n index: Expression;\n input:
Expression;\n\n constructor(type: Type, index: Expression, input: Expression) {\n this.type = type;\n
this.index = index;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n if (args.length !== 3)\n return context.error(`Expected 2 arguments, but found
${args.length - 1} instead.`);\n const index = context.parse(args[1], 1, NumberType);\n const input =
context.parse(args[2], 2, array(context.expectedType || ValueType));\n if (!index || !input) return null;\n const t: ArrayType = (input.type: any);\n return new At(t.itemType, index, input);\n }\n\n evaluate(ctx:
EvaluationContext) {\n const index = ((this.index.evaluate(ctx): any): number);\n const array =
((this.input.evaluate(ctx): any): Array<Value>);\n if (index < 0) {\n throw new RuntimeError(`Array
index out of bounds: ${index} < 0.`);\n }\n if (index >= array.length) {\n throw new
RuntimeError(`Array index out of bounds: ${index} > ${array.length - 1}.`);\n }\n if (index !==
Math.floor(index)) {\n throw new RuntimeError(`Array index must be an integer, but found ${index}
instead.`);\n }\n return array[index];\n }\n\n eachChild(fn: (_: Expression) => void) {\n
fn(this.index);\n fn(this.input);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n
return ["at", this.index.serialize(), this.input.serialize()];\n }\n}\n\nexport default At;\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
 './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\n\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass In implements

```

```

Expression {\n type: Type;\n needle: Expression;\n haystack: Expression;\n\n constructor(needle:
Expression, haystack: Expression) {\n this.type = BooleanType;\n this.needle = needle;\n this.haystack
= haystack;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length
!== 3) {\n return context.error(`Expected 2 arguments, but found ${args.length - 1} instead.`);\n }\n\n const needle = context.parse(args[1], 1, ValueType);\n const haystack = context.parse(args[2], 2,
ValueType);\n\n if (!needle || !haystack) return null;\n\n if (!isValidType(needle.type, [BooleanType,
StringType, NumberType, NullType, ValueType])) {\n return context.error(`Expected first argument to be of
type boolean, string, number or null, but found ${toString(needle.type)} instead`);\n }\n\n return new
In(needle, haystack);\n }\n\n evaluate(ctx: EvaluationContext) {\n const needle = (this.needle.evaluate(ctx):
any);\n const haystack = (this.haystack.evaluate(ctx): any);\n\n if (!haystack) return false;\n\n if
(!isValidNativeType(needle, ['boolean', 'string', 'number', 'null'])) {\n throw new RuntimeError(`Expected
first argument to be of type boolean, string, number or null, but found ${toString(typeOf(needle))} instead.`);\n
 }\n\n if (!isValidNativeType(haystack, ['string', 'array'])) {\n throw new RuntimeError(`Expected second
argument to be of type array or string, but found ${toString(typeOf(haystack))} instead.`);\n }\n\n return
haystack.indexOf(needle) >= 0;\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.needle);\n
fn(this.haystack);\n }\n\n outputDefined() {\n return true;\n }\n\n serialize() {\n return ["in",
this.needle.serialize(), this.haystack.serialize()];\n }\n}\n\nexport default In;\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
'./types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass IndexOf implements
Expression {\n type: Type;\n needle: Expression;\n haystack: Expression;\n fromIndex: ?Expression;\n\n constructor(needle: Expression, haystack: Expression, fromIndex?: Expression) {\n this.type = NumberType;\n
 this.needle = needle;\n this.haystack = haystack;\n this.fromIndex = fromIndex;\n }\n\n static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length <= 2 || args.length >= 5) {\n
 return context.error(`Expected 3 or 4 arguments, but found ${args.length - 1} instead.`);\n }\n\n const
needle = context.parse(args[1], 1, ValueType);\n\n const haystack = context.parse(args[2], 2, ValueType);\n\n
 if (!needle || !haystack) return null;\n\n if (!isValidType(needle.type, [BooleanType, StringType, NumberType,
NullType, ValueType])) {\n return context.error(`Expected first argument to be of type boolean, string,
number or null, but found ${toString(needle.type)} instead`);\n }\n\n if (args.length === 4) {\n const
fromIndex = context.parse(args[3], 3, NumberType);\n\n if (!fromIndex) return null;\n\n return new
IndexOf(needle, haystack, fromIndex);\n } else {\n return new IndexOf(needle, haystack);\n }\n }\n\n
evaluate(ctx: EvaluationContext) {\n const needle = (this.needle.evaluate(ctx): any);\n const
haystack = (this.haystack.evaluate(ctx): any);\n\n if (!isValidNativeType(needle, ['boolean', 'string', 'number',
'null'])) {\n throw new RuntimeError(`Expected first argument to be of type boolean, string, number or null,
but found ${toString(typeOf(needle))} instead.`);\n }\n\n if (!isValidNativeType(haystack, ['string',
'array'])) {\n throw new RuntimeError(`Expected second argument to be of type array or string, but found
${toString(typeOf(haystack))} instead.`);\n }\n\n if (this.fromIndex) {\n const fromIndex =
(this.fromIndex.evaluate(ctx): number);\n\n return haystack.indexOf(needle, fromIndex);\n }\n\n return
haystack.indexOf(needle);\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.needle);\n
fn(this.haystack);\n\n if (this.fromIndex) {\n fn(this.fromIndex);\n }\n }\n\n outputDefined() {\n
return false;\n }\n\n serialize() {\n if (this.fromIndex != null && this.fromIndex !== undefined) {\n
const fromIndex = this.fromIndex.serialize();\n\n return ["index-of", this.needle.serialize(),
this.haystack.serialize(), fromIndex];\n }\n\n return ["index-of", this.needle.serialize(),
this.haystack.serialize()];\n }\n}\n\nexport default IndexOf;\n", "// @flow\n\nimport assert from 'assert';\nimport
{typeOf} from './values';\nimport {ValueType, type Type} from './types';\nimport type {Expression} from
'./expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
'./evaluation_context';\n\n// Map input label values to output expression index\ntype Cases = {[number | string]:

```

```

number});\n\nclass Match implements Expression {\n type: Type;\n inputType: Type;\n\n input: Expression;\n cases: Cases;\n outputs: Array<Expression>;\n otherwise: Expression;\n\n constructor(inputType: Type,\n outputType: Type, input: Expression, cases: Cases, outputs: Array<Expression>, otherwise: Expression) {\n this.inputType = inputType;\n this.type = outputType;\n this.input = input;\n this.cases = cases;\n this.outputs = outputs;\n this.otherwise = otherwise;\n }\n\n static parse(args: $ReadOnlyArray<mixed>,\n context: ParsingContext) {\n if (args.length < 5)\n return context.error(`Expected at least 4 arguments,\n but found only ${args.length - 1}.`);\n if (args.length % 2 !== 1)\n return context.error(`Expected an\n even number of arguments.`);\n\n let inputType;\n let outputType;\n if (context.expectedType &&\n context.expectedType.kind !== 'value') {\n outputType = context.expectedType;\n }\n const cases =\n {};\n const outputs = [];\n for (let i = 2; i < args.length - 1; i += 2) {\n let labels = args[i];\n const value = args[i + 1];\n if (!Array.isArray(labels)) {\n labels = [labels];\n }\n const labelContext = context.concat(i);\n if (labels.length === 0) {\n return\n labelContext.error(`Expected at least one branch label.`);\n }\n for (const label of labels) {\n if (typeof label !== 'number' && typeof label !== 'string') {\n return labelContext.error(`Branch labels\n must be numbers or strings.`);\n } else if (typeof label === 'number' && Math.abs(label) >\n Number.MAX_SAFE_INTEGER) {\n return labelContext.error(`Branch labels must be integers no\n larger than ${Number.MAX_SAFE_INTEGER}.`);\n } else if (typeof label === 'number' &&\n Math.floor(label) !== label) {\n return labelContext.error(`Numeric branch labels must be integer\n values.`);\n } else if (!inputType) {\n inputType = typeOf(label);\n } else if\n (labelContext.checkSubtype(inputType, typeOf(label))) {\n return null;\n }\n }\n if\n (typeof cases[String(label)] !== 'undefined') {\n return labelContext.error(`Branch labels must be\n unique.`);\n }\n cases[String(label)] = outputs.length;\n }\n const result =\n context.parse(value, i, outputType);\n if (!result) return null;\n outputType = outputType ||\n result.type;\n outputs.push(result);\n }\n\n const input = context.parse(args[1], 1, ValueType);\n if (!input) return null;\n const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n if (!otherwise) return null;\n assert(inputType && outputType);\n if (input.type.kind !== 'value' &&\n context.concat(1).checkSubtype((inputType: any), input.type)) {\n return null;\n }\n return new\n Match((inputType: any), (outputType: any), input, cases, outputs, otherwise);\n}\n\nevaluate(ctx:\n EvaluationContext) {\n const input = (this.input.evaluate(ctx): any);\n const output = (typeOf(input) ===\n this.inputType && this.outputs[this.cases[input]] || this.otherwise);\n return output.evaluate(ctx);\n}\n\neachChild(fn: (_: Expression) => void) {\n fn(this.input);\n this.outputs.forEach(fn);\n fn(this.otherwise);\n}\n\noutputDefined(): boolean {\n return this.outputs.every(out =>\n out.outputDefined()) && this.otherwise.outputDefined();\n}\n\nserialize(): Array<mixed> {\n const\n serialized = [\"match\", this.input.serialize()];\n // Sort so serialization has an arbitrary defined order, even\n though\n // branch order doesn't affect evaluation\n const sortedLabels = Object.keys(this.cases).sort();\n // Group branches by unique match expression to support condensed\n // serializations of the form [case1,\n case2, ...] -> matchExpression\n const groupedByOutput: Array<[number, Array<number | string>]> = [];\n const outputLookup: {[index: number]: number} = {};\n // lookup index into groupedByOutput for a given output\n expression\n for (const label of sortedLabels) {\n const outputIndex = outputLookup[this.cases[label]];\n if (outputIndex === undefined) {\n // First time seeing this output, add it to the end of the grouped\n list\n outputLookup[this.cases[label]] = groupedByOutput.length;\n groupedByOutput.push([this.cases[label], [label]]);\n } else {\n // We've seen this expression before,\n add the label to that output's group\n groupedByOutput[outputIndex][1].push(label);\n }\n }\n const coerceLabel = (label) => this.inputType.kind === 'number' ? Number(label) : label;\n for (const\n [outputIndex, labels] of groupedByOutput) {\n if (labels.length === 1) {\n // Only a single label\n matches this output expression\n serialized.push(coerceLabel(labels[0]));\n } else {\n //\n Array of literal labels pointing to this output expression\n serialized.push(labels.map(coerceLabel));\n }\n }\n serialized.push(this.outputs[outputIndex].serialize());\n}\n}

```



```

default Slice;\n", "// @flow\n\nimport { toString, ValueType, BooleanType, CollatorType } from './types';\nimport
Assertion from './assertion';\nimport { typeOf } from './values';\nimport RuntimeError from
 './runtime_error';\n\nimport type { Expression } from './expression';\nimport type EvaluationContext from
 './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type { Type } from
 './types';\n\ntype ComparisonOperator = '==' | '!=' | '<' | '>' | '<=' | '>=';\n\nfunction isComparableType(op:
ComparisonOperator, type: Type) {\n if (op === '==' || op === '!=') {\n // equality operator\n return
type.kind === 'boolean' ||\n type.kind === 'string' ||\n type.kind === 'number' ||\n type.kind ===
'null' ||\n type.kind === 'value';\n } else {\n // ordering operator\n return type.kind === 'string' ||\n
 type.kind === 'number' ||\n type.kind === 'value';\n }\n}\n\nfunction eq(ctx, a, b) { return a === b;
}\nfunction neq(ctx, a, b) { return a !== b; }\nfunction lt(ctx, a, b) { return a < b; }\nfunction gt(ctx, a, b) { return a
> b; }\nfunction lteq(ctx, a, b) { return a <= b; }\nfunction gteq(ctx, a, b) { return a >= b; }\n\nfunction
eqCollate(ctx, a, b, c) { return c.compare(a, b) === 0; }\nfunction neqCollate(ctx, a, b, c) { return !eqCollate(ctx, a,
b, c); }\nfunction ltCollate(ctx, a, b, c) { return c.compare(a, b) < 0; }\nfunction gtCollate(ctx, a, b, c) { return
c.compare(a, b) > 0; }\nfunction lteqCollate(ctx, a, b, c) { return c.compare(a, b) <= 0; }\nfunction gteqCollate(ctx,
a, b, c) { return c.compare(a, b) >= 0; }\n\n/**\n * Special form for comparison operators, implementing the
signatures:\n * - (T, T, ?Collator) => boolean\n * - (T, value, ?Collator) => boolean\n * - (value, T, ?Collator) =>
boolean\n * For inequalities, T must be either value, string, or number. For ==/!=, it\n * can also be boolean or
null.\n * Equality semantics are equivalent to Javascript's strict equality (===/!==)\n * -- i.e., when the
arguments' types don't match, == evaluates to false, != to\n * true.\n * When types don't match in an ordering
comparison, a runtime error is thrown.\n * @private\n */\nfunction makeComparison(op: ComparisonOperator,
compareBasic, compareWithCollator) {\n const isOrderComparison = op !== '==' && op !== '!=';\n\n return
class Comparison implements Expression {\n type: Type;\n lhs: Expression;\n rhs: Expression;\n collator: ?Expression;\n hasUntypedArgument: boolean;\n\n constructor(lhs: Expression, rhs: Expression,
collator: ?Expression) {\n this.type = BooleanType;\n this.lhs = lhs;\n this.rhs = rhs;\n this.collator = collator;\n this.hasUntypedArgument = lhs.type.kind === 'value' || rhs.type.kind === 'value';\n
 }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if
(args.length !== 3 && args.length !== 4)\n return context.error(`Expected two or three arguments.`);\n\n const op: ComparisonOperator = (args[0]: any);\n let lhs = context.parse(args[1], 1, ValueType);\n if (!lhs) return null;\n if (!isComparableType(op, lhs.type)) {\n return
context.concat(1).error(`"${op}" comparisons are not supported for type "${toString(lhs.type)}".`);\n }\n let rhs = context.parse(args[2], 2, ValueType);\n if (!rhs) return null;\n if (!isComparableType(op,
rhs.type)) {\n return context.concat(2).error(`"${op}" comparisons are not supported for type
"${toString(rhs.type)}".`);\n }\n\n if (\n lhs.type.kind !== rhs.type.kind &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return
context.error(`Cannot compare types "${toString(lhs.type)}" and "${toString(rhs.type)}".`);\n }\n\n if
(isOrderComparison) {\n // typing rules specific to less/greater than operators\n if (lhs.type.kind
=== 'value' && rhs.type.kind !== 'value') {\n // (value, T)\n lhs = new Assertion(rhs.type,
[lhs]);\n } else if (lhs.type.kind !== 'value' && rhs.type.kind === 'value') {\n // (T, value)\n rhs = new Assertion(lhs.type, [rhs]);\n }\n }\n\n let collator = null;\n if
(args.length === 4) {\n if (\n lhs.type.kind !== 'string' &&\n rhs.type.kind !==
'string' &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return context.error(`Cannot use collator to compare non-string types.`);\n }\n collator =
context.parse(args[3], 3, CollatorType);\n if (!collator) return null;\n }\n\n return new
Comparison(lhs, rhs, collator);\n }\n\n evaluate(ctx: EvaluationContext) {\n const lhs =
this.lhs.evaluate(ctx);\n const rhs = this.rhs.evaluate(ctx);\n\n if (isOrderComparison &&
this.hasUntypedArgument) {\n const lt = typeOf(lhs);\n const rt = typeOf(rhs);\n //
check that type is string or number, and equal\n if (lt.kind !== rt.kind || !lt.kind === 'string' || lt.kind ===
'number')) {\n throw new RuntimeError(`Expected arguments for "${op}" to be (string, string) or

```



```

(number, number), but found (${lt.kind}, ${rt.kind}) instead.`);
 }
 }
 if (this.collator
 && !isOrderComparison && this.hasUntypedArgument) {
 const lt = typeOf(lhs);
 const rt =
 typeOf(rhs);
 if (lt.kind !== 'string' || rt.kind !== 'string') {
 return compareBasic(ctx, lhs,
 rhs);
 }
 return this.collator ?
 compareWithCollator(ctx, lhs, rhs,
 this.collator.evaluate(ctx)) :
 compareBasic(ctx, lhs, rhs);
 }
 eachChild(fn: (_: Expression)
 => void) {
 fn(this.lhs);
 fn(this.rhs);
 if (this.collator) {
 fn(this.collator);
 }
 }
 outputDefined(): boolean {
 return true;
 }
 serialize() {
 const
 serialized = [op];
 this.eachChild(child => {
 serialized.push(child.serialize());
 });
 return
 serialized;
 }
 };
}
export const Equals = makeComparison('==', eq, eqCollate);
export const NotEquals = makeComparison('!=', neq, neqCollate);
export const LessThan = makeComparison('<', lt,
ltCollate);
export const GreaterThan = makeComparison('>', gt, gtCollate);
export const LessThanOrEqual =
makeComparison('<=', lteq, lteqCollate);
export const GreaterThanOrEqual =
makeComparison('>=', gteq,
gteqCollate);
"// @flow
import {StringType, NumberType} from './types';
import type {Expression} from
'./expression';
import type EvaluationContext from './evaluation_context';
import type ParsingContext from
'./parsing_context';
import type {Type} from './types';
declare var Intl: {
 NumberFormat:
 Class<Intl$NumberFormat>;
 declare class Intl$NumberFormat {
 constructor (
 locales?: string |
 string[],
 options?: NumberFormatOptions
): Intl$NumberFormat;
 static (
 locales?: string |
 string[],
 options?: NumberFormatOptions
): Intl$NumberFormat;
 format(a: number): string;
 resolvedOptions(): any;
 }
 type NumberFormatOptions = {
 style?: 'decimal' | 'currency' | 'percent';
 currency?: null | string;
 minimumFractionDigits?: null | string;
 maximumFractionDigits?: null |
 string;
 };
 export default class NumberFormat implements Expression {
 type: Type;
 number:
 Expression;
 locale: Expression | null; // BCP 47 language tag
 currency: Expression | null; // ISO 4217
 currency code, required if style=currency
 minFractionDigits: Expression | null; // Default 0
 maxFractionDigits: Expression | null; // Default 3
 constructor(number: Expression,
 locale:
 Expression | null,
 currency: Expression | null,
 minFractionDigits: Expression | null,
 maxFractionDigits: Expression | null) {
 this.type = StringType;
 this.number = number;
 this.locale
 = locale;
 this.currency = currency;
 this.minFractionDigits = minFractionDigits;
 this.maxFractionDigits = maxFractionDigits;
 }
 static parse(args: $ReadOnlyArray<mixed>, context:
 ParsingContext): ?Expression {
 if (args.length !== 3)
 return context.error(`Expected two
 arguments.`);
 const number = context.parse(args[1], 1, NumberType);
 if (!number) return null;
 const options = (args[2]: any);
 if (typeof options !== "object" || Array.isArray(options))
 return
 context.error(`NumberFormat options argument must be an object.`);
 let locale = null;
 if
 (options['locale']) {
 locale = context.parse(options['locale'], 1, StringType);
 if (!locale) return
 null;
 }
 let currency = null;
 if (options['currency']) {
 currency =
 context.parse(options['currency'], 1, StringType);
 if (!currency) return null;
 }
 let
 minFractionDigits = null;
 if (options['min-fraction-digits']) {
 minFractionDigits =
 context.parse(options['min-fraction-digits'], 1, NumberType);
 if (!minFractionDigits) return null;
 }
 let
 maxFractionDigits = null;
 if (options['max-fraction-digits']) {
 maxFractionDigits =
 context.parse(options['max-fraction-digits'], 1, NumberType);
 if (!maxFractionDigits) return null;
 }
 return new NumberFormat(number, locale, currency, minFractionDigits, maxFractionDigits);
 }
 evaluate(ctx: EvaluationContext) {
 return new Intl.NumberFormat(this.locale ? this.locale.evaluate(ctx) : [],
 {
 style: this.currency ? "currency" : "decimal",
 currency: this.currency ?
 this.currency.evaluate(ctx) : undefined,
 minimumFractionDigits: this.minFractionDigits ?
 this.minFractionDigits.evaluate(ctx) : undefined,
 maximumFractionDigits: this.maxFractionDigits ?
 this.maxFractionDigits.evaluate(ctx) : undefined,
 }).format(this.number.evaluate(ctx));
 }
 eachChild(fn: (_: Expression) => void) {
 fn(this.number);
 if (this.locale) {
 fn(this.locale);
 }
 if (this.currency) {
 fn(this.currency);
 }
 if (this.minFractionDigits) {
 fn(this.minFractionDigits);
 }
 if (this.maxFractionDigits) {
 fn(this.maxFractionDigits);
 }
 }
}

```

```

}\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n const options = {};\n if (this.locale) {\n options['locale'] = this.locale.serialize();\n }\n if (this.currency) {\n options['currency'] = this.currency.serialize();\n }\n if (this.minFractionDigits) {\n options['min-fraction-digits'] = this.minFractionDigits.serialize();\n }\n if (this.maxFractionDigits) {\n options['max-fraction-digits'] = this.maxFractionDigits.serialize();\n }\n return ["number-format", this.number.serialize(), options];\n }\n}\n\n", "// @flow\n\nimport {NumberType, toString} from './types';\nimport {typeof} from './values';\nimport RuntimeError from './runtime_error';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass Length implements Expression {\n type: Type;\n input: Expression;\n\n constructor(input: Expression) {\n this.type = NumberType;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2)\n return context.error(`Expected 1 argument, but found ${args.length - 1} instead.`);\n const input = context.parse(args[1], 1);\n if (!input) return null;\n if (input.type.kind !== 'array' && input.type.kind !== 'string' && input.type.kind !== 'value')\n return context.error(`Expected argument of type string or array, but found ${toString(input.type)} instead.`);\n return new Length(input);\n }\n\n evaluate(ctx: EvaluationContext) {\n const input = this.input.evaluate(ctx);\n if (typeof input === 'string') {\n return input.length;\n } else if (Array.isArray(input)) {\n return input.length;\n } else {\n throw new RuntimeError(`Expected value to be of type string or array, but found ${toString(typeof(input))} instead.`);\n }\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n const serialized = ["length"];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return serialized;\n }\n}\n\nexport default Length;\n", "// @flow\n\nimport {\n type Type,\n NumberType,\n StringType,\n BooleanType,\n ColorType,\n ObjectType,\n ValueType,\n ErrorType,\n CollatorType,\n array,\n toString as typeToString\n} from './types';\nimport {typeof, Color, validateRGBA, toString as valueToString} from './values';\nimport CompoundExpression from './compound_expression';\nimport RuntimeError from './runtime_error';\nimport Let from './let';\nimport Var from './var';\nimport Literal from './literal';\nimport Assertion from './assertion';\nimport Coercion from './coercion';\nimport At from './at';\nimport In from './in';\nimport IndexOf from './index_of';\nimport Match from './match';\nimport Case from './case';\nimport Slice from './slice';\nimport Step from './step';\nimport Interpolate from './interpolate';\nimport Coalesce from './coalesce';\nimport {\n Equals,\n NotEquals,\n LessThan,\n GreaterThan,\n LessThanOrEqual,\n GreaterThanOrEqual\n} from './comparison';\nimport CollatorExpression from './collator';\nimport NumberFormat from './number_format';\nimport FormatExpression from './format';\nimport ImageExpression from './image';\nimport Length from './length';\nimport Within from './within';\n\nimport type {Varargs} from './compound_expression';\nimport type {ExpressionRegistry} from './expression';\n\nconst expressions: ExpressionRegistry = {\n // special forms\n '===': Equals,\n '!==': NotEquals,\n '>': GreaterThan,\n '<': LessThan,\n '>=': GreaterThanOrEqual,\n '<=': LessThanOrEqual,\n 'array': Assertion,\n 'at': At,\n 'boolean': Assertion,\n 'case': Case,\n 'coalesce': Coalesce,\n 'collator': CollatorExpression,\n 'format': FormatExpression,\n 'image': ImageExpression,\n 'in': In,\n 'index-of': IndexOf,\n 'interpolate': Interpolate,\n 'interpolate-hcl': Interpolate,\n 'interpolate-lab': Interpolate,\n 'length': Length,\n 'let': Let,\n 'literal': Literal,\n 'match': Match,\n 'number': Assertion,\n 'number-format': NumberFormat,\n 'object': Assertion,\n 'slice': Slice,\n 'step': Step,\n 'string': Assertion,\n 'to-boolean': Coercion,\n 'to-color': Coercion,\n 'to-number': Coercion,\n 'to-string': Coercion,\n 'var': Var,\n 'within': Within\n};\n\nfunction rgba(ctx, [r, g, b, a]) {\n r = r.evaluate(ctx);\n g = g.evaluate(ctx);\n b = b.evaluate(ctx);\n const alpha = a ? a.evaluate(ctx) : 1;\n const error = validateRGBA(r, g, b, alpha);\n if (error) throw new RuntimeError(error);\n return new Color(r / 255 * alpha, g / 255 * alpha, b / 255 * alpha, alpha);\n}\n\nfunction has(key, obj) {\n return key in obj;\n}\n\nfunction get(key, obj) {\n const v = obj[key];\n return typeof v === 'undefined' ? null : v;\n}\n\nfunction binarySearch(v, a, i, j) {\n while (i <= j) {\n const m = (i + j) >> 1;\n if (a[m] === v)\n return true;\n if (a[m] > v)\n j = m - 1;\n else\n i = m + 1;\n }\n return

```



```

Math.round(v);\n }\n],\n 'floor': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.floor(n.evaluate(ctx))\n],\n 'ceil': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.ceil(n.evaluate(ctx))\n],\n 'filter-===': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => ctx.properties()[k] === (v: any).value\n],\n 'filter-id-===': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => ctx.id() === (v: any).value\n],\n 'filter-type-===': [\n BooleanType,\n [StringType],\n (ctx, [v]) => ctx.geometryType() === (v: any).value\n],\n 'filter-<': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k];\n const b = (v: any).value;\n return typeof a === typeof b && a < b;\n }\n],\n 'filter-id-<': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v: any).value;\n return typeof a === typeof b && a < b;\n }\n],\n 'filter->': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k];\n const b = (v: any).value;\n return typeof a === typeof b && a > b;\n }\n],\n 'filter-id->': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v: any).value;\n return typeof a === typeof b && a > b;\n }\n],\n 'filter-<=': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k];\n const b = (v: any).value;\n return typeof a === typeof b && a <= b;\n }\n],\n 'filter-id-<=': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v: any).value;\n return typeof a === typeof b && a <= b;\n }\n],\n 'filter->=': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k];\n const b = (v: any).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-id->=': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v: any).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-has': [\n BooleanType,\n [ValueType],\n (ctx, [k]) => (k: any).value in ctx.properties()\n],\n 'filter-has-id': [\n BooleanType,\n [],\n (ctx) => (ctx.id() !== null && ctx.id() !== undefined)\n],\n 'filter-type-in': [\n BooleanType,\n [array(StringType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.geometryType()) >= 0\n],\n 'filter-id-in': [\n BooleanType,\n [array(ValueType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.id()) >= 0\n],\n 'filter-in-small': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is an array literal\n (ctx, [k, v]) => (v: any).value.indexOf(ctx.properties()[k]) >= 0\n],\n 'filter-in-large': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is a array literal with values sorted in
ascending order and of a single type\n (ctx, [k, v]) => binarySearch(ctx.properties()[k], (v: any).value, 0, (v: any).value.length - 1)\n],\n 'all': {\n type: BooleanType,\n overloads: [\n [\n [BooleanType, BooleanType],\n (ctx, [a, b]) => a.evaluate(ctx) && b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if (!arg.evaluate(ctx))\n return false;\n }\n return true;\n }\n]\n]\n },\n 'any': {\n type: BooleanType,\n overloads: [\n [\n [BooleanType, BooleanType],\n (ctx, [a, b]) => a.evaluate(ctx) || b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if (arg.evaluate(ctx))\n return true;\n }\n return false;\n }\n]\n]\n },\n '!': [\n BooleanType,\n [BooleanType],\n (ctx, [b]) => !b.evaluate(ctx)\n],\n 'is-supported-script': [\n BooleanType,\n [StringType],\n // At parse time this will always return true, so
we need to exclude this expression with isGlobalPropertyConstant\n (ctx, [s]) => {\n const isSupportedScript = ctx.globals && ctx.globals.isSupportedScript;\n if (isSupportedScript) {\n return isSupportedScript(s.evaluate(ctx));\n }\n return true;\n }\n],\n 'uppercase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toUpperCase()\n],\n 'downcase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toLowerCase()\n],\n 'concat': [\n StringType,\n varargs(ValueType),\n (ctx, args) => args.map(arg => valueToString(arg.evaluate(ctx))).join("\n ")\n],\n 'resolved-locale': [\n StringType,\n [CollatorType],\n (ctx, [collator]) => collator.evaluate(ctx).resolvedLocale()\n]\n});\n\nexport default expressions;\n", ""

```

```

@flow\n\n/**\n * A type used for returning and propagating errors. The first element of the union\n * represents success and contains a value, and the second represents an error and\n * contains an error value.\n * @private\n */\nexport type Result<T, E> =\n | {\n result: 'success', value: T\n }\n | {\n result: 'error', value: E\n };\n\nexport function success<T, E>(value: T): Result<T, E> {\n return {\n result: 'success', value: value\n };\n}\n\nexport function error<T, E>(value: E): Result<T, E> {\n return {\n result: 'error', value: value\n };\n}\n\n"/\n\n@flow\n\nimport type\n {StylePropertySpecification} from './style-spec';\n\nexport function supportsPropertyExpression(spec:\n StylePropertySpecification): boolean {\n return spec['property-type'] === 'data-driven' || spec['property-type'] ===\n 'cross-faded-data-driven';\n}\n\nexport function supportsZoomExpression(spec: StylePropertySpecification):\n boolean {\n return !!spec.expression && spec.expression.parameters.indexOf('zoom') > -1;\n}\n\nexport function\n supportsInterpolation(spec: StylePropertySpecification): boolean {\n return !!spec.expression &&\n spec.expression.interpolated;\n}\n\n"/\n\n@flow\n\nexport default function getType(val: mixed): string {\n if (val\n instanceof Number) {\n return 'number';\n } else if (val instanceof String) {\n return 'string';\n } else if\n (val instanceof Boolean) {\n return 'boolean';\n } else if (Array.isArray(val)) {\n return 'array';\n } else\n if (val === null) {\n return 'null';\n } else {\n return typeof val;\n }\n}\n\n"/\n\nimport * as colorSpaces\n from './util/color_spaces';\nimport Color from './util/color';\nimport extend from './util/extend';\nimport getType\n from './util/get_type';\nimport * as interpolate from './util/interpolate';\nimport Interpolate from\n './expression/definitions/interpolate';\nimport Formatted from './expression/types/formatted';\nimport\n ResolvedImage from './expression/types/resolved_image';\nimport {supportsInterpolation} from\n './util/properties';\nimport {findStopLessThanOrEqualTo} from './expression/stops';\n\nexport function\n isFunction(value) {\n return typeof value === 'object' && value !== null &&\n !Array.isArray(value);\n}\n\nfunction identityFunction(x) {\n return x;\n}\n\nexport function\n createFunction(parameters, propertySpec) {\n const isColor = propertySpec.type === 'color';\n const\n zoomAndFeatureDependent = parameters.stops && typeof parameters.stops[0][0] === 'object';\n const\n featureDependent = zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =\n zoomAndFeatureDependent || !featureDependent;\n const type = parameters.type ||\n (supportsInterpolation(propertySpec) ? 'exponential' : 'interval');\n\n if (isColor) {\n parameters = extend({},\n parameters);\n\n if (parameters.stops) {\n parameters.stops = parameters.stops.map((stop) => {\n return [stop[0], Color.parse(stop[1])];\n });\n }\n\n if (parameters.default) {\n parameters.default = Color.parse(parameters.default);\n }\n } else {\n parameters.default =\n Color.parse(propertySpec.default);\n }\n\n if (parameters.colorSpace && parameters.colorSpace !==\n 'rgb' && !colorSpaces[parameters.colorSpace]) {\n // eslint-disable-line import/namespace\n throw new\n Error(`Unknown color space: ${parameters.colorSpace}`);\n }\n\n let innerFun;\n let hashedStops;\n let\n categoricalKeyType;\n if (type === 'exponential') {\n innerFun = evaluateExponentialFunction;\n } else if\n (type === 'interval') {\n innerFun = evaluateIntervalFunction;\n } else if (type === 'categorical') {\n innerFun = evaluateCategoricalFunction;\n\n // For categorical functions, generate an Object as a hashmap of\n the stops for fast searching\n hashedStops = Object.create(null);\n for (const stop of parameters.stops) {\n hashedStops[stop[0]] = stop[1];\n }\n\n // Infer key type based on first stop key-- used to enforce strict\n type checking later\n categoricalKeyType = typeof parameters.stops[0][0];\n } else if (type === 'identity')\n {\n innerFun = evaluateIdentityFunction;\n } else {\n throw new Error(`Unknown function type\n \\`${type}``);\n }\n\n if (zoomAndFeatureDependent) {\n const featureFunctions = {};\n const\n zoomStops = [];\n for (let s = 0; s < parameters.stops.length; s++) {\n const stop = parameters.stops[s];\n const zoom = stop[0].zoom;\n if (featureFunctions[zoom] === undefined) {\n featureFunctions[zoom] = {\n zoom,\n type: parameters.type,\n property:\n parameters.property,\n default: parameters.default,\n stops: []\n };\n }\n zoomStops.push(zoom);\n featureFunctions[zoom].stops.push([stop[0].value, stop[1]]);\n }\n\n const featureFunctionStops = [];\n for (const z of zoomStops) {\n featureFunctionStops.push([featureFunctions[z].zoom, createFunction(featureFunctions[z],\n propertySpec)]);\n }\n\n const interpolationType = {name: 'linear'};\n return {\n kind: 'composite',\n }

```

```

interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,\n
interpolationType),\n zoomStops: featureFunctionStops.map(s => s[0]),\n evaluate: ({ zoom },\n
properties) {\n return evaluateExponentialFunction({\n stops: featureFunctionStops,\n
 base: parameters.base\n }, propertySpec, zoom).evaluate(zoom, properties);\n }\n };\n } else
if (zoomDependent) {\n const interpolationType = type === 'exponential' ?\n { name: 'exponential', base:\n
parameters.base !== undefined ? parameters.base : 1 } : null;\n return {\n kind: 'camera',\n
interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,\n
interpolationType),\n zoomStops: parameters.stops.map(s => s[0]),\n evaluate: ({ zoom }) =>
innerFun(parameters, propertySpec, zoom, hashedStops, categoricalKeyType)\n };\n } else {\n return {\n
 kind: 'source',\n evaluate: (_, feature) {\n const value = feature && feature.properties ?\n
feature.properties[parameters.property] : undefined;\n if (value === undefined) {\n return
coalesce(parameters.default, propertySpec.default);\n }\n return innerFun(parameters,\n
propertySpec, value, hashedStops, categoricalKeyType);\n }\n };\n }\n }\n\nfunction coalesce(a, b, c)\n{\n if (a !== undefined) return a;\n if (b !== undefined) return b;\n if (c !== undefined) return c;\n}\n\nfunction
evaluateCategoricalFunction(parameters, propertySpec, input, hashedStops, keyType) {\n const evaluated = typeof
input === keyType ? hashedStops[input] : undefined; // Enforce strict typing on input\n return coalesce(evaluated,\n
parameters.default, propertySpec.default);\n}\n\nfunction evaluateIntervalFunction(parameters, propertySpec, input)\n{\n // Edge cases\n if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n
const n = parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <=\n
parameters.stops[0][0]) return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return
parameters.stops[n - 1][1];\n\n const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) =>\n
stop[0]), input);\n return parameters.stops[index][1];\n}\n\nfunction evaluateExponentialFunction(parameters,\n
propertySpec, input) {\n const base = parameters.base !== undefined ? parameters.base : 1;\n\n // Edge cases\n
if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n const n =\n
parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <= parameters.stops[0][0])\n
return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return parameters.stops[n - 1][1];\n\n
const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) => stop[0]), input);\n const t =\n
interpolationFactor(\n input, base,\n parameters.stops[index][0],\n parameters.stops[index + 1][0]);\n\n
const outputLower = parameters.stops[index][1];\n const outputUpper = parameters.stops[index + 1][1];\n let
interp = interpolate[propertySpec.type] || identityFunction; // eslint-disable-line import/namespace\n\n if
(parameters.colorSpace && parameters.colorSpace !== 'rgb') {\n const colorspace =\n
colorSpaces[parameters.colorSpace]; // eslint-disable-line import/namespace\n interp = (a, b) =>\n
colorspace.reverse(colorspace.interpolate(colorspace.forward(a), colorspace.forward(b), t));\n }\n\n if (typeof
outputLower.evaluate === 'function') {\n return {\n evaluate(...args) {\n const evaluatedLower =\n
outputLower.evaluate.apply(undefined, args);\n const evaluatedUpper =\n
outputUpper.evaluate.apply(undefined, args);\n // Special case for fill-outline-color, which has no spec
default.\n if (evaluatedLower === undefined || evaluatedUpper === undefined) {\n return
undefined;\n }\n return interp(evaluatedLower, evaluatedUpper, t);\n }\n };\n }\n\n
return interp(outputLower, outputUpper, t);\n}\n\nfunction evaluateIdentityFunction(parameters, propertySpec,\n
input) {\n if (propertySpec.type === 'color') {\n input = Color.parse(input);\n } else if (propertySpec.type
=== 'formatted') {\n input = Formatted.fromString(input.toString());\n } else if (propertySpec.type ===\n
'resolvedImage') {\n input = ResolvedImage.fromString(input.toString());\n } else if (getType(input) !==\n
propertySpec.type && (propertySpec.type !== 'enum' !propertySpec.values[input])) {\n input = undefined;\n
}\n return coalesce(input, parameters.default, propertySpec.default);\n}\n\n/**\n * Returns a ratio that can be used
to interpolate between exponential function\n * stops.\n * How it works:\n * Two consecutive stop values define
a (scaled and shifted) exponential\n * function `f(x) = a * base^x + b`, where `base` is the user-specified base,\n *
and `a` and `b` are constants affording sufficient degrees of freedom to fit\n * the function to the given stops.\n *
Here's a bit of algebra that lets us compute `f(x)` directly from the stop\n * values without explicitly solving for `a`

```

and  $b$ :  
 First stop value:  $f(x_0) = y_0 = a * base^{x_0} + b$   
 Second stop value:  $f(x_1) = y_1 = a * base^{x_1} + b$   
 $\Rightarrow y_1 - y_0 = a(base^{x_1} - base^{x_0}) \Rightarrow a = (y_1 - y_0) / (base^{x_1} - base^{x_0})$   
 Desired value:  $f(x) = y = a * base^x + b \Rightarrow f(x) = y_0 + a * (base^x - base^{x_0})$   
 From the above, we can replace the  $a$  in  $a * (base^x - base^{x_0})$  and do a little algebra:  
 $a * (base^x - base^{x_0}) = (y_1 - y_0) / (base^{x_1} - base^{x_0}) * (base^x - base^{x_0})$   
 $= (y_1 - y_0) * (base^x - base^{x_0}) / (base^{x_1} - base^{x_0})$   
 If we let  $ratio = (base^x - base^{x_0}) / (base^{x_1} - base^{x_0})$ , then we have  $f(x) = y_0 + (y_1 - y_0) * ratio$ . In other words,  $ratio$  may be treated as an interpolation factor between the two stops' output values. (Note: a slightly different form for  $ratio$ ,  $(base^{(x-x_0)} - 1) / (base^{(x_1-x_0)} - 1)$ , is equivalent, but requires fewer expensive `Math.pow()` operations.)

```

@private
function interpolationFactor(input, base, lowerValue, upperValue)
 const difference = upperValue - lowerValue;
 const progress = input - lowerValue;
 if (difference === 0) {
 return 0;
 } else if (base === 1) {
 return progress / difference;
 } else {
 return (Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);
 }
}

import assert from 'assert';
import extend from './util/extend';
import ParsingError from './parsing_error';
import ParsingContext from './parsing_context';
import EvaluationContext from './evaluation_context';
import CompoundExpression from './compound_expression';
import Step from './definitions/step';
import Interpolate from './definitions/interpolate';
import Coalesce from './definitions/coalesce';
import Let from './definitions/let';
import definitions from './definitions';
import * as isConstant from './is_constant';
import RuntimeError from './runtime_error';
import { success, error } from './util/result';
import { supportsPropertyExpression, supportsZoomExpression, supportsInterpolation } from './util/properties';
import type { Type, EvaluationKind } from './types';
import type { Value } from './values';
import type { Expression } from './expression';
import type { StylePropertySpecification } from './style-spec';
import type { Result } from './util/result';
import type { InterpolationType } from './definitions/interpolate';
import type { PropertyValueSpecification } from './types';
import type { FormattedSection } from './types/formatted';
import type Point from '@mapbox/point-geometry';
import type { CanonicalTileID } from './../source/tile_id';
export type Feature = {
 type: 1 | 2 | 3 | 'Unknown' | 'Point' | 'MultiPoint' | 'LineString' | 'MultiLineString' | 'Polygon' | 'MultiPolygon',
 id?: any,
 properties: { [_: string]: any },
 patterns?: { [_: string]: { "min": string, "mid": string, "max": string } },
 geometry?: Array<Array<Point>>
};
export type FeatureState = { [_: string]: any };
export type GlobalProperties = $ReadOnly<{
 zoom: number,
 heatmapDensity?: number,
 lineProgress?: number,
 isSupportedScript?: (_: string) => boolean,
 accumulated?: Value
}>;
export class StyleExpression {
 expression: Expression;
 _evaluator: EvaluationContext;
 _defaultValue: Value;
 _warningHistory: { [key: string]: boolean };
 enumValues: ?{ [: string]: any };
 constructor(expression: Expression, propertySpec: ?StylePropertySpecification) {
 this.expression = expression;
 this._warningHistory = {};
 this._evaluator = new EvaluationContext();
 this._defaultValue = propertySpec ?
 getDefaultValue(propertySpec) : null;
 this._enumValues = propertySpec && propertySpec.type === 'enum' ?
 propertySpec.values : null;
 }
 evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {
 this._evaluator.globals = globals;
 this._evaluator.feature = feature;
 this._evaluator.featureState = featureState;
 this._evaluator.canonical = canonical;
 this._evaluator.availableImages = availableImages || null;
 this._evaluator.formattedSection = formattedSection;
 return this.expression.evaluate(this._evaluator);
 }
 evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {
 this._evaluator.globals = globals;
 this._evaluator.feature = feature || null;
 this._evaluator.featureState = featureState || null;
 this._evaluator.canonical = canonical;
 this._evaluator.availableImages = availableImages || null;
 this._evaluator.formattedSection = formattedSection || null;
 try {
 const val = this.expression.evaluate(this._evaluator);
 // eslint-disable-next-line no-self-compare
 if (val === null || val === undefined || (typeof val === 'number' && val !== val)) {
 return this._defaultValue;
 }
 if (this._enumValues && !(val in this._enumValues)) {
 throw new RuntimeError('Expected

```

```

value to be one of ${Object.keys(this._enumValues).map(v => JSON.stringify(v)).join(', ')}, but found
${JSON.stringify(val)} instead.);\n }\n return val;\n } catch (e) {\n if
(!this._warningHistory[e.message]) {\n this._warningHistory[e.message] = true;\n if (typeof
console !== 'undefined') {\n console.warn(e.message);\n }\n }\n return
this._defaultValue;\n }\n}\n\nexport function isExpression(expression: mixed) {\n return
Array.isArray(expression) && expression.length > 0 &&\n typeof expression[0] === 'string' && expression[0]
in definitions;\n}\n\n/**\n * Parse and typecheck the given style spec JSON expression. If\n * options.defaultValue
is provided, then the resulting StyleExpression's\n * `evaluate()` method will handle errors by logging a warning
(once per\n * message) and returning the default value. Otherwise, it will throw\n * evaluation errors.\n *\n * @private\n */\nexport function createExpression(expression: mixed, propertySpec: ?StylePropertySpecification):
Result<StyleExpression, Array<ParsingError>> {\n const parser = new ParsingContext(definitions, [],
propertySpec ? getExpectedType(propertySpec) : undefined);\n\n // For string-valued properties, coerce to string
at the top level rather than asserting.\n const parsed = parser.parse(expression, undefined, undefined, undefined,\n propertySpec && propertySpec.type === 'string' ? {typeAnnotation: 'coerce'} : undefined);\n\n if (!parsed) {\n
assert(parser.errors.length > 0);\n return error(parser.errors);\n }\n\n return success(new
StyleExpression(parsed, propertySpec));\n}\n\nexport class ZoomConstantExpression<Kind: EvaluationKind> {\n
kind: Kind;\n isStateDependent: boolean;\n _styleExpression: StyleExpression;\n\n constructor(kind: Kind,
expression: StyleExpression) {\n this.kind = kind;\n this._styleExpression = expression;\n
this.isStateDependent = kind !== ('constant': EvaluationKind) &&
!isConstant.isStateConstant(expression.expression);\n }\n\n evaluateWithoutErrorHandling(globals:
GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?:
Array<string>, formattedSection?: FormattedSection): any {\n return
this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,
formattedSection);\n }\n\n evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,
canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n
return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n
}\n}\n\nexport class ZoomDependentExpression<Kind: EvaluationKind> {\n kind: Kind;\n zoomStops:
Array<number>;\n isStateDependent: boolean;\n\n _styleExpression: StyleExpression;\n interpolationType:
?InterpolationType;\n\n constructor(kind: Kind, expression: StyleExpression, zoomStops: Array<number>,
interpolationType?: InterpolationType) {\n this.kind = kind;\n this.zoomStops = zoomStops;\n
this._styleExpression = expression;\n this.isStateDependent = kind !== ('camera': EvaluationKind) &&
!isConstant.isStateConstant(expression.expression);\n this.interpolationType = interpolationType;\n }\n\n
evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n return
this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,
formattedSection);\n }\n\n evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,
canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n
return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n
}\n\n interpolationFactor(input: number, lower: number, upper: number): number {\n if
(this.interpolationType) {\n return Interpolate.interpolationFactor(this.interpolationType, input, lower,
upper);\n } else {\n return 0;\n }\n }\n}\n\nexport type ConstantExpression = {\n kind:
'constant',\n +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>)=> any,\n}\n\nexport type SourceExpression = {\n kind:
'source',\n isStateDependent: boolean,\n +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?:
FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection)
=> any,\n}\n\nexport type CameraExpression = {\n kind: 'camera',\n +evaluate: (globals: GlobalProperties,
feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>)=>
any,\n +interpolationFactor: (input: number, lower: number, upper: number) => number,\n zoomStops:

```



```

Array<number>,\n interpolationType: ?InterpolationType\n};\n\nexport type CompositeExpression = {\n kind:\n 'composite',\n isStateDependent: boolean,\n +evaluate: (globals: GlobalProperties, feature?: Feature,\n featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:\n FormattedSection) => any,\n +interpolationFactor: (input: number, lower: number, upper: number) => number,\n zoomStops: Array<number>,\n interpolationType: ?InterpolationType\n};\n\nexport type StylePropertyExpression\n=\n | ConstantExpression\n | SourceExpression\n | CameraExpression\n | CompositeExpression;\n\nexport\nfunction createPropertyExpression(expression: mixed, propertySpec: StylePropertySpecification):\nResult<StylePropertyExpression, Array<ParsingError>> {\n expression = createExpression(expression,\n propertySpec);\n if (expression.result === 'error') {\n return expression;\n }\n const parsed =\n expression.value.expression;\n const isFeatureConstant = isConstant.isFeatureConstant(parsed);\n if\n (isFeatureConstant && !supportsPropertyExpression(propertySpec)) {\n return error([new ParsingError(", 'data\n expressions not supported')]);\n }\n const isZoomConstant = isConstant.isGlobalPropertyConstant(parsed,\n ['zoom']);\n if (isZoomConstant && !supportsZoomExpression(propertySpec)) {\n return error([new\n ParsingError(", 'zoom expressions not supported')]);\n }\n const zoomCurve = findZoomCurve(parsed);\n if\n (!zoomCurve && isZoomConstant) {\n return error([new ParsingError(", \"zoom\" expression may only be\n used as input to a top-level \"step\" or \"interpolate\" expression.)]);\n } else if (zoomCurve instanceof\n ParsingError) {\n return error([zoomCurve]);\n } else if (zoomCurve instanceof Interpolate &&\n !supportsInterpolation(propertySpec)) {\n return error([new ParsingError(", \"interpolate\" expressions cannot\n be used with this property')]);\n }\n if (!zoomCurve) {\n return success(isFeatureConstant ?\n (new\n ZoomConstantExpression('constant', expression.value): ConstantExpression) :\n (new\n ZoomConstantExpression('source', expression.value): SourceExpression));\n }\n const interpolationType =\n zoomCurve instanceof Interpolate ? zoomCurve.interpolation : undefined;\n return success(isFeatureConstant\n ?\n (new ZoomDependentExpression('camera', expression.value, zoomCurve.labels, interpolationType):\n CameraExpression) :\n (new ZoomDependentExpression('composite', expression.value, zoomCurve.labels,\n interpolationType): CompositeExpression));\n}\n\nimport {isFunction, createFunction} from './function';\nimport\n{Color} from './values';\n\n// serialization wrapper for old-style stop functions normalized to the\nexpression\ninterface\nexport class StylePropertyFunction<T> {\n _parameters: PropertyValueSpecification<T>;\n _specification: StylePropertySpecification;\n\n kind: EvaluationKind;\n evaluate: (globals: GlobalProperties,\n feature?: Feature) => any;\n interpolationFactor: ?(input: number, lower: number, upper: number) => number;\n zoomStops: ?Array<number>;\n\n constructor(parameters: PropertyValueSpecification<T>, specification:\n StylePropertySpecification) {\n this._parameters = parameters;\n this._specification = specification;\n extend(this, createFunction(this._parameters, this._specification));\n }\n\n static deserialize(serialized:\n { _parameters: PropertyValueSpecification<T>, _specification: StylePropertySpecification}) {\n return ((new\n StylePropertyFunction(serialized._parameters, serialized._specification)): StylePropertyFunction<T>);\n }\n\n static serialize(input: StylePropertyFunction<T>) {\n return {\n _parameters: input._parameters,\n _specification: input._specification\n };\n }\n}\n\nexport function normalizePropertyExpression<T>(value:\n PropertyValueSpecification<T>, specification: StylePropertySpecification): StylePropertyExpression {\n if\n (isFunction(value)) {\n return (new StylePropertyFunction(value, specification): any);\n } else if\n (isExpression(value)) {\n const expression = createPropertyExpression(value, specification);\n if\n (expression.result === 'error') {\n // this should have been caught in validation\n throw new\n Error(expression.value.map(err => `${err.key}: ${err.message}`).join(', '));\n }\n return\n expression.value;\n } else {\n let constant: any = value;\n if (typeof value === 'string' &&\n specification.type === 'color') {\n constant = Color.parse(value);\n }\n return {\n kind:\n 'constant',\n evaluate: () => constant\n };\n }\n}\n\n// Zoom-dependent expressions may only use\n[\"zoom\"] as the input to a top-level \"step\" or \"interpolate\" expression (collectively referred to as a \"curve\").\n\nThe curve may be wrapped in one or more \"let\" or \"coalesce\" expressions.\n\nfunction\nfindZoomCurve(expression: Expression): Step | Interpolate | ParsingError | null {\n let result = null;\n if\n (expression instanceof Let) {\n result = findZoomCurve(expression.result);\n } else if (expression instanceof

```

```

Coalesce) {\n for (const arg of expression.args) {\n result = findZoomCurve(arg);\n if (result) {\n break;\n }\n }\n } else if ((expression instanceof Step || expression instanceof Interpolate)
&&\n expression.input instanceof CompoundExpression &&\n expression.input.name === 'zoom') {\n\n result = expression;\n }\n if (result instanceof ParsingError) {\n return result;\n }\n\n expression.eachChild((child) => {\n const childResult = findZoomCurve(child);\n if (childResult instanceof
ParsingError) {\n result = childResult;\n } else if (!result && childResult) {\n result = new
ParsingError(", \"zoom\" expression may only be used as input to a top-level \"step\" or \"interpolate\"
expression.");\n } else if (result && childResult && result !== childResult) {\n result = new
ParsingError(", 'Only one zoom-based \"step\" or \"interpolate\" subexpression may be used in an expression.);\n
 }\n });\n\n return result;\n}\n\nimport { ColorType, StringType, NumberType, BooleanType, ValueType,
FormattedType, ResolvedImageType, array } from './types';\n\nfunction getExpectedType(spec:
StylePropertySpecification): Type {\n const types = {\n color: ColorType,\n string: StringType,\n number: NumberType,\n enum: StringType,\n boolean: BooleanType,\n formatted: FormattedType,\n resolvedImage: ResolvedImageType\n }; \n if (spec.type === 'array') {\n return array(types[spec.value] ||
ValueType, spec.length);\n }\n return types[spec.type];\n}\n\nfunction getDefaultType(spec:
StylePropertySpecification): Value {\n if (spec.type === 'color' && isFunction(spec.default)) {\n // Special
case for heatmap-color: it uses the 'default:' to define a\n // default color ramp, but createExpression expects a
simple value to fall\n // back to in case of runtime errors\n return new Color(0, 0, 0, 0);\n } else if
(spec.type === 'color') {\n return Color.parse(spec.default) || null;\n } else if (spec.default === undefined) {\n
 return null;\n } else {\n return spec.default;\n }\n}\n\n", "@flow\n\nimport assert from 'assert';\n\nimport
type { StylePropertySpecification } from './style-spec';\n\nexport default convertFunction;\n\nfunction
convertLiteral(value) {\n return typeof value === 'object' ? ['literal', value] : value;\n}\n\nfunction
convertFunction(parameters: any, propertySpec: StylePropertySpecification) {\n let stops = parameters.stops;\n if (!stops) {\n // identity function\n return convertIdentityFunction(parameters, propertySpec);\n }\n\n const zoomAndFeatureDependent = stops && typeof stops[0][0] === 'object';\n const featureDependent =
zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =
zoomAndFeatureDependent || !featureDependent;\n\n stops = stops.map((stop) => {\n if (!featureDependent
&& propertySpec.tokens && typeof stop[1] === 'string') {\n return [stop[0], convertTokenString(stop[1])];\n
 }\n return [stop[0], convertLiteral(stop[1])];\n });\n\n if (zoomAndFeatureDependent) {\n return
convertZoomAndPropertyFunction(parameters, propertySpec, stops);\n } else if (zoomDependent) {\n return
convertZoomFunction(parameters, propertySpec, stops);\n } else {\n return
convertPropertyFunction(parameters, propertySpec, stops);\n }\n}\n\nfunction
convertIdentityFunction(parameters, propertySpec): Array<mixed> {\n const get = ['get',
parameters.property];\n\n if (parameters.default === undefined) {\n // By default, expressions for string-
valued properties get coerced. To preserve\n // legacy function semantics, insert an explicit assertion instead.\n
 return propertySpec.type === 'string' ? ['string', get] : get;\n } else if (propertySpec.type === 'enum') {\n
 return [\n 'match',\n get,\n Object.keys(propertySpec.values),\n get,\n
parameters.default\n];\n } else {\n const expression = [propertySpec.type === 'color' ? 'to-color' :
propertySpec.type, get, convertLiteral(parameters.default)];\n if (propertySpec.type === 'array') {\n
 expression.splice(1, 0, propertySpec.value, propertySpec.length || null);\n }\n return expression;\n
 }\n}\n\nfunction getInterpolateOperator(parameters) {\n switch (parameters.colorSpace) {\n case 'hcl': return
'interpolate-hcl';\n case 'lab': return 'interpolate-lab';\n default: return 'interpolate';\n }\n}\n\nfunction
convertZoomAndPropertyFunction(parameters, propertySpec, stops) {\n const featureFunctionParameters = {};\n const featureFunctionStops = {};\n const zoomStops = [];\n for (let s = 0; s < stops.length; s++) {\n const
stop = stops[s];\n const zoom = stop[0].zoom;\n if (featureFunctionParameters[zoom] === undefined) {\n
 featureFunctionParameters[zoom] = {\n zoom,\n type: parameters.type,\n property:
parameters.property,\n default: parameters.default,\n };\n featureFunctionStops[zoom] = [];\n
 zoomStops.push(zoom);\n }\n featureFunctionStops[zoom].push([stop[0].value, stop[1]]);\n }\n}

```

```

// the interpolation type for the zoom dimension of a zoom-and-property\n // function is determined directly from
the style property specification\n // for which it's being used: linear for interpolatable properties, step\n //
otherwise.\n const functionType = getFunctionType({}, propertySpec);\n if (functionType === 'exponential') {\n
 const expression = [getInterpolateOperator(parameters), ['linear'], ['zoom']];\n\n for (const z of zoomStops)
{\n
 const output = convertPropertyFunction(featureFunctionParameters[z], propertySpec,
featureFunctionStops[z]);\n
 appendStopPair(expression, z, output, false);\n
} }\n\n return expression;\n
} else {\n
 const expression = ['step', ['zoom']];\n\n for (const z of zoomStops) {\n
 const output =
convertPropertyFunction(featureFunctionParameters[z], propertySpec, featureFunctionStops[z]);\n
 appendStopPair(expression, z, output, true);\n
} }\n\n fixupDegenerateStepCurve(expression);\n\n return
expression;\n
}\n}\n\nfunction coalesce(a, b) {\n
if (a !== undefined) return a;\n
if (b !== undefined) return
b;\n
}\n}\n\nfunction convertPropertyFunction(parameters, propertySpec, stops) {\n
const type =
getFunctionType(parameters, propertySpec);\n
const get = ['get', parameters.property];\n
if (type ===
'categorical' && typeof stops[0][0] === 'boolean') {\n
 assert(parameters.stops.length > 0 &&
parameters.stops.length <= 2);\n
 const expression = ['case'];\n
 for (const stop of stops) {\n
 expression.push(['=', get, stop[0], stop[1]);\n
 }\n
 expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default)));\n
 return expression;\n
}
else if (type === 'categorical') {\n
 const expression = ['match', get];\n
 for (const stop of stops) {\n
 appendStopPair(expression, stop[0], stop[1], false);\n
 }\n
 expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default)));\n
 return expression;\n
}
else if (type === 'interval') {\n
 const expression = ['step', ['number', get]];\n
 for (const stop of stops) {\n
 appendStopPair(expression, stop[0], stop[1], true);\n
 }\n
 fixupDegenerateStepCurve(expression);\n
 return parameters.default === undefined ? expression : [\n
 'case',\n
 ['=', ['typeof', get], 'number'],\n
 expression,\n
 convertLiteral(parameters.default)\n
];\n
}
else if (type === 'exponential') {\n
 const base = parameters.base !== undefined ? parameters.base : 1;\n
 const expression = [\n
 getInterpolateOperator(parameters),\n
 base === 1 ? [\"linear\"] : [\"exponential\", base],\n
 [\"number\",
get]\n
];\n\n for (const stop of stops) {\n
 appendStopPair(expression, stop[0], stop[1], false);\n
}\n
 return parameters.default === undefined ? expression : [\n
 'case',\n
 ['=', ['typeof', get],
'number'],\n
 expression,\n
 convertLiteral(parameters.default)\n
];\n
}
else {\n
 throw new
Error(`Unknown property function type ${type}`);\n
}\n}\n}\n\nfunction convertZoomFunction(parameters,
propertySpec, stops, input = ['zoom']) {\n
const type = getFunctionType(parameters, propertySpec);\n
let
expression;\n
let isStep = false;\n
if (type === 'interval') {\n
 expression = ['step', input];\n
 isStep =
true;\n
}
else if (type === 'exponential') {\n
 const base = parameters.base !== undefined ? parameters.base :
1;\n
 expression = [getInterpolateOperator(parameters), base === 1 ? [\"linear\"] : [\"exponential\", base],
input];\n\n }
else {\n
 throw new Error(`Unknown zoom function type \"${type}\"`);\n
}\n\n for (const stop
of stops) {\n
 appendStopPair(expression, stop[0], stop[1], isStep);\n
}\n\n
fixupDegenerateStepCurve(expression);\n\n return expression;\n
}\n}\n\nfunction
fixupDegenerateStepCurve(expression) {\n
// degenerate step curve (i.e. a constant function): add a noop stop\n
if (expression[0] === 'step' && expression.length === 3) {\n
 expression.push(0);\n
 expression.push(expression[3]);\n
}\n}\n}\n\nfunction appendStopPair(curve, input, output, isStep) {\n
// Skip
duplicate stop values. They were not validated for functions, but they are for expressions.\n
//
https://github.com/mapbox/mapbox-gl-js/issues/4107\n
if (curve.length > 3 && input === curve[curve.length - 2])
{\n
 return;\n
}\n
// step curves don't get the first input value, as it is redundant.\n
if (!(isStep &&
curve.length === 2)) {\n
 curve.push(input);\n
}\n
 curve.push(output);\n
}\n}\n}\n\nfunction
getFunctionType(parameters, propertySpec) {\n
if (parameters.type) {\n
 return parameters.type;\n
}
else {\n
 assert(propertySpec.expression);\n
 return (propertySpec.expression: any).interpolated ? 'exponential' :
'interval';\n
}\n}\n}\n\n\n\"String with {name} token\" => [\"concat\", \"String with \", [\"get\", \"name\"], \"
token\"]\n\nexport function convertTokenString(s: string) {\n
const result = ['concat'];\n
const re = /({})+/g;\n
let pos = 0;\n
for (let match = re.exec(s); match !== null; match = re.exec(s)) {\n
 const literal = s.slice(pos,

```

```

re.lastIndex - match[0].length);\n pos = re.lastIndex;\n if (literal.length > 0) result.push(literal);\n result.push(['get', match[1]]);\n }\n if (result.length === 1) {\n return s;\n }\n if (pos < s.length) {\n result.push(s.slice(pos));\n } else if (result.length === 2) {\n return ['to-string', result[1]];\n }\n return result;\n}\n\n", "// @flow\n\nimport { createExpression } from './expression';\nimport type { GlobalProperties, Feature } from './expression';\nimport type { CanonicalTileID } from './../source/tile_id';\n\nexport type FilterExpression = (globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) => boolean;\n\nexport type FeatureFilter = { filter: FilterExpression, needGeometry: boolean};\n\nexport default createFilter;\n\nexport { isExpressionFilter};\n\nfunction isExpressionFilter(filter: any) {\n if (filter === true || filter === false) {\n return true;\n }\n if (!Array.isArray(filter) || filter.length === 0) {\n return false;\n }\n switch (filter[0]) {\n case 'has':\n return filter.length >= 2 && filter[1] !== 'Sid' && filter[1] !== '$type';\n case 'in':\n return filter.length >= 3 && (typeof filter[1] !== 'string' || Array.isArray(filter[2]));\n case 'in':\n case 'has':\n case 'none':\n return false;\n case '!=':\n case '!':\n case '>':\n case '>=':\n case '<':\n case '<=':\n return filter.length !== 3 || (Array.isArray(filter[1]) || Array.isArray(filter[2]));\n case 'any':\n case 'all':\n for (const f of filter.slice(1)) {\n if (!isExpressionFilter(f) && typeof f !== 'boolean') {\n return false;\n }\n }\n return true;\n default:\n return true;\n }\n}\n\nconst filterSpec = {\n 'type': 'boolean',\n 'default': false,\n 'transition': false,\n 'property-type': 'data-driven',\n 'expression': {\n 'interpolated': false,\n 'parameters': ['zoom', 'feature']\n }\n};\n\n/**\n * Given a filter expressed as nested arrays, return a new function\n * that evaluates whether a given feature (with a .properties or .tags property)\n * passes its test.\n *\n * @private\n * @param {Array} filter mapbox gl filter\n * @returns {Function} filter-evaluating function\n */\nfunction createFilter(filter: any): FeatureFilter {\n if (filter === null || filter === undefined) {\n return { filter: () => true, needGeometry: false};\n }\n if (!isExpressionFilter(filter)) {\n filter = convertFilter(filter);\n }\n const compiled = createExpression(filter, filterSpec);\n if (compiled.result === 'error') {\n throw new Error(compiled.value.map(err => `${err.key}: ${err.message}`).join(', '));\n } else {\n const needGeometry = geometryNeeded(filter);\n return { filter: (globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) => compiled.value.evaluate(globalProperties, feature, {, canonical}),\n needGeometry};\n }\n}\n\n// Comparison function to sort numbers and strings\nfunction compare(a, b) {\n return a < b ? -1 : a > b ? 1 : 0;\n}\n\nfunction geometryNeeded(filter) {\n if (!Array.isArray(filter)) return false;\n if (filter[0] === 'within') return true;\n for (let index = 1; index < filter.length; index++) {\n if (geometryNeeded(filter[index])) return true;\n }\n return false;\n}\n\nfunction convertFilter(filter: ?Array<any>): mixed {\n if (!filter) return true;\n const op = filter[0];\n if (filter.length <= 1) return (op !== 'any');\n const converted =\n op === '==' ? convertComparisonOp(filter[1], filter[2], '==') :\n op === '!=' ? convertNegation(convertComparisonOp(filter[1], filter[2], '==')) :\n op === '<' ||\n op === '>' ||\n op === '<=' ||\n op === '>=' ? convertComparisonOp(filter[1], filter[2], op) :\n op === 'any' ? convertDisjunctionOp(filter.slice(1)) :\n op === 'all' ? ['all'].concat(filter.slice(1).map(convertFilter)) :\n op === 'none' ? ['all'].concat(filter.slice(1).map(convertFilter).map(convertNegation)) :\n op === 'in' ? convertInOp(filter[1], filter.slice(2)) :\n op === 'in' ? convertNegation(convertInOp(filter[1], filter.slice(2))) :\n op === 'has' ? convertHasOp(filter[1]) :\n op === 'has' ? convertNegation(convertHasOp(filter[1])) :\n op === 'within' ? filter :\n true;\n return converted;\n}\n\nfunction convertComparisonOp(property: string, value: any, op: string) {\n switch (property) {\n case '$type':\n return ['filter-type-$op', value];\n case '$id':\n return ['filter-id-$op', value];\n default:\n return ['filter-$op', property, value];\n }\n}\n\nfunction convertDisjunctionOp(filters: Array<Array<any>>) {\n return ['any'].concat(filters.map(convertFilter));\n}\n\nfunction convertInOp(property: string, values: Array<any>) {\n if (values.length === 0) {\n return false;\n }\n switch (property) {\n case '$type':\n return ['filter-type-in', ['literal', values]];\n case '$id':\n return ['filter-id-in', ['literal', values]];\n default:\n if (values.length > 200 && !values.some(v => typeof v !== typeof values[0])) {\n return ['filter-in-large', property, ['literal', values.sort(compare)]];\n } else {\n return ['filter-in-small', property, ['literal', values]];\n }\n }\n}\n\nfunction convertHasOp(property: string) {\n switch (property) {\n case '$type':\n return true;\n case '$id':\n return ['filter-has-id'];\n default:\n return ['filter-has', property];\n }\n}\n\nfunction

```

```

convertNegation(filter: mixed) {\n return ['!', filter];\n}\n"} // @flow\n\nimport {isExpressionFilter} from
'./index';\n\nimport type {FilterSpecification} from '../types';\n\nexport type ExpectedTypes = {[_: string]: 'string' | 'number'
| 'boolean'};\n\n/**\n * Convert the given legacy filter to (the JSON representation of) an\n * equivalent
expression\n * @private\n */\nexport default function convertFilter(filter: FilterSpecification): mixed {\n return
_convertFilter(filter, {});\n}\n\n/**\n * Convert the given filter to an expression, storing the expected types for\n *
any feature properties referenced in expectedTypes.\n * These expected types are needed in order to construct
preflight type checks\n * needed for handling 'any' filters. A preflight type check is necessary in\n * order to mimic
legacy filters' semantics around expected type mismatches.\n * For example, consider the legacy filter:\n *\n * ["any", ["all", [">", "y", 0], [">", "y", 0], [">", "x", 0]]\n *\n * Naively, we might convert this to the
expression:\n *\n * ["any", ["all", [">", "get", "y", 0], [">", "get", "z", 0], [">", "get", "x",
0]]\n *\n * But if we tried to evaluate this against, say {x: 1, y: null, z: 0}, the\n * [">", "get", "y", 0] would
cause an evaluation error, leading to the\n * entire filter returning false. Legacy filter semantics, though, ask for\n *
[">", "y", 0] to simply return false when y is of the wrong type,\n * allowing the subsequent terms of the outer
'any' expression to be evaluated\n * (resulting, in this case, in a true value, because x > 0).\n *\n * We account
for this by inserting a preflight type-checking expression before\n * each 'any' term, allowing us to avoid
evaluating the actual converted filter\n * if any type mismatches would cause it to produce an evaluation error:\n *\n * ["any",\n * ["case",\n * ["all", ["==" , ["typeof", ["get", "y"], "number"], ["==" , ["typeof",
["get", "z"], "number"]],\n * ["all", [">", "get", "y", 0], [">", "get", "z", 0]],\n * false\n *
],\n * ["case",\n * ["==" , ["typeof", ["get", "x"], "number"]],\n * [">", "get", "x", 0],\n *
false\n *]\n *]\n *\n * An alternative, possibly more direct approach would be to use type checks\n * in
the conversion of each comparison operator, so that the converted version\n * of each individual ==, >=, etc. would
mimic the legacy filter semantics. The\n * downside of this approach is that it can lead to many more type checks
than\n * would otherwise be necessary: outside the context of an 'any' expression,\n * bailing out due to a runtime
type error (expression semantics) and returning\n * false (legacy filter semantics) are equivalent: they cause the filter
to\n * produce a false result.\n */\nfunction _convertFilter(filter: FilterSpecification, expectedTypes:
ExpectedTypes): mixed {\n if (isExpressionFilter(filter)) { return filter; }\n if (!filter) return true;\n const op
= filter[0];\n if (filter.length <= 1) return (op !== 'any');\n let converted;\n if (\n op === '=' ||\n op
=== '!=' ||\n op === '<' ||\n op === '>' ||\n op === '<=' ||\n op === '>='\n) {\n const [
property, value] = (filter: any);\n converted = convertComparisonOp(property, value, op, expectedTypes);\n }
else if (op === 'any') {\n const children = (filter: any).slice(1).map(f => {\n const types = {};\n
 const child = _convertFilter(f, types);\n const typechecks = runtimeTypeChecks(types);\n return
typechecks === true ? child : ['case', typechecks, child, false];\n });\n return ['any'].concat(children);\n }
else if (op === 'all') {\n const children = (filter: any).slice(1).map(f => _convertFilter(f, expectedTypes));\n
return children.length > 1 ? ['all'].concat(children) : [].concat(...children);\n } else if (op === 'none') {\n
return ['!', _convertFilter(['any'].concat(filter.slice(1)), {})];\n } else if (op === 'in') {\n converted =
convertInOp((filter[1]: any), filter.slice(2));\n } else if (op === '!in') {\n converted = convertInOp((filter[1]:
any), filter.slice(2), true);\n } else if (op === 'has') {\n converted = convertHasOp((filter[1]: any));\n } else if
(op === '!has') {\n converted = ['!', convertHasOp((filter[1]: any))];\n } else {\n converted = true;\n }\n}\n\n
return converted;\n}\n\n// Given a set of feature properties and an expected type for each one,\n// construct
an boolean expression that tests whether each property has the\n// right type.\n// E.g.: for {name: 'string', population:
'number'}, return\n// ['all',\n// ['==' , ['typeof', 'get', 'name'], 'string'],\n// ['==' , ['typeof', 'get', 'population'],
'number']]\n//]\nfunction runtimeTypeChecks(expectedTypes: ExpectedTypes) {\n const conditions = [];\n for
(const property in expectedTypes) {\n const get = property === '$id' ? ['id'] : ['get', property];\n conditions.push(['==' , ['typeof', get], expectedTypes[property]]);\n }\n if (conditions.length === 0) return true;\n if
(conditions.length === 1) return conditions[0];\n return ['all'].concat(conditions);\n}\n\nfunction
convertComparisonOp(property: string, value: any, op: string, expectedTypes: ?ExpectedTypes) {\n let get;\n if
(property === '$type') {\n return [op, ['geometry-type'], value];\n } else if (property === '$id') {\n get =
['id'];\n } else {\n get = ['get', property];\n }\n if (expectedTypes && value !== null) {\n const type

```

```

= ((typeof value): any);\n expectedTypes[property] = type;\n }\n if (op === '=' && property !== '$id' &&
value === null) {\n return [\n 'all',\n ['has', property], // missing property != null for legacy filters\n ['=', get, null]\n];\n } else if (op === '!=' && property !== '$id' && value === null) {\n return [\n 'any',\n ['!', ['has', property]], // missing property != null for legacy filters\n ['!=', get, null]\n];\n }\n return [op, get, value];\n}\n\nfunction convertInOp(property: string, values: Array<any>, negate =
false) {\n if (values.length === 0) return negate;\n let get;\n if (property === '$type') {\n get =
['geometry-type'];\n } else if (property === '$id') {\n get = ['id'];\n } else {\n get = ['get', property];\n }\n // Determine if the list of values to be searched is homogenously typed.\n // If so (and if the type is string or
number), then we can use a\n // [match, input, [...values], true, false] construction rather than a\n // bunch of `===`
tests.\n let uniformTypes = true;\n const type = typeof values[0];\n for (const value of values) {\n if
(typeof value !== type) {\n uniformTypes = false;\n break;\n }\n }\n if (uniformTypes &&
(type === 'string' || type === 'number')) {\n // Match expressions must have unique values.\n const
uniqueValues = values.sort().filter((v, i) => i === 0 || values[i - 1] !== v);\n return ['match', get, uniqueValues,
!negate, negate];\n }\n return [negate ? 'all' : 'any'].concat(\n values.map(v => [negate ? '!=' : '=', get,
v])\n);\n}\n\nfunction convertHasOp(property: string) {\n if (property === '$type') {\n return true;\n }
else if (property === '$id') {\n return ['!=', ['id'], null];\n } else {\n return ['has', property];\n }\n}\n\n","/
@flow\n\nimport {\n eachLayer,\n eachProperty\n} from './visit';\nimport {isExpression} from
'./expression';\nimport convertFunction, {convertTokenString} from './function/convert';\nimport convertFilter
from './feature_filter/convert';\nimport type {StyleSpecification} from './types';\n\n/**\n * Migrate the given style
object in place to use expressions. Specifically,\n * this will convert (a) \"stop\" functions, and (b) legacy filters to
their\n * expression equivalents.\n */\nexport default function(style: StyleSpecification) {\n const converted =
[];\n eachLayer(style, (layer) => {\n if (layer.filter) {\n layer.filter = (convertFilter(layer.filter):
any);\n }\n });\n eachProperty(style, {paint: true, layout: true}, ({path, value, reference, set}) => {\n if
(isExpression(value)) return;\n if (typeof value === 'object' && !Array.isArray(value)) {\n
set(convertFunction(value, reference));\n converted.push(path.join('.'));\n } else if (reference.tokens &&
typeof value === 'string') {\n set(convertTokenString(value));\n }\n });\n return
style;\n}\n\n","/\nimport migrateToV8 from './migrate/v8';\nimport migrateToExpressions from
'./migrate/expressions';\n\n/**\n * Migrate a Mapbox GL Style to the latest version.\n */\n * @private\n * @alias
migrate\n * @param {object} style a Mapbox GL Style\n * @returns {Object} a migrated style\n * @example\n *
var fs = require('fs');\n * var migrate = require('mapbox-gl-style-spec').migrate;\n * var style =
fs.readFileSync('./style.json', 'utf8');\n * fs.writeFileSync('./style.json', JSON.stringify(migrate(style)));\n */\nexport
default function(style) {\n let migrated = false;\n if (style.version === 7) {\n style = migrateToV8(style);\n
migrated = true;\n }\n if (style.version === 8) {\n migrated = migrateToExpressions(style);\n
migrated = true;\n }\n if (!migrated) {\n throw new Error('cannot migrate from', style.version);\n }\n return
style;\n}\n\n","/\nexport default function (style) {\n const styleIDs = [];\n const sourceIDs = [];\n const
compositedSourceLayers = [];\n for (const id in style.sources) {\n const source = style.sources[id];\n if
(source.type !== 'vector')\n continue;\n const match = /^mapbox:\\/\\/(.*)\\.exec(source.url);\n if (!match)\n
continue;\n styleIDs.push(id);\n sourceIDs.push(match[1]);\n }\n if
(styleIDs.length < 2)\n return style;\n styleIDs.forEach((id) => {\n delete style.sources[id];\n });\n const
compositeID = sourceIDs.join('\\,');\n style.sources[compositeID] = {\n \"type\": \"vector\",\n
\"url\": `mapbox://${compositeID}`\n }; \n style.layers.forEach((layer) => {\n if
(styleIDs.indexOf(layer.source) >= 0) {\n layer.source = compositeID;\n if ('source-layer' in layer)
{\n if (compositedSourceLayers.indexOf(layer['source-layer']) >= 0) {\n throw new
Error('Conflicting source layer names');\n } else {\n
compositedSourceLayers.push(layer['source-layer']);\n }\n }\n }\n });\n return
style;\n}\n\n","/\nexport default ['type', 'source', 'source-layer', 'minzoom', 'maxzoom', 'filter', 'layout'];\n\n","/\nimport
refProperties from './util/ref_properties';\n\nfunction deref(layer, parent) {\n const result = {};\n for (const k in
layer) {\n if (k !== 'ref') {\n result[k] = layer[k];\n }\n }\n refProperties.forEach((k) => {\n

```

```

if (k in parent) {\n result[k] = parent[k];\n }\n });\n return result;\n}\n\nexport default
derefLayers;\n\n/**\n * Given an array of layers, some of which may contain `ref` properties\n * whose value is the
`id` of another property, return a new array where\n * such layers have been augmented with the `type`, `source`, etc.
properties\n * from the parent layer, and the `ref` property has been removed.\n *\n * The input is not modified. The
output may contain references to portions\n * of the input.\n *\n * @private\n * @param {Array<Layer>} layers\n *
@return {Array<Layer>}\n */\nfunction derefLayers(layers) {\n layers = layers.slice();\n\n const map =
Object.create(null);\n for (let i = 0; i < layers.length; i++) {\n map[layers[i].id] = layers[i];\n }\n\n for (let i
= 0; i < layers.length; i++) {\n if ('ref' in layers[i]) {\n layers[i] = deref(layers[i], map[layers[i].ref]);\n
}\n }\n\n return layers;\n}\n\n", "// @flow\n\n/**\n * Deeply compares two object literals.\n *\n * @private\n
*\nfunction deepEqual(a: ?mixed, b: ?mixed): boolean {\n if (Array.isArray(a)) {\n if (!Array.isArray(b) ||
a.length !== b.length) return false;\n for (let i = 0; i < a.length; i++) {\n if (!deepEqual(a[i], b[i])) return
false;\n }\n return true;\n }\n if (typeof a === 'object' && a !== null && b !== null) {\n if (!(typeof
b === 'object')) return false;\n const keys = Object.keys(a);\n if (keys.length !== Object.keys(b).length)
return false;\n for (const key in a) {\n if (!deepEqual(a[key], b[key])) return false;\n }\n return
true;\n }\n return a === b;\n}\n\nexport default deepEqual;\n\n", "\nimport isEqual from
'/util/deep_equal';\n\nconst operations = {\n\n /*\n * { command: 'setStyle', args: [stylesheet] }\n */\n setStyle: 'setStyle',\n\n /*\n * { command: 'addLayer', args: [layer, 'beforeLayerId'] }\n */\n addLayer:
'addLayer',\n\n /*\n * { command: 'removeLayer', args: ['layerId'] }\n */\n removeLayer: 'removeLayer',\n\n
/*\n * { command: 'setPaintProperty', args: ['layerId', 'prop', value] }\n */\n setPaintProperty:
'setPaintProperty',\n\n /*\n * { command: 'setLayoutProperty', args: ['layerId', 'prop', value] }\n */\n
setLayoutProperty: 'setLayoutProperty',\n\n /*\n * { command: 'setFilter', args: ['layerId', filter] }\n */\n
setFilter: 'setFilter',\n\n /*\n * { command: 'addSource', args: ['sourceId', source] }\n */\n addSource:
'addSource',\n\n /*\n * { command: 'removeSource', args: ['sourceId'] }\n */\n removeSource:
'removeSource',\n\n /*\n * { command: 'setGeoJSONSourceData', args: ['sourceId', data] }\n */\n setGeoJSONSourceData: 'setGeoJSONSourceData',\n\n /*\n * { command: 'setLayerZoomRange', args:
['layerId', 0, 22] }\n */\n setLayerZoomRange: 'setLayerZoomRange',\n\n /*\n * { command:
'setLayerProperty', args: ['layerId', 'prop', value] }\n */\n setLayerProperty: 'setLayerProperty',\n\n /*\n * {
command: 'setCenter', args: [[lon, lat]]\n */\n setCenter: 'setCenter',\n\n /*\n * { command: 'setZoom',
args: [zoom] }\n */\n setZoom: 'setZoom',\n\n /*\n * { command: 'setBearing', args: [bearing] }\n */\n
setBearing: 'setBearing',\n\n /*\n * { command: 'setPitch', args: [pitch] }\n */\n setPitch: 'setPitch',\n\n
/*\n * { command: 'setSprite', args: ['spriteUrl'] }\n */\n setSprite: 'setSprite',\n\n /*\n * { command:
'setGlyphs', args: ['glyphsUrl'] }\n */\n setGlyphs: 'setGlyphs',\n\n /*\n * { command: 'setTransition', args:
[transition] }\n */\n setTransition: 'setTransition',\n\n /*\n * { command: 'setLighting', args:
[lightProperties] }\n */\n setLight: 'setLight'\n};\n\nfunction addSource(sourceId, after, commands) {\n
commands.push({command: operations.addSource, args: [sourceId, after[sourceId]]});\n}\n\nfunction
removeSource(sourceId, commands, sourcesRemoved) {\n commands.push({command: operations.removeSource,
args: [sourceId]});\n sourcesRemoved[sourceId] = true;\n}\n\nfunction updateSource(sourceId, after, commands,
sourcesRemoved) {\n removeSource(sourceId, commands, sourcesRemoved);\n addSource(sourceId, after,
commands);\n}\n\nfunction canUpdateGeoJSON(before, after, sourceId) {\n let prop;\n for (prop in
before[sourceId]) {\n if (!before[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n for (prop in
after[sourceId]) {\n if (!after[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n return
true;\n}\n\nfunction diffSources(before, after, commands, sourcesRemoved) {\n before = before || {};\n after =
after || {};\n\n let sourceId;\n\n // look for sources to remove\n for (sourceId in before) {\n if
(!before.hasOwnProperty(sourceId)) continue;\n if (!after.hasOwnProperty(sourceId)) {\n removeSource(sourceId, commands, sourcesRemoved);\n }\n }\n\n // look for sources to add/update\n for
(sourceId in after) {\n if (!after.hasOwnProperty(sourceId)) continue;\n if

```

```

(!before.hasOwnProperty(sourceId)) {\n addSource(sourceId, after, commands);\n } else if
(!isEqual(before[sourceId], after[sourceId])) {\n if (before[sourceId].type === 'geojson' &&
after[sourceId].type === 'geojson' && canUpdateGeoJSON(before, after, sourceId)) {\n
commands.push({command: operations.setGeoJSONSourceData, args: [sourceId, after[sourceId].data]});\n }
else {\n // no update command, must remove then add\n updateSource(sourceId, after, commands,
sourcesRemoved);\n }\n }\n}\n\nfunction diffLayerPropertyChanges(before, after, commands,
layerId, klass, command) {\n before = before || {};\n after = after || {};\n\n let prop;\n\n for (prop in before)
{\n if (!before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop], after[prop])) {\n
commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n }\n for (prop in after) {\n if
(!after.hasOwnProperty(prop) || before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop],
after[prop])) {\n commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n }\n}\n\nfunction pluckId(layer) {\n return layer.id;\n}\nfunction indexById(group, layer) {\n group[layer.id] =
layer;\n return group;\n}\n\nfunction diffLayers(before, after, commands) {\n before = before || [];\n after =
after || [];\n\n // order of layers by id\n const beforeOrder = before.map(pluckId);\n const afterOrder =
after.map(pluckId);\n\n // index of layer by id\n const beforeIndex = before.reduce(indexById, {});\n const
afterIndex = after.reduce(indexById, {});\n\n // track order of layers as if they have been mutated\n const tracker
= beforeOrder.slice();\n\n // layers that have been added do not need to be diffed\n const clean =
Object.create(null);\n\n let i, d, layerId, beforeLayer, afterLayer, insertBeforeLayerId, prop;\n\n // remove
layers\n for (i = 0, d = 0; i < beforeOrder.length; i++) {\n layerId = beforeOrder[i];\n if
(!afterIndex.hasOwnProperty(layerId)) {\n commands.push({command: operations.removeLayer, args:
[layerId]});\n tracker.splice(tracker.indexOf(layerId, d), 1);\n } else {\n // limit where in tracker
we need to look for a match\n d++;\n }\n }\n\n // add/reorder layers\n for (i = 0, d = 0; i <
afterOrder.length; i++) {\n // work backwards as insert is before an existing layer\n layerId =
afterOrder[afterOrder.length - 1 - i];\n if (tracker[tracker.length - 1 - i] === layerId) continue;\n\n if
(beforeIndex.hasOwnProperty(layerId)) {\n // remove the layer before we insert at the correct position\n
commands.push({command: operations.removeLayer, args: [layerId]});\n tracker.splice(tracker.lastIndexOf(layerId, tracker.length - d), 1);\n } else {\n // limit where in tracker we
need to look for a match\n d++;\n }\n\n // add layer at correct position\n insertBeforeLayerId =
tracker[tracker.length - i];\n commands.push({command: operations.addLayer, args: [afterIndex[layerId],
insertBeforeLayerId]});\n tracker.splice(tracker.length - i, 0, layerId);\n clean[layerId] = true;\n }\n\n //
update layers\n for (i = 0; i < afterOrder.length; i++) {\n layerId = afterOrder[i];\n beforeLayer =
beforeIndex[layerId];\n afterLayer = afterIndex[layerId];\n\n // no need to update if previously added (new
or moved)\n if (clean[layerId] || isEqual(beforeLayer, afterLayer)) continue;\n\n // If source, source-layer,
or type have changes, then remove the layer\n // and add it back 'from scratch'.\n if
(!isEqual(beforeLayer.source, afterLayer.source) || !isEqual(beforeLayer['source-layer'], afterLayer['source-layer']) ||
!isEqual(beforeLayer.type, afterLayer.type)) {\n commands.push({command: operations.removeLayer, args:
[layerId]});\n // we add the layer back at the same position it was already in, so\n // there's no need to
update the `tracker`\n insertBeforeLayerId = tracker[tracker.lastIndexOf(layerId) + 1];\n commands.push({command: operations.addLayer, args: [afterLayer, insertBeforeLayerId]});\n continue;\n }\n\n // layout, paint, filter, minzoom, maxzoom\n diffLayerPropertyChanges(beforeLayer.layout,
afterLayer.layout, commands, layerId, null, operations.setLayoutProperty);\n\n diffLayerPropertyChanges(beforeLayer.paint, afterLayer.paint, commands, layerId, null,
operations.setPaintProperty);\n\n if (!isEqual(beforeLayer.filter, afterLayer.filter)) {\n commands.push({command: operations.setFilter, args: [layerId, afterLayer.filter]});\n }\n\n if
(!isEqual(beforeLayer.minzoom, afterLayer.minzoom) || !isEqual(beforeLayer.maxzoom, afterLayer.maxzoom)) {\n commands.push({command: operations.setLayerZoomRange, args: [layerId, afterLayer.minzoom,
afterLayer.maxzoom]});\n }\n\n // handle all other layer props, including paint.*\n for (prop in
beforeLayer) {\n if (!beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' || prop ===

```



```

'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom') continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop], afterLayer[prop],\n commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if (!isEqual(beforeLayer[prop],\n afterLayer[prop])) {\n commands.push({command: operations.setLayerProperty, args: [layerId, prop,\n afterLayer[prop]]});\n }\n } for (prop in afterLayer) {\n if\n (!afterLayer.hasOwnProperty(prop) || beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' ||\n prop === 'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom')\n continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop],\n afterLayer[prop], commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if\n (!isEqual(beforeLayer[prop], afterLayer[prop])) {\n commands.push({command:\n operations.setLayerProperty, args: [layerId, prop, afterLayer[prop]]});\n }\n }\n }\n}\n\n/**\n * Diff\n two stylesheet\n *\n * Creates semantically aware diffs that can easily be applied at runtime.\n * Operations produced\n by the diff closely resemble the mapbox-gl-js API. Any\n * error creating the diff will fall back to the 'setStyle'\n operation.\n *\n * Example diff:\n *\n { command: 'setConstant', args: ['@water', '#0000FF'] },\n { command: 'setPaintProperty', args: ['background', 'background-color', 'black'] }\n *\n * @private\n * @param\n {*}\n [before] stylesheet to compare from\n * @param\n {*}\n after stylesheet to compare to\n * @returns\n Array list of\n changes\n *\n\nfunction diffStyles(before, after) {\n if (!before) return [{command: operations.setStyle, args:\n [after]}];\n let commands = [];\n try {\n // Handle changes to top-level properties\n if\n (!isEqual(before.version, after.version)) {\n return [{command: operations.setStyle, args: [after]}];\n }\n if (!isEqual(before.center, after.center)) {\n commands.push({command: operations.setCenter, args:\n [after.center]});\n }\n if (!isEqual(before.zoom, after.zoom)) {\n commands.push({command:\n operations.setZoom, args: [after.zoom]});\n }\n if (!isEqual(before.bearing, after.bearing)) {\n commands.push({command: operations.setBearing, args: [after.bearing]});\n }\n if (!isEqual(before.pitch,\n after.pitch)) {\n commands.push({command: operations.setPitch, args: [after.pitch]});\n }\n if\n (!isEqual(before.sprite, after.sprite)) {\n commands.push({command: operations.setSprite, args:\n [after.sprite]});\n }\n if (!isEqual(before.glyphs, after.glyphs)) {\n commands.push({command:\n operations.setGlyphs, args: [after.glyphs]});\n }\n if (!isEqual(before.transition, after.transition)) {\n commands.push({command: operations.setTransition, args: [after.transition]});\n }\n if\n (!isEqual(before.light, after.light)) {\n commands.push({command: operations.setLight, args:\n [after.light]});\n }\n // Handle changes to `sources`\n // If a source is to be removed, we also--before\n the removeSource\n // command--need to remove all the style layers that depend on it.\n const\n sourcesRemoved = {};\n // First collect the {add,remove}Source commands\n const\n removeOrAddSourceCommands = [];\n diffSources(before.sources, after.sources,\n removeOrAddSourceCommands, sourcesRemoved);\n // Push a removeLayer command for each style layer\n that depends on a\n // source that's being removed.\n // Also, exclude any such layers them from the input to\n `diffLayers`\n // below, so that diffLayers produces the appropriate `addLayers`\n // command\n const\n beforeLayers = [];\n if (before.layers) {\n before.layers.forEach((layer) => {\n if\n (sourcesRemoved[layer.source]) {\n commands.push({command: operations.removeLayer, args:\n [layer.id]});\n } else {\n beforeLayers.push(layer);\n }\n });\n }\n commands = commands.concat(removeOrAddSourceCommands);\n // Handle changes to `layers`\n diffLayers(beforeLayers, after.layers, commands);\n } catch (e) {\n // fall back to setStyle\n console.warn('Unable to compute style diff:', e);\n commands = [{command: operations.setStyle, args:\n [after]}];\n }\n return commands;\n}\n\nexport default diffStyles;\nexport {operations};\n\n"/ @flow\n\n//\n Note: Do not inherit from Error. It breaks when transpiling to ES5.\n\nexport default class ValidationError {\n message: string;\n identifier: ?string;\n line: ?number;\n constructor(key: ?string, value: ?{ __line__: number\n }, message: string, identifier: ?string) {\n this.message = (key ? `${key}: ` : '') + message;\n if (identifier)\n this.identifier = identifier;\n if (value !== null && value !== undefined && value.__line__) {\n this.line = value.__line__;\n }\n }\n}\n\n"/ @flow\n\n//\n Note: Do not inherit from Error. It breaks when

```

```

transpiling to ES5.\n\nexport default class ParsingError {\n message: string;\n error: Error;\n line: number;\n\n constructor(error: Error) {\n this.error = error;\n this.message = error.message;\n const match = error.message.match(/line (\\d+)/);\n this.line = match ? parseInt(match[1], 10) : 0;\n }\n}\n", "\n\nimport\nValidation\nError\nfrom\n'../error/validation_error';\n\n\nexport\ndefault\nfunction\nvalidate\nConstants\n(options)\n{\n const\n key =\n options.\n key;\n const\n constants =\n options.\n value;\n\n if\n (constants)\n {\n return\n [new\n Validation\n Error(key,\n constants,\n 'constants\n have been\n deprecated\n as of v8')];\n }\n else\n {\n return\n [];\n }\n}\n", "\n\n//\n@flow\n\n//\nTurn\njsonlint-\nlines-\nprimitives\nobjects\ninto\nprimitive\nobjects\n\n\nexport\nfunction\nunbundle\n(value:\nmixed)\n{\n if\n (value\n instanceof\n Number\n ||\n value\n instanceof\n String\n ||\n value\n instanceof\n Boolean)\n {\n return\n value.\n valueOf();\n }\n else\n {\n return\n value;\n }\n}\n\n\nexport\nfunction\ndeep\nUnbundle\n(value:\nmixed):\nmixed\n{\n if\n (Array.\n isArray\n (value))\n {\n return\n value.\n map(\n deep\n Unbundle);\n }\n else\n if\n (value\n instanceof\n Object\n &&\n !(value\n instanceof\n Number\n ||\n value\n instanceof\n String\n ||\n value\n instanceof\n Boolean))\n {\n const\n unbundled\n Value: {\n [key:\n string]:\n mixed\n } =\n {};\n\n for\n (const\n key\n in\n value)\n {\n unbundled\n Value[key] =\n deep\n Unbundle\n (value[key]);\n }\n\n return\n unbundled\n Value;\n }\n\n return\n unbundle\n (value);\n}\n", "\n\nimport\nValidation\nError\nfrom\n'../error/validation_error';\n\nimport\ngetType\nfrom\n'../util/get_type';\n\nimport\nvalidate\nSpec\nfrom\n'./validate';\n\n\nexport\ndefault\nfunction\nvalidate\nObject\n(options)\n{\n const\n key =\n options.\n key;\n const\n object =\n options.\n value;\n const\n element\n Specs =\n options.\n valueSpec\n ||\n {};\n\n const\n element\n Validators =\n options.\n objectElement\n Validators\n ||\n {};\n const\n style =\n options.\n style;\n const\n styleSpec\n =\n options.\n styleSpec;\n let\n errors =\n [];\n const\n type =\n getType\n (object);\n if\n (type\n !==\n 'object')\n {\n return\n [new\n Validation\n Error(key,\n object,\n `object\n expected,\n ${type}\n found`)];\n }\n\n for\n (const\n objectKey\n in\n object)\n {\n const\n element\n SpecKey =\n objectKey.\n split\n ('.')[0];\n //\n treat\n 'paint.*'\n as\n 'paint'\n\n const\n element\n Spec =\n element\n Specs[\n element\n SpecKey]\n ||\n element\n Specs\n ['*'];\n\n let\n validate\n Element;\n\n if\n (\n element\n Validators\n [\n element\n SpecKey]\n)\n {\n validate\n Element =\n element\n Validators\n [\n element\n SpecKey];\n }\n else\n if\n (\n element\n Specs\n [\n element\n SpecKey]\n)\n {\n validate\n Element =\n validate\n Spec;\n }\n else\n if\n (\n element\n Validators\n ['*']\n)\n {\n validate\n Element =\n element\n Validators\n ['*'];\n }\n else\n if\n (\n element\n Specs\n ['*']\n)\n {\n validate\n Element =\n validate\n Spec;\n }\n else\n {\n errors.\n push\n (new\n Validation\n Error(key,\n object[\n objectKey],\n `unknown\n property\n \"${\n objectKey\n }\"`);\n continue;\n }\n\n errors =\n errors.\n concat\n (\n validate\n Element\n ({\n key:\n (key\n ?\n `_${\n key\n }`\n : key)\n +\n objectKey,\n value:\n object[\n objectKey],\n valueSpec:\n element\n Spec,\n style,\n styleSpec,\n object,\n objectKey\n },\n object));\n }\n\n for\n (const\n element\n SpecKey\n in\n element\n Specs)\n {\n //\n Don't\n check\n `required`\n when\n there's\n a\n custom\n validator\n for\n that\n property.\n\n if\n (\n element\n Validators\n [\n element\n SpecKey]\n)\n {\n continue;\n }\n\n if\n (\n element\n Specs\n [\n element\n SpecKey].\n required\n &&\n element\n Specs\n [\n element\n SpecKey]\n [\n 'default']\n ===\n undefined\n &&\n object\n [\n element\n SpecKey]\n ===\n undefined)\n {\n errors.\n push\n (new\n Validation\n Error(key,\n object,\n `missing\n required\n property\n \"${\n element\n SpecKey\n }\"`);\n }\n\n }\n\n return\n errors;\n }\n}\n", "\n\nimport\ngetType\nfrom\n'../util/get_type';\n\nimport\nvalidate\nfrom\n'./validate';\n\nimport\nValidation\nError\nfrom\n'../error/validation_error';\n\n\nexport\ndefault\nfunction\nvalidate\nArray\n(options)\n{\n const\n array =\n options.\n value;\n const\n arraySpec =\n options.\n valueSpec;\n const\n style =\n options.\n style;\n const\n styleSpec\n =\n options.\n styleSpec;\n const\n key =\n options.\n key;\n const\n validate\n Array\n Element =\n options.\n arrayElement\n Validator\n ||\n validate;\n\n if\n (\n getType\n (array)\n !==\n 'array')\n {\n return\n [new\n Validation\n Error(key,\n array,\n `array\n expected,\n ${\n getType\n (array)\n } found`)];\n }\n\n if\n (\n arraySpec.\n length\n &&\n array.\n length\n !==\n arraySpec.\n length)\n {\n return\n [new\n Validation\n Error(key,\n array,\n `array\n length\n ${\n arraySpec.\n length}\n expected,\n length\n ${\n array.\n length}\n found`)];\n }\n\n if\n (\n arraySpec\n [\n 'min-length']\n &&\n array.\n length\n <\n arraySpec\n [\n 'min-length'])\n {\n return\n [new\n Validation\n Error(key,\n array,\n `array\n length\n at\n least\n ${\n arraySpec\n [\n 'min-length']}\n expected,\n length\n ${\n array.\n length}\n found`)];\n }\n\n let\n array\n Element\n Spec =\n {\n \"type\":\n arraySpec.\n value,\n \"values\":\n arraySpec.\n values\n };\n\n if\n (\n styleSpec.\n $version\n <\n 7)\n {\n array\n Element\n Spec.\n function =\n arraySpec.\n function;\n }\n\n if\n (\n getType\n (arraySpec.\n value)\n ===\n 'object')\n {\n array\n Element\n Spec =\n arraySpec.\n value;\n }\n\n let\n errors =\n [];\n for\n (let\n i =\n 0; i\n <\n array.\n length; i++)\n {\n errors =\n errors.\n concat\n (\n validate\n Array\n Element\n ({\n array,\n arrayIndex:\n i,\n value:\n array[i],\n valueSpec:\n array\n Element\n Spec,\n style,\n styleSpec,\n key:\n `_${\n key\n }[${\n i\n }]`\n }));\n }\n\n return\n errors;\n}\n", "\n\nimport\ngetType\nfrom\n'../util/get_type';\n\nimport

```

```

ValidationError from './error/validation_error';\n\nexport default function validateNumber(options) {\n const key\n= options.key;\n const value = options.value;\n const valueSpec = options.valueSpec;\n let type =\n getType(value);\n\n // eslint-disable-next-line no-self-compare\n if (type === 'number' && value !== value) {\n type = 'NaN';\n }\n\n if (type !== 'number') {\n return [new ValidationError(key, value, `number\nexpected, ${type} found`)];\n }\n\n if ('minimum' in valueSpec && value < valueSpec.minimum) {\n return\n[new ValidationError(key, value, `${value} is less than the minimum value\n${valueSpec.minimum}`)];\n }\n\n if ('maximum' in valueSpec && value > valueSpec.maximum) {\n return [new ValidationError(key, value,\n`${value} is greater than the maximum value\n${valueSpec.maximum}`)];\n }\n\n return [];\n}\n\n","nimport\nValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport validate from\n './validate';\nimport validateObject from './validate_object';\nimport validateArray from './validate_array';\nimport\n validateNumber from './validate_number';\nimport {isExpression} from './expression';\nimport {unbundle,\ndeepUnbundle} from './util/unbundle_jsonlint';\nimport {\n supportsPropertyExpression,\n supportsZoomExpression,\n supportsInterpolation\n} from './util/properties';\n\nexport default function\n validateFunction(options) {\n const functionValueSpec = options.valueSpec;\n const functionType =\n unbundle(options.value.type);\n let stopKeyType;\n let stopDomainValues = {};\n let\n previousStopDomainValue;\n let previousStopDomainZoom;\n\n const isZoomFunction = functionType !==\n 'categorical' && options.value.property === undefined;\n const isPropertyFunction = !isZoomFunction;\n const\n isZoomAndPropertyFunction =\n getType(options.value.stops) === 'array' &&\n getType(options.value.stops[0]) === 'array' &&\n getType(options.value.stops[0][0]) === 'object';\n\n const\n errors = validateObject({\n key: options.key,\n value: options.value,\n valueSpec:\n options.styleSpec.function,\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {\n stops: validateFunctionStops,\n default: validateFunctionDefault\n }\n });\n\n if (functionType === 'identity' && isZoomFunction) {\n errors.push(new\n ValidationError(options.key, options.value, 'missing required property\n\"property\"');\n }\n\n if (functionType\n !== 'identity' && !options.value.stops) {\n errors.push(new ValidationError(options.key, options.value, 'missing\n required property\n\"stops\"');\n }\n\n if (functionType === 'exponential' && options.valueSpec.expression &&\n !supportsInterpolation(options.valueSpec)) {\n errors.push(new ValidationError(options.key, options.value,\n 'exponential functions not supported');\n }\n\n if (options.styleSpec.$version >= 8) {\n if\n (isPropertyFunction && !supportsPropertyExpression(options.valueSpec)) {\n errors.push(new\n ValidationError(options.key, options.value, 'property functions not supported');\n } else if (isZoomFunction\n && !supportsZoomExpression(options.valueSpec)) {\n errors.push(new ValidationError(options.key,\n options.value, 'zoom functions not supported');\n }\n }\n\n if ((functionType === 'categorical' ||\n isZoomAndPropertyFunction) && options.value.property === undefined) {\n errors.push(new\n ValidationError(options.key, options.value, \"\"property\" property is required');\n }\n\n return errors;\n}\n\nfunction validateFunctionStops(options) {\n if (functionType === 'identity') {\n return [new\n ValidationError(options.key, options.value, 'identity function may not have a\n\"stops\" property');\n]\n}\n\nlet errors = [];\n const value = options.value;\n\n errors = errors.concat(validateArray({\n key:\n options.key,\n value,\n valueSpec: options.valueSpec,\n style: options.style,\n styleSpec:\n options.styleSpec,\n arrayElementValidator: validateFunctionStop\n }));\n\n if (getType(value) ===\n 'array' && value.length === 0) {\n errors.push(new ValidationError(options.key, value, 'array must have at\n least one stop');\n }\n\n return errors;\n}\n\nfunction validateFunctionStop(options) {\n let errors\n= [];\n const value = options.value;\n const key = options.key;\n\n if (getType(value) !== 'array') {\n return [new ValidationError(key, value, `array expected, ${getType(value)}\nfound`)];\n }\n\n if\n (value.length !== 2) {\n return [new ValidationError(key, value, `array length 2 expected, length\n ${value.length} found`)];\n }\n\n if (isZoomAndPropertyFunction) {\n if (getType(value[0]) !==\n 'object') {\n return [new ValidationError(key, value, `object expected, ${getType(value[0])}\nfound`)];\n }\n\n if (value[0].zoom === undefined) {\n return [new ValidationError(key, value, 'object stop key\n must have zoom');\n }\n\n if (value[0].value === undefined) {\n return [new

```

```

ValidationError(key, value, 'object stop key must have value');\n }\n if (previousStopDomainZoom
&& previousStopDomainZoom > unbundle(value[0].zoom)) {\n return [new ValidationError(key,
value[0].zoom, 'stop zoom values must appear in ascending order');\n }\n if (unbundle(value[0].zoom)
!:= previousStopDomainZoom) {\n previousStopDomainZoom = unbundle(value[0].zoom);\n }\n previousStopDomainValue = undefined;\n stopDomainValues = {};\n errors =
errors.concat(validateObject({\n key: `${key}[0]`,\n value: value[0],\n valueSpec:
{zoom: {}},\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {zoom: validateNumber, value: validateStopDomainValue}\n }));\n } else {\n errors = errors.concat(validateStopDomainValue({\n key: `${key}[0]`,\n value: value[0],\n valueSpec: {},\n style: options.style,\n styleSpec: options.styleSpec\n }, value));\n }\n if (isExpression(deepUnbundle(value[1]))) {\n return errors.concat([new
ValidationError(`${key}[1]`, value[1], 'expressions are not allowed in function stops.']);\n }\n return
errors.concat(validate({\n key: `${key}[1]`,\n value: value[1],\n valueSpec:
functionValueSpec,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n }\n function validateStopDomainValue(options, stop) {\n const type = getType(options.value);\n const value =
unbundle(options.value);\n const reportValue = options.value !== null ? options.value : stop;\n if
(!stopKeyType) {\n stopKeyType = type;\n } else if (type !== stopKeyType) {\n return [new
ValidationError(options.key, reportValue, `${type} stop domain type must match previous stop domain type
${stopKeyType}`)];\n }\n if (type !== 'number' && type !== 'string' && type !== 'boolean') {\n return [new ValidationError(options.key, reportValue, 'stop domain value must be a number, string, or boolean');\n }\n if (type !== 'number' && functionType !== 'categorical') {\n let message = `number expected,
${type} found`;\n if (supportsPropertyExpression(functionValueSpec) && functionType === undefined) {\n message += `\nIf you intended to use a categorical function, specify `"type": "categorical"`.`;
 }\n return [new ValidationError(options.key, reportValue, message)];\n }\n if (functionType ===
'categorical' && type === 'number' && (!isFinite(value) || Math.floor(value) !== value)) {\n return [new
ValidationError(options.key, reportValue, `integer expected, found ${value}`)];\n }\n if (functionType
!== 'categorical' && type === 'number' && previousStopDomainValue !== undefined && value <
previousStopDomainValue) {\n return [new ValidationError(options.key, reportValue, 'stop domain values
must appear in ascending order')];\n } else {\n previousStopDomainValue = value;\n }\n if
(functionType === 'categorical' && value in stopDomainValues) {\n return [new
ValidationError(options.key, reportValue, 'stop domain values must be unique')];\n } else {\n stopDomainValues[value] = true;\n }\n return [];\n }\n function validateFunctionDefault(options)
{\n return validate({\n key: options.key,\n value: options.value,\n valueSpec:
functionValueSpec,\n style: options.style,\n styleSpec: options.styleSpec\n });\n }\n}\n\n//
@flow\n\nimport ValidationError from '../error/validation_error';\n\nimport {createExpression,
createPropertyExpression} from '../expression';\nimport {deepUnbundle} from '../util/unbundle_jsonlint';\nimport
{isStateConstant, isGlobalPropertyConstant, isFeatureConstant} from '../expression/is_constant';\n\nexport default
function validateExpression(options: any): Array<ValidationError> {\n const expression =
(options.expressionContext === 'property' ? createPropertyExpression :
createExpression)(deepUnbundle(options.value), options.valueSpec);\n if (expression.result === 'error') {\n return expression.value.map((error) => {\n return new ValidationError(`${options.key}${error.key}`,
options.value, error.message);\n });\n }\n const expressionObj = (expression.value: any).expression ||
(expression.value: any)._styleExpression.expression;\n if (options.expressionContext === 'property' &&
(options.propertyKey === 'text-font') && !expressionObj.outputDefined()) {\n return [new
ValidationError(options.key, options.value, `Invalid data expression for "${options.propertyKey}`)]. Output values
must be contained as literals within the expression.`)];\n }\n if (options.expressionContext === 'property' &&
options.propertyType === 'layout' && (!isStateConstant(expressionObj))) {\n return [new
ValidationError(options.key, options.value, `"feature-state" data expressions are not supported with layout

```

```

properties.});\n }\n\n if (options.expressionContext === 'filter' && !isStateConstant(expressionObj)) {\n
return [new ValidationError(options.key, options.value, "\"feature-state\" data expressions are not supported with
filters.)];\n }\n\n if (options.expressionContext && options.expressionContext.indexOf('cluster') === 0) {\n
if (!isGlobalPropertyConstant(expressionObj, ['zoom', 'feature-state'])) {\n return [new
ValidationError(options.key, options.value, "\"zoom\" and \"feature-state\" expressions are not supported with cluster
properties.)];\n }\n if (options.expressionContext === 'cluster-initial' &&
!isFeatureConstant(expressionObj)) {\n return [new ValidationError(options.key, options.value, 'Feature data
expressions are not supported with initial expression part of cluster properties.)];\n }\n }\n\n return
[];\n}\n", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\n\nexport
default function validateBoolean(options) {\n const value = options.value;\n const key = options.key;\n const
type = getType(value);\n\n if (type !== 'boolean') {\n return [new ValidationError(key, value, `boolean
expected, ${type} found`)];\n }\n\n return [];\n}\n", "\nimport ValidationError from
'./error/validation_error';\nimport getType from './util/get_type';\nimport {parseCSSColor} from
'csscolorparser';\n\nexport default function validateColor(options) {\n const key = options.key;\n const value =
options.value;\n const type = getType(value);\n\n if (type !== 'string') {\n return [new ValidationError(key,
value, `color expected, ${type} found`)];\n }\n\n if (parseCSSColor(value) === null) {\n return [new
ValidationError(key, value, `color expected, \"${value}\" found`)];\n }\n\n return [];\n}\n", "\nimport
ValidationError from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\n\nexport
default function validateEnum(options) {\n const key = options.key;\n const value = options.value;\n const
valueSpec = options.valueSpec;\n const errors = [];\n\n if (Array.isArray(valueSpec.values)) { // <=v7\n if
(valueSpec.values.indexOf(unbundle(value)) === -1) {\n errors.push(new ValidationError(key, value,
`expected one of [${valueSpec.values.join(', ')}], ${JSON.stringify(value)} found`));\n }\n } else { // >=v8\n
if (Object.keys(valueSpec.values).indexOf(unbundle(value)) === -1) {\n errors.push(new
ValidationError(key, value, `expected one of [${Object.keys(valueSpec.values).join(', ')}], ${JSON.stringify(value)}
found`));\n }\n }\n\n return errors;\n}\n", "\nimport ValidationError from './error/validation_error';\nimport
validateExpression from './validate_expression';\nimport validateEnum from './validate_enum';\nimport getType
from './util/get_type';\nimport {unbundle, deepUnbundle} from './util/unbundle_jsonlint';\nimport extend from
'./util/extend';\nimport {isExpressionFilter} from './feature_filter';\n\nexport default function validateFilter(options)
{\n if (isExpressionFilter(deepUnbundle(options.value))) {\n return validateExpression(extend({}, options,
{\n expressionContext: 'filter',\n valueSpec: {value: 'boolean'}\n }));\n } else {\n return
validateNonExpressionFilter(options);\n }\n}\n\nfunction validateNonExpressionFilter(options) {\n const value
= options.value;\n const key = options.key;\n\n if (getType(value) !== 'array') {\n return [new
ValidationError(key, value, `array expected, ${getType(value)} found`)];\n }\n\n const styleSpec =
options.styleSpec;\n let type;\n\n let errors = [];\n\n if (value.length < 1) {\n return [new
ValidationError(key, value, 'filter array must have at least 1 element');\n }\n\n errors =
errors.concat(validateEnum({\n key: `${key}[0]`,\n value: value[0],\n valueSpec:
styleSpec.filter_operator,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n\n switch
(unbundle(value[0])) {\n case '<':\n case '<=':\n case '>':\n case '>=':\n if (value.length >= 2 &&
unbundle(value[1]) === '$type') {\n errors.push(new ValidationError(key, value, `\"$type\" cannot be use
with operator \"${value[0]}\"`));\n }\n /* falls through */\n case '==':\n case '!=':\n if (value.length
!== 3) {\n errors.push(new ValidationError(key, value, `filter array for operator \"${value[0]}\" must have 3
elements`));\n }\n /* falls through */\n case 'in':\n case '!in':\n if (value.length >= 2) {\n type
= getType(value[1]);\n if (type !== 'string') {\n errors.push(new ValidationError(`{key}[1]`,
value[1], `string expected, ${type} found`));\n }\n }\n for (let i = 2; i < value.length; i++) {\n
type = getType(value[i]);\n if (unbundle(value[1]) === '$type') {\n errors =
errors.concat(validateEnum({\n key: `${key}[${i}]`,\n value: value[i],\n
valueSpec: styleSpec.geometry_type,\n style: options.style,\n styleSpec: options.styleSpec\n
 }));\n } else if (type !== 'string' && type !== 'number' && type !== 'boolean') {\n

```

```

errors.push(new ValidationError(`${key}[${i}]`, value[i], `string, number, or boolean expected, ${type} found`));\n
 }\n }\n break;\n\n case 'any':\n case 'all':\n case 'none':\n for (let i = 1; i < value.length; i++)\n {\n errors = errors.concat(validateNonExpressionFilter({\n key: `${key}[${i}]`,\n value:\n value[i],\n style: options.style,\n styleSpec: options.styleSpec\n }));\n }\n break;\n\n case 'has':\n case '!has':\n type = getType(value[1]);\n if (value.length !== 2) {\n errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2 elements`));\n } else if (type !== 'string') {\n errors.push(new ValidationError(`${key}[1]`, value[1], `string expected,\n ${type} found`));\n }\n break;\n\n case 'within':\n type = getType(value[1]);\n if (value.length !==\n 2) {\n errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2\n elements`));\n } else if (type !== 'object') {\n errors.push(new ValidationError(`${key}[1]`, value[1],\n `object expected, ${type} found`));\n }\n break;\n }\n return errors;\n}\n\n\"\",\n\nimport validate from\n'./validate';\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport\n{isFunction} from './function';\nimport {unbundle, deepUnbundle} from './util/unbundle_jsonlint';\nimport\n{supportsPropertyExpression} from './util/properties';\n\nexport default function validateProperty(options,\npropertyType) {\n const key = options.key;\n const style = options.style;\n const styleSpec =\n options.styleSpec;\n const value = options.value;\n const propertyKey = options.objectKey;\n const layerSpec\n = styleSpec[`${propertyType}_${options.layerType}`];\n\n if (!layerSpec) return [];\n\n const transitionMatch =\n propertyKey.match(/^(.*)-transition$/);\n if (propertyType === 'paint' && transitionMatch &&\n layerSpec[transitionMatch[1]] && layerSpec[transitionMatch[1]].transition) {\n return validate({\n key,\n value,\n valueSpec: styleSpec.transition,\n style,\n styleSpec\n });\n }\n\n const valueSpec = options.valueSpec || layerSpec[propertyKey];\n if (!valueSpec) {\n return [new\n ValidationError(key, value, `unknown property \"${propertyKey}\"`);\n }]\n\n let tokenMatch;\n if\n (getType(value) === 'string' && supportsPropertyExpression(valueSpec) && !valueSpec.tokens && (tokenMatch =\n /^{([^\}]+)}$/).exec(value))) {\n return [new ValidationError(\n key, value,\n `\"${propertyKey}\"\n does not support interpolation syntax\n ` +\n `Use an identity property function instead: \\`{ \"type\":\n \"identity\", \"property\": ${JSON.stringify(tokenMatch[1])} \\``);\n }]\n\n const errors = [];\n\n if\n (options.layerType === 'symbol') {\n if (propertyKey === 'text-field' && style && !style.glyphs) {\n errors.push(new\n ValidationError(key, value, 'use of \"text-field\" requires a style \"glyphs\" property');\n }\n }\n\n if (propertyKey === 'text-font' && isFunction(deepUnbundle(value)) && unbundle(value.type) === 'identity') {\n errors.push(new\n ValidationError(key, value, \"text-font\" does not support identity functions));\n }\n\n }\n\n return errors.concat(validate({\n key: options.key,\n value,\n valueSpec,\n style,\n styleSpec,\n expressionContext: 'property',\n propertyType,\n propertyKey\n }));\n}\n\n\"\",\n\nimport\nvalidateProperty from './validate_property';\n\nexport default function validatePaintProperty(options) {\n return\n validateProperty(options, 'paint');\n}\n\n\"\",\n\nimport\nvalidateProperty from './validate_property';\n\nexport default\nfunction validateLayoutProperty(options) {\n return\n validateProperty(options, 'layout');\n}\n\n\"\",\n\nimport\nValidationError from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\nimport\nvalidateObject from './validate_object';\nimport validateFilter from './validate_filter';\nimport\nvalidatePaintProperty from './validate_paint_property';\nimport\nvalidateLayoutProperty from './validate_layout_property';\nimport\nvalidateSpec from './validate';\nimport extend from './util/extend';\n\nexport default function validateLayer(options)\n{\n let errors = [];\n\n const layer = options.value;\n const key = options.key;\n const style = options.style;\n const styleSpec = options.styleSpec;\n\n if (!layer.type && !layer.ref) {\n errors.push(new\n ValidationError(key, layer, 'either \"type\" or \"ref\" is required');\n }\n\n let type = unbundle(layer.type);\n const ref = unbundle(layer.ref);\n\n if (layer.id) {\n const layerId = unbundle(layer.id);\n for (let i = 0; i <\n options.arrayIndex; i++) {\n const otherLayer = style.layers[i];\n if (unbundle(otherLayer.id) ===\n layerId) {\n errors.push(new\n ValidationError(key, layer.id, `duplicate layer id \"${layer.id}\", previously\n used at line ${otherLayer.id.__line__}`);\n }\n }\n }\n\n if ('ref' in layer) {\n ['type', 'source',\n 'source-layer', 'filter', 'layout'].forEach((p) => {\n if (p in layer) {\n errors.push(new\n ValidationError(key, layer[p], `\"${p}\" is prohibited for ref layers`);\n }\n });\n }\n\n let parent;\n}

```

```

style.layers.forEach((layer) => {\n
 if (unbundle(layer.id) === ref) parent = layer;\n
 });\n
 if (!parent) {\n
 errors.push(new ValidationError(key, layer.ref, `ref layer \`${ref}\` not found`));\n
 } else if (parent.ref) {\n
 errors.push(new ValidationError(key, layer.ref, 'ref cannot reference another ref layer'));\n
 } else {\n
 type = unbundle(parent.type);\n
 }\n
 } else if (type !== 'background') {\n
 if (!layer.source) {\n
 errors.push(new ValidationError(key, layer, 'missing required property `source`'));\n
 } else {\n
 const source = style.sources && style.sources[layer.source];\n
 const sourceType = source && unbundle(source.type);\n
 if (!source) {\n
 errors.push(new ValidationError(key, layer.source, `source \`${layer.source}\` not found`));\n
 } else if (sourceType === 'vector' && type === 'raster') {\n
 errors.push(new ValidationError(key, layer.source, `layer \`${layer.id}\` requires a raster source`));\n
 } else if (sourceType === 'raster' && type !== 'raster') {\n
 errors.push(new ValidationError(key, layer.source, `layer \`${layer.id}\` requires a vector source`));\n
 } else if (sourceType === 'vector' && !layer['source-layer']) {\n
 errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` must specify a `source-layer``));\n
 } else if (sourceType === 'raster-dem' && type !== 'hillshade') {\n
 errors.push(new ValidationError(key, layer.source, 'raster-dem source can only be used with layer type `hillshade`.`));\n
 } else if (type === 'line' && layer.paint && layer.paint['line-gradient'] && (sourceType !== 'geojson' || !source.lineMetrics)) {\n
 errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` specifies a line-gradient, which requires a GeoJSON source with `lineMetrics` enabled.``));\n
 }\n
 }\n
 }\n
 errors = errors.concat(validateObject({\n
 key,\n
 value: layer,\n
 valueSpec: styleSpec.layer,\n
 style: options.style,\n
 styleSpec: options.styleSpec,\n
 objectElementValidators: {\n
 '*() {\n
 return\n
 };\n
 },\n
 // We don't want to enforce the spec's `requires`: true` for backward compatibility with refs;\n
 // the actual requirement is validated above. See https://github.com/mapbox/mapbox-gl-js/issues/5772.\n
 type() {\n
 return validateSpec({\n
 key: `${key}.type`,\n
 value: layer.type,\n
 valueSpec: styleSpec.layer.type,\n
 style: options.style,\n
 styleSpec: options.styleSpec,\n
 object: layer,\n
 objectKey: 'type'\n
 });\n
 },\n
 filter: validateFilter,\n
 layout(options) {\n
 return validateObject({\n
 layer,\n
 key: options.key,\n
 value: options.value,\n
 style: options.style,\n
 styleSpec: options.styleSpec,\n
 objectElementValidators: {\n
 '*'(options) {\n
 return\n
 }\n
 });\n
 },\n
 paint(options) {\n
 return validateObject({\n
 layer,\n
 key: options.key,\n
 value: options.value,\n
 style: options.style,\n
 styleSpec: options.styleSpec,\n
 objectElementValidators: {\n
 '*'(options) {\n
 return\n
 }\n
 });\n
 });\n
 }\n
 }));\n
 return errors;\n
}\n
", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\n\nexport default function validateString(options) {\n
 const value = options.value;\n
 const key = options.key;\n
 const type = getType(value);\n
 if (type !== 'string') {\n
 return [new ValidationError(key, value, `string expected, ${type} found`)];\n
 }\n
 return [];\n
}\n
", "\nimport ValidationError from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\nimport validateObject from './validate_object';\nimport validateEnum from './validate_enum';\nimport validateExpression from './validate_expression';\nimport validateString from './validate_string';\nimport getType from './util/get_type';\n\nconst objectElementValidators = {\n
 promoteId: validatePromoteId\n
};\n\nexport default function validateSource(options) {\n
 const value = options.value;\n
 const key = options.key;\n
 const styleSpec = options.styleSpec;\n
 const style = options.style;\n
 if (!value.type) {\n
 return [new ValidationError(key, value, "`type` is required`)];\n
 }\n
 const type = unbundle(value.type);\n
 let errors;\n
 switch (type) {\n
 case 'vector':\n
 case 'raster':\n
 case 'raster-dem':\n
 errors = validateObject({\n
 key,\n
 value,\n
 valueSpec: styleSpec[source.replace('-', '_')],\n
 style: options.style,\n
 styleSpec,\n
 objectElementValidators\n
 });\n
 return errors;\n
 case 'geojson':\n
 errors = validateObject({\n
 key,\n
 value,\n
 valueSpec: styleSpec.source_geojson,\n
 style,\n
 styleSpec,\n
 objectElementValidators\n
 });\n
 if (value.cluster) {\n
 for (const prop in value.clusterProperties) {\n

```

```

const [operator, mapExpr] = value.clusterProperties[prop];\n
const reduceExpr = typeof operator
=== 'string' ? [operator, ['accumulated'], ['get', prop]] : operator;\n
errors.push(...validateExpression({\n
 key: `${key}.${prop}.map`,\n
 value: mapExpr,\n
 expressionContext: 'cluster-
map'\n
}));\n
errors.push(...validateExpression({\n
 key: `${key}.${prop}.reduce`,\n
 value: reduceExpr,\n
 expressionContext: 'cluster-reduce'\n
}));\n
}\n
}\n
return errors;\n
case 'video':\n
return validateObject({\n
 key,\n
 value,\n
 valueSpec:
styleSpec.source_video,\n
 style,\n
 styleSpec\n
});\n
case 'image':\n
return
validateObject({\n
 key,\n
 value,\n
 valueSpec: styleSpec.source_image,\n
 style,\n
 styleSpec\n
});\n
case 'canvas':\n
return [new ValidationError(key, null, `Please use runtime APIs to add
canvas sources, rather than including them in stylesheets.`, 'source.canvas')];\n
default:\n
return
validateEnum({\n
 key: `${key}.type`,\n
 value: value.type,\n
 valueSpec: {values: ['vector',
'raster', 'raster-dem', 'geojson', 'video', 'image']},\n
 style,\n
 styleSpec\n
});\n
}\n
}\n
function
validatePromoteId({key, value}) {\n
if (getType(value) === 'string') {\n
return validateString({key, value});\n
} else {\n
const errors = [];\n
for (const prop in value) {\n
errors.push(...validateString({key:
`${key}.${prop}`, value: value[prop]}));\n
}\n
return errors;\n
}\n
}\n
"}\n
"\n
import ValidationError from
'./error/validation_error';\n
import getType from './util/get_type';\n
import validate from './validate';\n
export default
function validateLight(options) {\n
const light = options.value;\n
const styleSpec = options.styleSpec;\n
const
lightSpec = styleSpec.light;\n
const style = options.style;\n
let errors = [];\n
const rootType =
getType(light);\n
if (light === undefined) {\n
return errors;\n
} else if (rootType !== 'object') {\n
errors
= errors.concat([new ValidationError('light', light, `object expected, ${rootType} found`)]);\n
return errors;\n
}\n
for (const key in light) {\n
const transitionMatch = key.match(/^(.*)-transition$/);\n
if
(transitionMatch && lightSpec[transitionMatch[1]] && lightSpec[transitionMatch[1]].transition) {\n
errors =
errors.concat(validate({\n
 key,\n
 value: light[key],\n
 valueSpec: styleSpec.transition,\n
 style,\n
 styleSpec\n
}));\n
} else if (lightSpec[key]) {\n
errors =
errors.concat(validate({\n
 key,\n
 value: light[key],\n
 valueSpec: lightSpec[key],\n
 style,\n
 styleSpec\n
}));\n
} else {\n
errors = errors.concat([new ValidationError(key,
light[key], `unknown property "${key}"`)]);\n
}\n
}\n
return errors;\n
}\n
"}\n
"\n
@flow\n
import
validateExpression from './validate_expression';\n
import validateString from './validate_string';\n
export default
function validateFormatted(options: any) {\n
if (validateString(options).length === 0) {\n
return [];\n
}\n
return
validateExpression(options);\n
}\n
"}\n
"\n
@flow\n
import validateExpression from
'./validate_expression';\n
import validateString from './validate_string';\n
export default function
validateImage(options: any) {\n
if (validateString(options).length === 0) {\n
return [];\n
}\n
return
validateExpression(options);\n
}\n
"}\n
"\n
import extend from './util/extend';\n
import {unbundle, deepUnbundle} from
'./util/unbundle_jsonlint';\n
import {isExpression} from './expression';\n
import {isFunction} from
'./function';\n
import validateFunction from './validate_function';\n
import validateExpression from
'./validate_expression';\n
import validateObject from './validate_object';\n
import validateArray from
'./validate_array';\n
import validateBoolean from './validate_boolean';\n
import validateNumber from
'./validate_number';\n
import validateColor from './validate_color';\n
import validateConstants from
'./validate_constants';\n
import validateEnum from './validate_enum';\n
import validateFilter from
'./validate_filter';\n
import validateLayer from './validate_layer';\n
import validateSource from
'./validate_source';\n
import validateLight from './validate_light';\n
import validateString from
'./validate_string';\n
import validateFormatted from './validate_formatted';\n
import validateImage from
'./validate_image';\n
const VALIDATORS = {\n
 '*': ()\n
return [];\n
},\n
 'array': validateArray,\n
 'boolean': validateBoolean,\n
 'number': validateNumber,\n
 'color': validateColor,\n
 'constants':
validateConstants,\n
 'enum': validateEnum,\n
 'filter': validateFilter,\n
 'function': validateFunction,\n
 'layer':
validateLayer,\n
 'object': validateObject,\n
 'source': validateSource,\n
 'light': validateLight,\n
 'string':
validateString,\n
 'formatted': validateFormatted,\n
 'resolvedImage': validateImage\n
};\n
}\n
}\n
// Main recursive
validation function. Tracks:\n
/\n
// - key: string representing location of validation in style tree. Used only\n
// for

```



```

more informative error reporting.\n// - value: current value from style being evaluated. May be anything from a\n//
high level object that needs to be descended into deeper or a simple\n// scalar value.\n// - valueSpec: current spec
being evaluated. Tracks value.\n// - styleSpec: current full spec being evaluated.\n\nexport default function
validate(options) {\n const value = options.value;\n const valueSpec = options.valueSpec;\n const styleSpec =
options.styleSpec;\n\n if (valueSpec.expression && isFunction(unbundle(value))) {\n return
validateFunction(options);\n\n } else if (valueSpec.expression && isExpression(deepUnbundle(value))) {\n
return validateExpression(options);\n\n } else if (valueSpec.type && VALIDATORS[valueSpec.type]) {\n
return VALIDATORS[valueSpec.type](options);\n\n } else {\n const valid = validateObject(extend({},
options, {\n valueSpec: valueSpec.type ? styleSpec[valueSpec.type] : valueSpec\n }));\n return
valid;\n }\n}\n", "\nimport ValidationError from './error/validation_error';\nimport validateString from
'./validate_string';\n\nexport default function(options) {\n const value = options.value;\n const key =
options.key;\n\n const errors = validateString(options);\n if (errors.length) return errors;\n\n if
(value.indexOf('{fontstack}') === -1) {\n errors.push(new ValidationError(key, value, "\"glyphs\" url must
include a \"{fontstack}\" token));\n }\n\n if (value.indexOf('{range}') === -1) {\n errors.push(new
ValidationError(key, value, "\"glyphs\" url must include a \"{range}\" token));\n }\n\n return
errors;\n}\n", "\nimport validateConstants from './validate/validate_constants';\nimport validate from
'./validate/validate';\nimport latestStyleSpec from './reference/latest';\nimport validateGlyphsURL from
'./validate/validate_glyphs_url';\nimport validateSource from './validate/validate_source';\nimport validateLight
from './validate/validate_light';\nimport validateLayer from './validate/validate_layer';\nimport validateFilter from
'./validate/validate_filter';\nimport validatePaintProperty from './validate/validate_paint_property';\nimport
validateLayoutProperty from './validate/validate_layout_property';\n\n/**\n * Validate a Mapbox GL style against
the style specification. This entrypoint,\n * `mapbox-gl-style-spec/lib/validate_style.min`, is designed to produce
as\n * small a browserify bundle as possible by omitting unnecessary functionality\n * and legacy style
specifications.\n * @private\n * @param {Object} style The style to be validated.\n * @param {Object}
[styleSpec] The style specification to validate against.\n * If omitted, the latest style spec is used.\n * @returns
{Array<ValidationError>}\n * @example\n * var validate = require('mapbox-gl-style-
spec/lib/validate_style.min');\n * var errors = validate(style);\n */\nfunction validateStyleMin(style, styleSpec =
latestStyleSpec) {\n\n let errors = [];\n\n errors = errors.concat(validate({\n key: ",\n value: style,\n
valueSpec: styleSpec.$root,\n styleSpec,\n style,\n objectElementValidators: {\n glyphs:
validateGlyphsURL,\n '*()' {\n return [];\n }\n }\n }));\n\n if (style.constants) {\n
errors = errors.concat(validateConstants({\n key: 'constants',\n value: style.constants,\n style,\n
styleSpec\n }));\n }\n\n return sortErrors(errors);\n}\n\nvalidateStyleMin.source =
wrapCleanErrors(validateSource);\nvalidateStyleMin.light =
wrapCleanErrors(validateLight);\nvalidateStyleMin.layer =
wrapCleanErrors(validateLayer);\nvalidateStyleMin.filter =
wrapCleanErrors(validateFilter);\nvalidateStyleMin.paintProperty =
wrapCleanErrors(validatePaintProperty);\nvalidateStyleMin.layoutProperty =
wrapCleanErrors(validateLayoutProperty);\n\nfunction sortErrors(errors) {\n return [].concat(errors).sort((a, b) =>
{\n return a.line - b.line;\n });\n}\n\nfunction wrapCleanErrors(inner) {\n return function(...args) {\n
return sortErrors(inner.apply(this, args));\n };\n}\n\nexport default validateStyleMin;\n", "/* parser generated by
jison 0.4.15 */\n\nReturns a Parser object of the following structure:\n\nParser: {\n yy: {}\n}\n\nParser.prototype: {\n yy: {},\n trace: function(),\n symbols_: {associative list: name ==> number},\n
terminals_: {associative list: number ==> name},\n productions_: [...],\n performAction: function
anonymous(yytext, yyleng, yylineno, yy, yystate, $$, _$),\n table: [...],\n defaultActions: {...},\n parseError:
function(str, hash),\n parse: function(input),\n\n lexer: {\n EOF: 1,\n parseError: function(str, hash),\n
setInput: function(input),\n input: function(),\n unput: function(str),\n more: function(),\n less:
function(n),\n pastInput: function(),\n upcomingInput: function(),\n showPosition: function(),\n
test_match: function(regex_match_array, rule_index),\n next: function(),\n lex: function(),\n begin:

```

```

function(condition),\n popState: function(),\n _currentRules: function(),\n topState: function(),\n pushState: function(condition),\n options: {\n ranges: boolean (optional: true ==> token location
info will include a .range[] member)\n flex: boolean (optional: true ==> flex-like lexing behaviour
where the rules are tested exhaustively to find the longest match)\n backtrack_lexer: boolean (optional: true
==> lexer regexes are tested in order and for each matching regex the action code is invoked; the lexer terminates
the scan when a token is returned by the action code)\n },\n performAction: function(yy, yy_,
$avoiding_name_collisions, YY_START),\n rules: [...],\n conditions: {associative list: name ==> set},\n
}\n}\n\n token location info (@$, _$, etc.): {\n first_line: n,\n last_line: n,\n first_column: n,\n
last_column: n,\n range: [start_number, end_number] (where the numbers are indexes into the input string,
regular zero-based)\n}\n\n the parseError function receives a 'hash' object with these members for lexer and
parser errors: {\n text: (matched text)\n token: (the produced terminal token, if any)\n line:
(yylineno)\n}\n while parser (grammar) errors will also provide these members, i.e. parser errors deliver a superset
of attributes: {\n loc: (yylloc)\n expected: (string describing the set of expected tokens)\n recoverable:
(boolean: TRUE when the parser has a error recovery rule available for this particular error)\n}\n*/\n\nvar parser =
(function(){\n var o=function(k,v,o,l){for(o=o||{};l=k.length;l--;o[k[l]]=v);return
o},$V0=[1,12],$V1=[1,13],$V2=[1,9],$V3=[1,10],$V4=[1,11],$V5=[1,14],$V6=[1,15],$V7=[14,18,22,24],$V8=[1
8,22],$V9=[22,24];\n var parser = {trace: function trace() { },\n nyy: {},\n nsymbols_:
{'error':2, 'JSONString':3, 'STRING':4, 'JSONNumber':5, 'NUMBER':6, 'JSONNullLiteral':7, 'NULL':
8, 'JSONBooleanLiteral':9, 'TRUE':10, 'FALSE':11, 'JSONText':12, 'JSONValue':13, 'EOF':14, 'JSONO
bject':15, 'JSONArray':16, '{':17, '}':18, 'JSONMemberList':19, 'JSONMember':20, ':':21, ',':22, '[':23
, ']':24, 'JSONElementList':25, '$accept':0, '$end':1},\n interminals_:
{2:'error',4:'STRING',6:'NUMBER',8:'NULL',10:'TRUE',11:'FALSE',14:'EOF',17:'{',18:'}',21
:':',22:',',23:'[',24:']'},\n productions_:
[0,[3,1],[5,1],[7,1],[9,1],[9,1],[12,2],[13,1],[13,1],[13,1],[13,1],[13,1],[13,1],[15,2],[15,3],[20,3],[19,1],[19,3],[16,2],
[16,3],[25,1],[25,3]],\n performAction: function anonymous(yytext, yyleng, yylineno, yy, yystate /* action[1] */, $$
/* vstack */, _$ /* lstack */) {\n /* this == yyval */\n var $0 = $.length - 1;\n nswitch (yystate) {\n ncase 1:\n // replace
escaped characters with actual character\n this.$ = new String(yytext.replace(/\\(\\\\|\\\"|\\'|\\n|\\r|\\t|\\f|\\b|\\B)/g, '$'+''1'))\n
 .replace(/\\n/g, '\\n')\n .replace(/\\r/g, '\\r')\n .replace(/\\t/g, '\\t')\n
 .replace(/\\v/g, '\\v')\n .replace(/\\f/g, '\\f')\n .replace(/\\b/g, '\\b');\n this.$.__line__ =
this.$.__first_line__;\n nbreak;\n ncase 2:\n this.$ = new Number(yytext);\n this.$.__line__ =
this.$.__first_line__;\n nbreak;\n ncase 3:\n this.$ = null;\n nbreak;\n ncase 4:\n this.$ = new
Boolean(true);\n this.$.__line__ = this.$.__first_line__;\n nbreak;\n ncase 5:\n this.$ = new
Boolean(false);\n this.$.__line__ = this.$.__first_line__;\n nbreak;\n ncase 6:\n nreturn this.$ = $$[$0-
1];\n nbreak;\n ncase 13:\n nthis.$ = {}; Object.defineProperty(this.$, '__line__', {\n value: this.$.__first_line__,\n
 enumerable: false\n });\n nbreak;\n ncase 14:\n ncase 19:\n nthis.$ = $$[$0-1]; Object.defineProperty(this.$, '__line__',
{\n value: this.$.__first_line__,\n enumerable: false\n });\n nbreak;\n ncase 15:\n nthis.$ = [$$[$0-2],
$$[$0]];nbreak;\n ncase 16:\n nthis.$ = {}; this.$[$$[$0][0]] = $$[$0][1];nbreak;\n ncase 17:\n nthis.$ = $$[$0-2]; $$[$0-
2][$$[$0][0]] = $$[$0][1];nbreak;\n ncase 18:\n nthis.$ = []; Object.defineProperty(this.$, '__line__', {\n value:
this.$.__first_line__,\n enumerable: false\n });\n nbreak;\n ncase 20:\n nthis.$ = [$$[$0]];nbreak;\n ncase 21:\n nthis.$
= $$[$0-2]; $$[$0-2].push($$[$0]);nbreak;\n }\n },\n ntable:
[{\n 3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,12:1,13:2,15:7,16:8,17:$V5,23:$V6},{1:[3]},{14:[1,16]},o($
V7,[2,7]),o($V7,[2,8]),o($V7,[2,9]),o($V7,[2,10]),o($V7,[2,11]),o($V7,[2,12]),o($V7,[2,3]),o($V7,[2,4]),o($V7,[2,
5]),o([14,18,21,22,24],[2,1]),o($V7,[2,2]),{3:20,4:$V0,18:[1,17],19:18,20:19},{3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,
10:$V3,11:$V4,13:23,15:7,16:8,17:$V5,23:$V6,24:[1,21],25:22},{1:[2,6]},o($V7,[2,13]),{18:[1,24],22:[1,25]},o($
V8,[2,16]),{21:[1,26]},o($V7,[2,18]),{22:[1,28],24:[1,27]},o($V9,[2,20]),o($V7,[2,14]),{3:20,4:$V0,20:29},{3:5,4:
$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,13:30,15:7,16:8,17:$V5,23:$V6},o($V7,[2,19]),{3:5,4:$V0,5:6,6:$V1
,7:3,8:$V2,9:4,10:$V3,11:$V4,13:31,15:7,16:8,17:$V5,23:$V6},o($V8,[2,17]),o($V8,[2,15]),o($V9,[2,21])],\n ndefaultActions: {16:[2,6]},\n nparseError: function parseError(str, hash) {\n if (hash.recoverable) {\n

```



```

['INITIAL'];\n this.yylloc = {\n first_line: 1,\n first_column: 0,\n last_line: 1,\n last_column: 0\n };\n if (this.options.ranges) {\n this.yylloc.range = [0,0];\n }\n this.offset = 0;\n return this;\n },\n \n // consumes and returns one char from the input\n input:function () {\n var ch = this._input[0];\n this.yytext += ch;\n this.yyleng++;;\n this.offset++;;\n this.match += ch;\n this.matched += ch;\n var lines = ch.match(/(?:\\r\\n?|\\n).*/g);\n if (lines) {\n this.yylineno++;;\n this.yylloc.last_line++;;\n } else {\n this.yylloc.last_column++;;\n }\n if (this.options.ranges) {\n this.yylloc.range[1]++;;\n }\n this._input = this._input.slice(1);\n return ch;\n },\n \n // unshifts one char (or a string) into the input\n uninput:function (ch) {\n var len = ch.length;\n var lines = ch.split(/(?:\\r\\n?|\\n)/g);\n this._input = ch + this._input;\n this.yytext = this.yytext.substr(0, this.yytext.length - len);\n //this.yyleng -= len;\n this.offset -= len;\n var oldLines = this.match.split(/(?:\\r\\n?|\\n)/g);\n this.match = this.match.substr(0, this.match.length - 1);\n this.matched = this.matched.substr(0, this.matched.length - 1);\n if (lines.length - 1) {\n this.yylineno -= lines.length - 1;\n }\n var r = this.yylloc.range;\n this.yylloc = {\n first_line: this.yylloc.first_line,\n last_line: this.yylineno + 1,\n first_column: this.yylloc.first_column,\n last_column: lines ?\n (lines.length === oldLines.length ? this.yylloc.first_column : 0)\n + oldLines[oldLines.length - lines.length].length - lines[0].length :\n this.yylloc.first_column - len\n };\n if (this.options.ranges) {\n this.yylloc.range = [r[0], r[0] + this.yyleng - len];\n }\n this.yyleng = this.yytext.length;\n return this;\n },\n \n // When called from action, caches matched text and appends it on next action\n more:function () {\n this._more = true;\n return this;\n },\n \n // When called from action, signals the lexer that this rule fails to match the input, so the next matching rule (regex) should be tested instead.\n reject:function () {\n if (this.options.backtrack_lexer) {\n this._backtrack = true;\n } else {\n return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. You can only invoke reject() in the lexer when the lexer is of the backtracking persuasion (options.backtrack_lexer = true).\\n' + this.showPosition(), {\n text: \"\\n\",\n token: null,\n line: this.yylineno\n });\n }\n return this;\n },\n \n // retain first n characters of the match\n less:function (n) {\n this.unput(this.match.slice(n));\n },\n \n // displays already matched input, i.e. for error messages\n pastInput:function () {\n var past = this.matched.substr(0, this.matched.length - this.match.length);\n return (past.length > 20 ? '...':) + past.substr(-20).replace(/\\n/g, '\\n');\n },\n \n // displays upcoming input, i.e. for error messages\n upcomingInput:function () {\n var next = this.match;\n if (next.length < 20) {\n next += this._input.substr(0, 20 - next.length);\n }\n return (next.substr(0,20) + (next.length > 20 ? '...' : '')).replace(/\\n/g, '\\n');\n },\n \n // displays the character position where the lexing error occurred, i.e. for error messages\n showPosition:function () {\n var pre = this.pastInput();\n var c = new Array(pre.length + 1).join(\"-\");\n return pre + this.upcomingInput() + '\\n\\n' + c + '^\\n';\n },\n \n // test the lexed token: return FALSE when not a match, otherwise return token\n test_match:function (match, indexed_rule) {\n var token,\n lines,\n backup;\n if (this.options.backtrack_lexer) {\n // save context\n backup = {\n yylineno: this.yylineno,\n yylloc: {\n first_line: this.yylloc.first_line,\n last_line: this.last_line,\n first_column: this.yylloc.first_column,\n last_column: this.yylloc.last_column\n },\n yytext: this.yytext,\n match: this.match,\n matches: this.matches,\n matched: this.matched,\n yyleng: this.yyleng,\n offset: this.offset,\n _more: this._more,\n _input: this._input,\n yy: this.yy,\n conditionStack: this.conditionStack.slice(0),\n done: this.done\n };\n }\n if (this.options.ranges) {\n backup.yylloc.range = this.yylloc.range.slice(0);\n }\n lines = match[0].match(/(?:\\r\\n?|\\n).*/g);\n if (lines) {\n this.yylineno += lines.length;\n }\n this.yylloc = {\n first_line: this.yylloc.last_line,\n last_line: this.yylineno + 1,\n first_column: this.yylloc.last_column,\n last_column: lines ?\n lines[lines.length - 1].length - lines[lines.length - 1].match(/\\r?\\n?/)[0].length :\n this.yylloc.last_column + match[0].length\n };\n this.yytext += match[0];\n this.match += match[0];\n this.matches = match;\n this.yyleng = this.yytext.length;\n if (this.options.ranges) {\n this.yylloc.range = [this.offset, this.offset + this.yyleng];\n }\n this._more = false;\n this._backtrack = false;\n }

```

```

this._input = this._input.slice(match[0].length);\n this.matched += match[0];\n token =
this.performAction.call(this, this.yy, this, indexed_rule, this.conditionStack[this.conditionStack.length - 1]);\n if
(this.done && this._input) {\n this.done = false;\n }\n if (token) {\n return token;\n } else
if (this._backtrack) {\n // recover context\n for (var k in backup) {\n this[k] = backup[k];\n }\n return false; // rule action called reject() implying the next rule should be tested instead.\n }\n return false;\n },\n // return next match in input\n next:function () {\n if (this.done) {\n return
this.EOF;\n }\n if (!this._input) {\n this.done = true;\n }\n var token,\n match,\n tempMatch,\n index;\n if (!this._more) {\n this.yytext = ";\n this.match = ";\n }\n var rules = this._currentRules();\n for (var i = 0; i < rules.length; i++) {\n tempMatch =
this._input.match(this.rules[rules[i]]);\n if (tempMatch && (!match || tempMatch[0].length >
match[0].length)) {\n match = tempMatch;\n index = i;\n if
(this.options.backtrack_lexer) {\n token = this.test_match(tempMatch, rules[i]);\n if (token
!== false) {\n return token;\n } else if (this._backtrack) {\n match = false;\n continue; // rule action called reject() implying a rule MISmatch.\n } else {\n // else: this is a lexer rule which consumes input without producing a token (e.g. whitespace)\n return
false;\n }\n } else if (!this.options.flex) {\n break;\n }\n }\n }\n if (match) {\n token = this.test_match(match, rules[index]);\n if (token !== false) {\n return token;\n }\n // else: this is a lexer rule which consumes input without producing a token (e.g.
whitespace)\n return false;\n }\n if (this._input === "\\") {\n return this.EOF;\n } else {\n return this.parseError('Lexical error on line ' + (this.yylino + 1) + '. Unrecognized text.\\n' +
this.showPosition(), {\n text: "\\",\n token: null,\n line: this.yylino\n });\n }\n },\n // return next match that has a token\n lex:function lex() {\n var r = this.next();\n if (r) {\n return r;\n } else {\n return this.lex();\n }\n },\n // activates a new lexer condition state (pushes the
new lexer condition state onto the condition stack)\n begin:function begin(condition) {\n this.conditionStack.push(condition);\n },\n // pop the previously active lexer condition state off the condition
stack\n popState:function popState() {\n var n = this.conditionStack.length - 1;\n if (n > 0) {\n return
this.conditionStack.pop();\n } else {\n return this.conditionStack[0];\n }\n },\n // produce the
lexer rule set which is active for the currently active lexer condition state\n _currentRules:function _currentRules()
{\n if (this.conditionStack.length && this.conditionStack[this.conditionStack.length - 1]) {\n return
this.conditions[this.conditionStack[this.conditionStack.length - 1]].rules;\n } else {\n return
this.conditions["INITIAL"].rules;\n }\n },\n // return the currently active lexer condition state; when an
index argument is provided it produces the N-th previous condition state, if available\n topState:function topState(n)
{\n n = this.conditionStack.length - 1 - Math.abs(n || 0);\n if (n >= 0) {\n return
this.conditionStack[n];\n } else {\n return "INITIAL";\n }\n },\n // alias for
begin(condition)\n pushState:function pushState(condition) {\n this.begin(condition);\n },\n // return the
number of states currently on the stack\n stateStackSize:function stateStackSize() {\n return
this.conditionStack.length;\n },\n options: {},\n performAction: function
anonymous(yy,yy_, $avoiding_name_collisions, YY_START) {\n var
YYSTATE=YY_START;\n switch($avoiding_name_collisions) {\n case 0:/* skip whitespace */\n break;\n case
1:return 6\n break;\n case 2:yy_.yytext = yy_.yytext.substr(1,yy_.yyleng-2); return 4\n break;\n case 3:return
17\n break;\n case 4:return 18\n break;\n case 5:return 23\n break;\n case 6:return 24\n break;\n case 7:return
22\n break;\n case 8:return 21\n break;\n case 9:return 10\n break;\n case 10:return 11\n break;\n case 11:return
8\n break;\n case 12:return 14\n break;\n case 13:return 'INVALID'\n break;\n }\n ,\n rules: [/\^(?:\|s+)|\^(-?[0-9][1-9][0-9]+)(\|\.|0-9)+?|[eE][+-]?[0-9]+?|\b|\/\^(?:'|"?:\\\\\\\\|\\\\\\\\bfnrt|\\\\\\\\u[a-fA-F0-9]{4}|[\\\\\\\\0-\\\\x09\\\\x0a-\\\\x1f]*)|\/\^(?:\|{)|\/\^(?:\|})|\/\^(?:\|D)|\/\^(?:\|J)|\/\^(?:\|)|\/\^(?:\|:)|\/\^(?:\|true\b)|\/\^(?:\|false\b)|\/\^(?:\|null\b)|\/\^(?:\|$)|\/\^(?:\|.|\/)\n],\n conditions: {"INITIAL": {"rules": [0,1,2,3,4,5,6,7,8,9,10,11,12,13], "inclusive": true }}\n });\n return
lexer;\n })();\n parser.lexer = lexer;\n function Parser () {\n this.yy = {};\n }\n Parser.prototype = parser;\n parser.Parser
= Parser;\n return new Parser;\n }());\n if (typeof require !== 'undefined' && typeof exports !== 'undefined')

```



```

must be ${SUPPORTED_SPEC_VERSION});\n }\n\n /*\n * \"glyphs\" is optional. If present, valid
examples:\n * mapbox://fonts/penny/{fontstack}/{range}.pbf\n *
mapbox://fonts/mapbox/{fontstack}/{range}.pbf\n *\n const glyphUrlPattern =
/^mapbox:\\\\fonts\\([\\^/]*)\\{fontstack}\\{range}.pbf$/;\n if (!isValid(style.glyphs, glyphUrlPattern)) {\n
errors.push(new ValidationError('glyphs', style.glyphs, 'Styles must reference glyphs hosted by Mapbox'));\n }\n\n
/*\n * \"sprite\" is optional. If present, valid examples:\n * mapbox://sprites/penny/abcd1234\n *
mapbox://sprites/mapbox/abcd1234/draft\n * mapbox://sprites/cyrus/abcd1234/abcd1234\n *\n const
spriteUrlPattern = /^mapbox:\\\\sprites\\([\\^/]*)\\{fontstack}\\{range}.pbf$/;\n if (!isValid(style.sprite, spriteUrlPattern))
{\n errors.push(new ValidationError('sprite', style.sprite, 'Styles must reference sprites hosted by Mapbox'));\n
}\n\n /*\n * \"visibility\" is optional. If present, valid examples:\n * \"private\"\n * \"public\"\n *\n
const visibilityPattern = /^(public|private)$/;\n if (!isValid(style.visibility, visibilityPattern)) {\n
errors.push(new ValidationError('visibility', style.visibility, 'Style visibility must be public or private'));\n }\n\n
return errors;\n}\n\n**\n * Validate a Mapbox GL style against the style specification and check for\n *
compatibility with the Mapbox Styles API.\n *\n @param {Object} style The style to be validated.\n *\n @returns
{Array<ValidationError>}\n *\n @example\n * var validateMapboxApiSupported = require('mapbox-gl-style-
spec/lib/validate_style_mapbox_api_supported.js');\n * var errors = validateMapboxApiSupported(style);\n
*\n export default function validateMapboxApiSupported(style: Object): Array<?ValidationError> {\n let s =
style;\n try {\n s = readStyle(s);\n } catch (e) {\n return [e];\n }\n\n let errors = validateStyle(s, v8)\n
.concat(getRootErrors(s, Object.keys(v8.$root)));\n\n if (s.sources) {\n errors =
errors.concat(getSourcesErrors(s.sources));\n }\n\n return errors;\n}\n\n\"// @flow\n\n type ExpressionType =
'data-driven' | 'cross-faded' | 'cross-faded-data-driven' | 'color-ramp' | 'data-constant' | 'constant';\n type
ExpressionParameters = Array<'zoom' | 'feature' | 'feature-state' | 'heatmap-density' | 'line-progress'>;\n type
ExpressionSpecification = {\n interpolated: boolean,\n parameters: ExpressionParameters\n}\n\n export type
StylePropertySpecification = {\n type: 'number',\n 'property-type': ExpressionType,\n expression?:
ExpressionSpecification,\n transition: boolean,\n default?: number\n} | {\n type: 'string',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n transition: boolean,\n default?: string,\n tokens?:
boolean\n} | {\n type: 'boolean',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n
transition: boolean,\n default?: boolean\n} | {\n type: 'enum',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n values: {[_: string]: {}},\n transition: boolean,\n default?: string\n} |
{\n type: 'color',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n transition:
boolean,\n default?: string,\n overridable: boolean\n} | {\n type: 'array',\n value: 'number',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n
default?: Array<number>\n} | {\n type: 'array',\n value: 'string',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n default?:
Array<string>\n};\n\n import v8 from './reference/v8.json';\n import latest from './reference/latest';\n import format
from './format';\n import migrate from './migrate';\n import composite from './composite';\n import derefLayers from
'./deref';\n import diff from './diff';\n import ValidationError from './error/validation_error';\n import ParsingError from
'./error/parsing_error';\n import {StyleExpression, isExpression, createExpression, createPropertyExpression,
normalizePropertyExpression, ZoomConstantExpression, ZoomDependentExpression, StylePropertyFunction} from
'./expression';\n import featureFilter, {isExpressionFilter} from './feature_filter';\n\n import convertFilter from
'./feature_filter/convert';\n import Color from './util/color';\n import {createFunction, isFunction} from
'./function';\n import convertFunction from './function/convert';\n import {eachSource, eachLayer, eachProperty}
from './visit';\n\n import validate from './validate_style';\n import validateMapboxApiSupported from
'./validate_mapbox_api_supported';\n\n const expression = {\n StyleExpression,\n isExpression,\n
isExpressionFilter,\n createExpression,\n createPropertyExpression,\n normalizePropertyExpression,\n
ZoomConstantExpression,\n ZoomDependentExpression,\n StylePropertyFunction\n};\n\n const styleFunction =
{\n convertFunction,\n createFunction,\n isFunction\n};\n\n const visit = {eachSource, eachLayer,
eachProperty};\n\n export {\n v8,\n latest,\n format,\n migrate,\n composite,\n derefLayers,\n diff,\n

```

ValidationError,\n ParsingError,\n expression,\n featureFilter,\n convertFilter,\n Color,\n styleFunction  
as function,\n validate,\n validateMapboxApiSupported,\n visit\n};\n\nnvalidate.parsed =  
validate;\nvalidate.latest =  
validate;\n"],"names":["sortKeysBy","obj","reference","const","result","key","undefined","format","style","space",  
\$root,"layers","map","layer","stringifyPretty","indent","global","this","require\$\$0","require\$\$1","getPropertyRefer  
ence","propertyName","let","i","Reference","layout","length","paint","eachSource","callback","k","sources","eachL  
ayer","eachProperty","options","inner","propertyType","properties","Object","keys","forEach","path","id","value","  
set","x","eachLayout","indexOf","eachPaint","resolveConstant","constants","isFunction","Array","isArray","stops",  
"renameProperty","from","to","version","source","type","url","coordinates","coord","reverse","property","stop","mi  
grateFontstackURL","input","inputParsed","URL","parse","inputPathnameParts","pathname","split","protocol","hos  
tname","glyphs","migrateFontStack","font","splitAndTrim","string","s","trim","Error","firstSymbolLayer","symbol  
Layers","splice","concat","output","inputs","ParsingError","message","super","Scope","parent","bindings","name",  
expression","get","has","NullType","kind","NumberType","StringType","BooleanType","ColorType","ObjectType"  
,"ValueType","ErrorType","CollatorType","FormattedType","ResolvedImageType","array","itemType","N","toStri  
ng","valueMemberTypes","checkSubtype","expected","t","memberType","isValidType","provided","allowedTypes  
","some","isValidNativeType","Color","r","g","b","a","rgba","parseCSSColor","toArray","Math","round","black",  
white","transparent","red","Collator","caseSensitive","diacriticSensitive","locale","sensitivity","collator","Intl","usa  
ge","compare","lhs","rhs","resolvedLocale","resolvedOptions","FormattedSection","text","image","scale","fontStac  
k","textColor","Formatted","sections","fromString","unformatted","isEmpty","section","factory","join","serialize",  
serialized","push","ResolvedImage","available","validateRGBA","isValue","mixed","item","typeof","String","JSO  
N","stringify","Literal","args","context","error","expectedType","evaluate","eachChild","outputDefined","Runtime  
Error","toJSON","types","number","boolean","object","Assertion","floor","parsed","ctx","fn","every","arg","Format  
Expression","firstArg","nextTokenMaybeObject","lastExpression","content","evaluateSection","evaluatedContent",  
"ImageExpression","evaluatedImageName","availableImages","Coercion","Boolean","c","parseColor","num","Num  
ber","isNaN","valueToString","child","geometryTypes","EvaluationContext","globals","feature","featureState","for  
mattedSection","\_parseColorCache","canonical","geometryType","geometry","canonicalID","cached","CompoundE  
xpression","\_evaluate","op","definition","definitions","availableOverloads","overloads","filter","signature","signatu  
reContext","ParsingContext","registry","scope","parsedArgs","argParseFailed","params","errors","signatures","strin  
gifySignature","actualTypes","register","CollatorExpression","EXTENT","updateBBox","bbox","min","max","merc  
atorXfromLng","lng","mercatorYfromLat","lat","PI","log","tan","boxWithinBox","bbox1","bbox2","getTileCoordin  
ates","p","y","tilesAtZoom","pow","z","onBoundary","p1","p2","x1","y1","x2","y2","rayIntersect","pointWithinPol  
ygon","point","rings","inside","len","ring","j","len2","pointWithinPolygons","polygons","perp","v1","v2","twoSide  
d","q1","q2","x3","y3","det1","det2","lineIntersectLine","d","vectorP","vectorQ","lineIntersectPolygon","polygon",  
"lineStringWithinPolygon","line","lineStringWithinPolygons","getTilePolygon","getTilePolygons","updatePoint",  
polyBBox","worldSize","halfWorldSize","shift","resetBBox","Infinity","getTilePoints","pointBBox","shifts","tileP  
oints","points","getTileLines","lineBBox","tileLines","tileLine","pointsWithinPolygons","polygonGeometry","tileP  
olygon","tilePolygons","linesWithinPolygons","Within","geojson","geometries","features","isFeatureConstant","e",  
"test","isStateConstant","isGlobalPropertyConstant","Var","boundExpression","part","expr","index","\_parse","anno  
tate","typeAnnotation","Expr","actual","isConstant","ec","isTypeAnnotation","childrenConstant","findStopLessTha  
nOrEqualTo","lastIndex","lowerIndex","upperIndex","currentIndex","currentValue","nextValue","Step","labels","o  
utputs","label","outputType","labelKey","valueKey","stopCount","out","color","Xn","Yn","Zn","t0","t1","t2","t3",  
deg2rad","rad2deg","xyz2lab","lab2xyz","xyz2rgb","rgb2xyz","rgbToLab","rgbColor","l","alpha","labToRgb","lab  
Color","interpolateLab","interpolateNumber","rgbToHcl","h","atan2","sqrt","hclToRgb","hclColor","cos","sin","int  
erpolateHue","interpolateHcl","lab","forward","interpolate","hcl","Interpolate","operator","interpolation","interpol  
ationFactor","lower","upper","exponentialInterpolation","base","controlPoints","ub","UnitBezier","solve","slice","rest  
","outputLower","outputUpper","toLowerCase","lowerValue","upperValue","difference","progress","Coalesce","ne  
edsAnnotation","argCount","requestedImageName","Let","binding","At","In","needle","haystack","IndexOf","from  
Index","Match","inputType","cases","otherwise","labelContext","abs","MAX\_SAFE\_INTEGER","sortedLabels","s



ort", "groupedByOutput", "outputLookup", "outputIndex", "coerceLabel", "Case", "branches", "Slice", "beginIndex", "endIndex", "isComparableType", "eq", "neq", "lt", "gt", "lteq", "gteq", "eqCollate", "neqCollate", "ltCollate", "gtCollate", "lteqCollate", "gteqCollate", "makeComparison", "compareBasic", "compareWithCollator", "isOrderComparison", "hasUntypedArgument", "Comparison", "rt", "Equals", "NotEquals", "LessThan", "GreaterThan", "LessThanOrEqual", "GreaterThanOrEqual", "NumberFormat", "currency", "minFractionDigits", "maxFractionDigits", "minimumFractionDigits", "maximumFractionDigits", "Length", "expressions", "v", "binarySearch", "m", "varargs", "typeToString", "zoom", "heatmapDensity", "lineProgress", "accumulated", "LN2", "E", "n", "LN10", "asin", "acos", "atan", "ceil", "isSupportedScript", "toUpperCase", "success", "supportsPropertyExpression", "spec", "supportsZoomExpression", "parameters", "supportsInterpolation", "interpolated", "getType", "val", "identityFunction", "createFunction", "propertySpec", "isColor", "zoomAndFeatureDependent", "featureDependent", "zoomDependent", "extend", "default", "colorSpace", "colorSpaces", "innerFun", "hasHedStops", "categoricalKeyType", "evaluateExponentialFunction", "evaluateIntervalFunction", "evaluateCategoricalFunction", "create", "evaluateIdentityFunction", "featureFunctions", "zoomStops", "featureFunctionStops", "interpolationType", "bind", "\_", "coalesce", "keyType", "evaluated", "interp", "colorspace", "evaluatedLower", "apply", "evaluatedUpper", "values", "StyleExpression", "\_warningHistory", "\_evaluator", "\_defaultValue", "getDefaultValue", "\_enumValues", "evaluateWithoutErrorHandling", "console", "warn", "isExpression", "createExpression", "parser", "getExpectedType", "ZoomConstantExpression", "\_styleExpression", "isStateDependent", "ZoomDependentExpression", "createPropertyExpression", "isZoomConstant", "zoomCurve", "findZoomCurve", "StylePropertyFunction", "specification", "\_parameters", "\_specification", "deserialize", "normalizePropertyExpression", "err", "constant", "childResult", "enum", "formatted", "resolvedImage", "convertLiteral", "convertFunction", "convertIdentityFunction", "tokens", "convertTokenString", "convertZoomAndPropertyFunction", "convertZoomFunction", "convertPropertyFunction", "getInterpolateOperator", "featureFunctionParameters", "functionType", "getFunctionType", "appendStopPair", "fixupDegenerateStepCurve", "isStep", "curve", "re", "pos", "match", "exec", "literal", "isExpressionFilter", "f", "filterSpec", "createFilter", "needGeometry", "convertFilter", "compiled", "geometryNeeded", "globalProperties", "converted", "convertComparisonOp", "convertNegation", "convertDisjunctionOp", "convertInOp", "convertHasOp", "filters", "\_convertFilter", "expectedTypes", "children", "typechecks", "runtimeTypeChecks", "conditions", "negate", "uniformTypes", "uniqueValues", "migrated", "migrateToV8", "migrateToExpressions", "styleIDs", "sourceIDs", "compositedSourceLayers", "compositeID", "deref", "refProperties", "derefLayers", "ref", "deepEqual", "operations", "setStyle", "addLayer", "removeLayer", "setPaintProperty", "setLayoutProperty", "setFilter", "addSource", "removeSource", "setGeoJSONSourceData", "setLayerZoomRange", "setLayerProperty", "setCenter", "setZoom", "setBearing", "setPitch", "setSprite", "setGlyphs", "setTransition", "setLight", "sourceId", "after", "commands", "command", "sourcesRemoved", "updateSource", "canUpdateGeoJSON", "before", "prop", "hasOwnProperty", "isEqual", "diffSources", "data", "diffLayerPropertyChanges", "layerId", "klass", "pluckId", "indexById", "group", "diffLayers", "beforeOrder", "afterOrder", "beforeIndex", "reduce", "afterIndex", "tracker", "clean", "beforeLayer", "afterLayer", "insertBeforeLayerId", "lastIndexOf", "minzoom", "maxzoom", "diffStyles", "center", "bearing", "pitch", "sprite", "transition", "light", "removeOrAddSourceCommands", "beforeLayers", "ValidationError", "identifier", "\_\_line\_\_", "parseInt", "validateConstants", "unbundle", "valueOf", "deepUnbundle", "unbundledValue", "validateObject", "elementSpecs", "valueSpec", "elementValidators", "objectElementValidators", "styleSpec", "objectKey", "elementSpecKey", "elementSpec", "validateElement", "validateSpec", "required", "validateArray", "arraySpec", "validateArrayElement", "arrayElementValidator", "validate", "arrayElementSpec", "\$version", "function", "arrayIndex", "validateNumber", "minimum", "maximum", "validateFunction", "functionValueSpec", "stopKeyType", "stopDomainValues", "previousStopDomainValue", "previousStopDomainZoom", "isZoomFunction", "isPropertyFunction", "isZoomAndPropertyFunction", "validateFunctionStops", "validateFunctionDefault", "validateFunctionStop", "validateStopDomainValue", "reportValue", "isFinite", "validateExpression", "expressionContext", "expressionObj", "propertyKey", "validateBoolean", "validateColor", "validateEnum", "validateFilter", "validateNonExpressionFilter", "filter\_operator", "geometry\_type", "validateProperty", "layerSpec", "layerType", "transitionMatch", "tokenMatch", "validatePaintProperty", "validateLayoutProperty", "validateLayer", "otherLayer", "sourceType", "lineMetrics", "validateString", "promoteId", "validatePromoteId", "validateSource", "replace", "source\_geojson", "cluster", "clusterProperties", "reduceExpr", "mapExpr", "source\_video", "source\_image", "validateLight", "lightSpec", "rootType", "validateFormatted", "validateImage", "VALIDATORS", "valid", "validateStyleMin", "latestStyleSpec", "validateGlyphsURL", "sortErrors", "wrapCleanErrors", "paintProperty", "layoutProperty", "r



AAE,aAAa,EAAE,QAAQ,EAAE;AAC5D;AACa,IAAI,IAAI,GAAG,EAAE,KAAK,EAAE,KAAK,EAAE,GAAG,  
EAAE,OAAO,EAAE,IAAI,EAAE,MAAM,EAAE,UAAU,EAAE,UAAU,EAAE,KAAK,EAAE,MAAM,EAAE,KA  
AK,CAAC;AACpG;AACa,IAAI,IAAI,GAAG,IAAI,OAAO,GAAG,CAAC,MAAM,KAAK,UAAU,EAAE;AACjD  
,MAAM,GAAG,GAAG,GAAG,CAAC,MAAM,EAAE,CAAC;AACzB,KAAK;AACL;AACa,IAAI,MAAM,GAA  
G,IAAI,CAAC,SAAS,CAAC,GAAG,EAAE,QAAQ,CAAC,CAAC;AAC3C;AACa,IAAI,IAAI,MAAM,KAAK,SA  
AS,EAAE;AAC9B,MAAM,OAAO,MAAM,CAAC;AACpB,KAAK;AACL;AACa,IAAI,MAAM,GAAG,SAAS,G  
AAG,aAAa,CAAC,MAAM,GAAG,QAAQ,CAAC;AACzD;AACa,IAAI,IAAI,MAAM,CAAC,MAAM,IAAI,MA  
AM,EAAE;AACjC,MAAM,UAAU,GAAG,MAAM,CAAC,OAAO,CAAC,YAAY,EAAE,SAAS,KAAK,EAAE,aA  
Aa,EAAE;AAC/E,QAAQ,OAAO,aAAa,IAAI,KAAK,GAAG,GAAG,CAAC;AAC5C,OAAO,CAAC,CAAC;AACT  
,MAAM,IAAI,UAAU,CAAC,MAAM,IAAI,MAAM,EAAE;AACvC,QAAQ,OAAO,UAAU,CAAC;AAC1B,OAA  
O;AACp,KAAK;AACL;AACa,IAAI,IAAI,QAAQ,IAAI,IAAI,EAAE;AAC1B,MAAM,GAAG,GAAG,IAAI,CAA  
C,KAAK,CAAC,MAAM,CAAC,CAAC;AAC/B,MAAM,QAAQ,GAAG,SAAS,CAAC;AAC3B,KAAK;AACL;AA  
CA,IAAI,IAAI,OAAO,GAAG,KAAK,QAAQ,IAAI,GAAG,KAAK,IAAI,EAAE;AACjD,MAAM,UAAU,GAAG,a  
AAa,GAAG,MAAM,CAAC;AAC1C,MAAM,KAAK,GAAG,EAAE,CAAC;AACjB,MAAM,KAAK,GAAG,CAA  
C,CAAC;AACbB;AACa,MAAM,IAAI,KAAK,CAAC,OAAO,CAAC,GAAG,CAAC,EAAE;AAC9B,QAAQ,KAA  
K,GAAG,GAAG,CAAC;AACpB,QAAQ,GAAG,GAAG,GAAG,CAAC;AACIB,QAAQ,MAAM,GAAG,GAAG,C  
AAC,MAAM,CAAC;AAC5B,QAAQ,OAAO,KAAK,GAAG,MAAM,EAAE,KAAK,EAAE,EAAE;AACxC,UAAU  
,KAAK,CAAC,IAAI;AACpB,YAAY,UAAU,CAAC,GAAG,CAAC,KAAK,CAAC,EAAE,UAAU,EAAE,KAAK,K  
AAK,MAAM,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AAC5E,cAAc,MAAM;AACpB,WAAW,CAA  
C;AACZ,SAAS;AACT,OAAO,MAAM;AACb,QAAQ,KAAK,GAAG,GAAG,CAAC;AACpB,QAAQ,GAAG,GA  
AG,GAAG,CAAC;AACIB,QAAQ,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACbC,QAA  
Q,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC;AAC7B,QAAQ,OAAO,KAAK,GAAG,MAAM,EAAE,KAAK,EA  
AE,EAAE;AACxC,UAAU,GAAG,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC;AAC5B,UAAU,OAAO,GAAG,IAA  
I,CAAC,SAAS,CAAC,GAAG,CAAC,GAAG,IAAI,CAAC;AAC/C,UAAU,KAAK,GAAG,UAAU;AAC5B,YAAY,  
GAAG,CAAC,GAAG,CAAC;AACpB,YAAY,UAAU;AACtB,YAAY,OAAO,CAAC,MAAM,IAAI,KAAK,KAAK  
,MAAM,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AAC3D,WAAW,CAAC;AACZ,UAAU,IAAI,KAA  
K,KAAK,SAAS,EAAE;AACnC,YAAY,KAAK,CAAC,IAAI,CAAC,OAAO,GAAG,KAAK,CAAC,CAAC;AACx  
C,WAAW;AACX,SAAS;AACT,OAAO;AACp;AACa,MAAM,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAA  
E;AAC5B,QAAQ,OAAO,CAAC,KAAK,EAAE,MAAM,GAAG,KAAK,CAAC,IAAI,CAAC,KAAK,GAAG,UAA  
U,CAAC,EAAE,GAAG,CAAC,CAAC,IAAI;AACzE,UAAU,IAAI,GAAG,aAAa;AAC9B,SAAS,CAAC;AACV,O  
AAO;AACp,KAAK;AACL;AACa,IAAI,OAAO,MAAM,CAAC;AACIB,GAAG,EAAE,SAAS,EAAE,EAAE,EAA  
E,CAAC,CAAC,CAAC;AACvB,CAAC;;AC9FD,SAASA,UAAO,CAAoBC,GAAPB,EAAyBC,SAAzB,EAAoC;A  
AAA,IACbCC,IAAMC,MAAA,GAAS,EAAfD,CADgC;AAAA,IAEhC,SAawe,GAAX,IAAkBH,SAaIB,EAA6B;  
AAAA,QACzB,IAAID,GAAA,CAaII,GAaJ,MAaaC,SAaJB,EAA4B;AAAA,YACxBF,MAAA,CAAOC,GAAP,I  
AAcJ,GAAA,CAaII,GAaJ,CAAd,CADwB;AAAA,SADH;AAAA,KAFG;AAAA,IAOhC,SAAWA,KAAx,IAAkB  
J,GAaIB,EAAuB;AAAA,QACnB,IAaIG,MAAA,CAAOC,KAAP,MAAgBC,SAAPB,EAA+B;AAAA,YAC3BF,M  
AAA,CAAOC,KAAP,IAAcJ,GAAA,CAaII,KAAJ,CAAd,CAD2B;AAAA,SADZ;AAAA,KAPS;AAAA,IAyhC,O  
AAOD,MAAP,CAZgC;AAAA,CAJpC;AAwCA,SAASG,MAAT,CAAgBC,KAAhB,EAAuBC,KAAvB,EAAkC;A  
AAA;gBAAH,EAAG;AAAA,IAC9BD,KAAA,GAAQR,UAAA,CAAWQ,KAAx,EAakBN,EAAA,CAAUQ,KAA  
5B,CAAR,CAD8B;AAAA,IAG9B,IAaIF,KAAA,CAAMG,MAAV,EAakB;AAAA,QACdH,KAAA,CAAMG,MA  
AN,GAAeH,KAAA,CAAMG,MAAN,CAAaC,GAAb,WAakBC;mBAAUb,UAAA,CAAWa,KAAx,EAakBX,EA  
AA,CAAUW,KAA5B;SAA5B,CAaf,CADc;AAAA,KAHY;AAAA,IAO9B,OAAOC,0BAAA,CAAgBN,KAAhB,E  
AAuB,EAACO,MAAA,EAAQN,KAAT,EAAvB,CAAP,CAP8B;AAAA,CAxCIC;,,,,,;ACAA,AACC,CAAC,S  
AAS,IAAI,EAAE;AACjB;AACa;AACa,CAAC,IAAI,WAAW,GAAG,CAA8B,OAAO;AACxD,EAAE,CAAC,O  
AAO,CAAC,QAAQ,IAAI,OAAO,CAAC;AAC/B,CAAC,IAAI,UAAU,GAAG,CAA6B,MAAM;AACrD,EAAE,C  
AAC,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC;AAC7B,CAAC,IAAI,UAAU,GAAG,OAAOO,cAAM,IAAI,QA  
AQ,IAAIA,cAAM,CAAC;AACtD,CAAC;AACD,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;AACIC,EAAE,U  
AAU,CAAC,MAAM,KAAK,UAAU;AACIC,EAAE,UAAU,CAAC,IAAI,KAAK,UAAU;AACbC,GAAG;AACHE

A AE,IAAI,GAAG,UA AU,CAAC;AACpB,EAAE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,IA AI,QAAQ;AACb;AAC A;AAC A,CAAC,MAAM,GAAG,UA AU;AACpB;AAC A;AAC A,CAAC,IAAI,GAAG,EAA E;AACV,CAAC,IAAI,GAAG,CAAC;AACT,CAAC,IAAI,GAAG,EAAE;AACV,CAAC,IAAI,GAAG,EAAE;AAC V,CAAC,IAAI,GAAG,GAAG;AACX,CAAC,WA AW,GAAG,EAAE;AACjB,CAAC,QAAQ,GAAG,GAAG;AACf ,CAAC,SAAS,GAAG,GAAG;AAChB;AAC A;AAC A,CAAC,aAAa,GAAG,OAAO;AACxB,CAAC,aAAa,GAAG,c AAc;AAC/B,CAAC,eAAe,GAAG,2BAA2B;AAC9C;AAC A;AAC A,CAAC,MAAM,GAAG;AACV,EAAE,UA AU ,EAAE,iDA AiD;AAC/D,EAAE,WA AW,EAAE,gDA AgD;AAC/D,EAAE,eAAe,EAAE,eAAe;AACIC,EAAE;AAC F;AAC A;AAC A,CAAC,aAAa,GAAG,IAAI,GAAG,IAAI;AAC5B,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK;AA CnB,CAAC,kBAa kB,GAAG,MAAM,CAAC,YAAY;AACzC;AAC A;AAC A,CAAC,GAAG,CAAC;AACL;AAC A ;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,KAAK,CAAC,IAAI,EAAE;AA CtB,E AA E,MAAM,UA AU,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;AACjC,EAAE;AACF;AAC A;AAC A;AA CA;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,GAAG,CAAC,KAAK,EAAE,EAAE,EAAE;AACz B,EAAE,IAAI,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;AAC5B,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC ;AACIB,EAAE,OAAO,MAAM,EAAE,EAAE;AACnB,GAAG,MAAM,CAAC,MAAM,CAAC,GAAG,EAAE,CA AC,KAAK,CAAC,MAAM,CAAC,CAAC,CAAC;AA CtC,GAAG;AACH,EAAE,OAAO,MAAM,CAAC;AAChB,E AA E;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,SA AS,CAAC,MAAM,EAAE,EAAE,EAAE;AAChC,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AAChC,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC;AACIB,EAAE,IAAI,KAAK,CAAC,MAAM, GAAG,CAAC,EAAE;AACxB;AAC A;AAC A,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AAC3B,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;AACrB,GAAG;AACH;AAC A,EA AE,MAAM,GAAG,MAAM,CAAC,OAAO,CAAC,eAAe,EAAE,MAAM,CAAC,CAAC;AACnD,EAAE,IAAI,MA AM,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACjC,EAAE,IAAI,OAAO,GAAG,GAAG,CA AC,MAAM,EAAE,EAAE,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACIC,EAAE,OAAO,MAAM,GA AG,OAAO,CAAC;AACIB,EAAE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,UA AU,CAAC,MAAM,EAAE;AAC7B,EAAE,IAAI,MAAM,GA AG,EAAE;AACjB,MAAM,OAAO,GAAG,CAAC;AACjB,MAAM,MAAM,GAAG,MAAM,CAAC,MAAM;AAC5 B,MAAM,KAAK;AACX,MAAM,KAAK,CAAC;AACZ,EAAE,OAAO,OAAO,GAAG,MAAM,EAAE;AAC3B,G AAG,KAAK,GAAG,MAAM,CAAC,UA AU,CAAC,OAAO,EAAE,CAAC,CAAC;AACxC,GAAG,IAAI,KAAK,IA AI,MAAM,IAAI,KAAK,IAAI,MAAM,IAAI,OAAO,GAAG,MAAM,EAAE;AAC/D;AAC A,IAAI,KAAK,GAAG, MAAM,CAAC,UA AU,CAAC,OAAO,EAAE,CAAC,CAAC;AACzC,IAAI,IAAI,CAAC,KAAK,GAAG,MAAM,K AAK,MAAM,EAAE;AACpC,KAAK,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC,KAAK,GAAG,KAAK,KAAK,E AA E,KAAK,KAAK,GAAG,KAAK,CAAC,GAAG,OAAO,CAAC,CAAC;AA CtE,KAAK,MAAM;AACX;AAC A; AAC A,KAAK,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;AACxB,KAAK,OAAO,EAAE,CAAC;AACf,K AAK;AACL,IAAI,MAAM;AACV,IAAI,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;AACvB,IAAI;AACJ, GAAG;AACH,EAAE,OAAO,MAAM,CAAC;AAChB,EAAE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A ;AAC A;AAC A;AAC A,CAAC,SAAS,UA AU,CAAC,KAAK,EAAE;AAC5B,EAAE,OAAO,GAAG,CAAC,KAAK, EAAE,SAAS,KAAK,EAAE;AACpC,GAAG,IAAI,MAAM,GAAG,EAAE,CAAC;AACnB,GAAG,IAAI,KAAK,G AAG,MAAM,EAAE;AACvB,IAAI,KAAK,IAAI,OAAO,CAAC;AACrB,IAAI,MAAM,IAAI,kBAa kB,CAAC,KA AK,KAAK,EAAE,GAAG,KAAK,GAAG,MAAM,CAAC,CAAC;AAChE,IAAI,KAAK,GAAG,MAAM,GAAG,K AAK,GAAG,KAAK,CAAC;AACnC,IAAI;AACJ,GAAG,MAAM,IAAI,kBAa kB,CAAC,KAAK,CAAC,CAAC;A ACvC,GAAG,OAAO,MAAM,CAAC;AACjB,GAAG,CAAC,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;AACd,EA AE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,YAAY,CAA C,SAAS,EAAE;AACIC,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;AAC3B,GAAG,OAAO,SAAS,G AAG,EAAE,CAAC;AACzB,GAAG;AACH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;AAC3B,GA AG,OAAO,SAAS,GAAG,EAAE,CAAC;AACzB,GAAG;AACH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE, EAAE;AAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;AACzB,GAAG;AACH,EAAE,OAAO,IAAI,CAAC;A ACd,EAAE;AACF;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A;AAC A,CAAC,SAAS,YAAY,CAAC,KAAK,EAAE,IAAI,EAAE;AACpC;AAC A;AAC A,EAAE,OAAO,KAAK,GAAG,EAAE

,GAAG,EAAE,IAAI,KAAG,GAAG,EAAE,CAAC,IAAI,CAAC,IAAI,IAAI,CAAC,KAAG,CAAC,CAAC,CAAC;  
AAC7D,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,KAAG,CAAC,KAAG,EAAE,S  
AAS,EAAE,SAAS,EAAE;AAC7C,EAAE,IAAI,CAAC,GAAG,CAAC,CAAC;AACZ,EAAE,KAAG,GAAG,SAAS  
,GAAG,KAAG,CAAC,KAAG,GAAG,IAAI,CAAC,GAAG,KAAG,IAAI,CAAC,CAAC;AACvD,EAAE,KAAG,IA  
AI,KAAG,CAAC,KAAG,GAAG,SAAS,CAAC,CAAC;AACpC,EAAE,8BAA8B,KAAG,GAAG,aAAa,GAAG,IA  
AI,IAAI,CAAC,EAAE,CAAC,IAAI,IAAI,EAAE;AAC9E,GAAG,KAAG,GAAG,KAAG,CAAC,KAAG,GAAG,aA  
Aa,CAAC,CAAC;AACxC,GAAG;AACH,EAAE,OAAO,KAAG,CAAC,CAAC,GAAG,CAAC,aAAa,GAAG,CAA  
C,IAAI,KAAG,IAAI,KAAG,GAAG,IAAI,CAAC,CAAC,CAAC;AACjE,EAAE;AACF;AACa;AACa;AACa;AA  
CA;AACa;AACa;AACa;AACa,CAAC,SAAS,MAAM,CAAC,KAAG,EAAE;AACxB;AACa,EAAE,IAAI,MAA  
M,GAAG,EAAE;AACjB,MAAM,WAAW,GAAG,KAAG,CAAC,MAAM;AACHc,MAAM,GAAG;AACT,MAAM  
,CAAC,GAAG,CAAC;AACX,MAAM,CAAC,GAAG,QAAQ;AACIB,MAAM,IAAI,GAAG,WAAW;AACxB,MA  
AM,KAAG;AACX,MAAM,CAAC;AACP,MAAM,KAAG;AACX,MAAM,IAAI;AACV,MAAM,CAAC;AACP,M  
AAM,CAAC;AACP,MAAM,KAAG;AACX,MAAM,CAAC;AACP;AACa,MAAM,UAAU,CAAC;AACjB;AACa  
;AACa;AACa;AACa;AACa,EAAE,KAAG,GAAG,KAAG,CAAC,WAAW,CAAC,SAAS,CAAC,CAAC;AACv  
C,EAAE,IAAI,KAAG,GAAG,CAAC,EAAE;AACjB,GAAG,KAAG,GAAG,CAAC,CAAC;AACb,GAAG;AACH;  
AACa,EAAE,KAAG,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,KAAG,EAAE,EAAE,CAAC,EAAE;AAC9B;A  
ACA,GAAG,IAAI,KAAG,CAAC,UAAU,CAAC,CAAC,CAAC,IAAI,IAAI,EAAE;AACpC,IAAI,KAAG,CAAC,  
WAAW,CAAC,CAAC;AACvB,IAAI;AACJ,GAAG,MAAM,CAAC,IAAI,CAAC,KAAG,CAAC,UAAU,CAAC,C  
AAC,CAAC,CAAC,CAAC;AACpC,GAAG;AACH;AACa;AACa;AACa;AACa,EAAE,KAAG,KAAG,GAAG,K  
AAG,GAAG,CAAC,GAAG,KAAG,GAAG,CAAC,GAAG,CAAC,EAAE,KAAG,GAAG,WAAW,6BAA6B;AAC1  
F;AACa;AACa;AACa;AACa;AACa;AACa,GAAG,KAAG,IAAI,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,  
EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAAE;AACIE;AACa,IAAI,IAAI,KAAG,IAAI,WAAW,E  
AAE;AAC9B,KAAG,KAAG,CAAC,eAAe,CAAC,CAAC;AAC5B,KAAG;AACL;AACa,IAAI,KAAG,GAAG,YA  
AY,CAAC,KAAG,CAAC,UAAU,CAAC,KAAG,EAAE,CAAC,CAAC,CAAC;AACpD;AACa,IAAI,IAAI,KAAG,  
IAAI,IAAI,IAAI,KAAG,GAAG,KAAG,CAAC,CAAC,MAAM,GAAG,CAAC,IAAI,CAAC,CAAC,EAAE;AAC1  
D,KAAG,KAAG,CAAC,UAAU,CAAC,CAAC;AACvB,KAAG;AACL;AACa,IAAI,CAAC,IAAI,KAAG,GAAG,  
CAAC,CAAC;AACnB,IAAI,CAAC,GAAG,CAAC,IAAI,IAAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI  
,GAAG,IAAI,GAAG,CAAC,GAAG,IAAI,CAAC,CAAC;AACHe;AACa,IAAI,IAAI,KAAG,GAAG,CAAC,EAAE  
;AACnB,KAAG,MAAM;AACX,KAAG;AACL;AACa,IAAI,UAAU,GAAG,IAAI,GAAG,CAAC,CAAC;AAC1B,  
IAAI,IAAI,CAAC,GAAG,KAAG,CAAC,MAAM,GAAG,UAAU,CAAC,EAAE;AACxC,KAAG,KAAG,CAAC,U  
AAU,CAAC,CAAC;AACvB,KAAG;AACL;AACa,IAAI,CAAC,IAAI,UAAU,CAAC;AACpB;AACa,IAAI;AACJ  
;AACa,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC;AAC3B,GAAG,IAAI,GAAG,KAA  
K,CAAC,CAAC,GAAG,IAAI,EAAE,GAAG,EAAE,IAAI,IAAI,CAAC,CAAC,CAAC;AAC1C;AACa;AACa;AA  
CA,GAAG,IAAI,KAAG,CAAC,CAAC,GAAG,GAAG,CAAC,GAAG,MAAM,GAAG,CAAC,EAAE;AACpC,IAA  
I,KAAG,CAAC,UAAU,CAAC,CAAC;AACtB,IAAI;AACJ;AACa,GAAG,CAAC,IAAI,KAAG,CAAC,CAAC,GA  
AG,GAAG,CAAC,CAAC;AACvB,GAAG,CAAC,IAAI,GAAG,CAAC;AACZ;AACa;AACa,GAAG,MAAM,CA  
AC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;AAC5B;AACa,GAAG;AACH;AA  
CA,EAAE,OAAO,UAAU,CAAC,MAAM,CAAC,CAAC;AAC5B,EAAE;AACF;AACa;AACa;AACa;AACa;AA  
CA;AACa;AACa;AACa,CAAC,SAAS,MAAM,CAAC,KAAG,EAAE;AACxB,EAAE,IAAI,CAAC;AACP,MAA  
M,KAAG;AACX,MAAM,cAAc;AACpB,MAAM,WAAW;AACjB,MAAM,IAAI;AACV,MAAM,CAAC;AACP,M  
AAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,YAAY;AACIB  
,MAAM,MAAM,GAAG,EAAE;AACjB;AACa,MAAM,WAAW;AACjB;AACa,MAAM,qBAAqB;AAC3B,MAA  
M,UAAU;AACHb,MAAM,OAAO,CAAC;AACd;AACa;AACa,EAAE,KAAG,GAAG,UAAU,CAAC,KAAG,CA  
AC,CAAC;AAC5B;AACa;AACa,EAAE,WAAW,GAAG,KAAG,CAAC,MAAM,CAAC;AAC7B;AACa;AACa,  
EAAE,CAAC,GAAG,QAAQ,CAAC;AACf,EAAE,KAAG,GAAG,CAAC,CAAC;AACZ,EAAE,IAAI,GAAG,WA  
AW,CAAC;AACrB;AACa;AACa,EAAE,KAAG,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EA  
AE,CAAC,EAAE;AACpC,GAAG,YAAY,GAAG,KAAG,CAAC,CAAC,CAAC,CAAC;AAC3B,GAAG,IAAI,YA  
AY,GAAG,IAAI,EAAE;AAC5B,IAAI,MAAM,CAAC,IAAI,CAAC,kBAaKB,CAAC,YAAY,CAAC,CAAC,CAA

C;AACID,IAAI;AACJ,GAAG;AACH;AACAE,EAAE,cAAc,GAAG,WAAW,GAAG,MAAM,CAAC,MAAM,CAA  
C;AAC/C;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE,IAAI,WAAW,EAAE;AACnB,GAAG,MAAM,CAAC,IAA  
I,CAAC,SAAS,CAAC,CAAC;AAC1B,GAAG;AACH;AACAA;AACAA,EAAE,OAAO,cAAc,GAAG,WAAW,EAAE;  
AACvC;AACAA;AACAA;AACAA,GAAG,KAAK,CAAC,GAAG,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC  
,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;AACjD,IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;A  
AC5B,IAAI,IAAI,YAAY,IAAI,CAAC,IAAI,YAAY,GAAG,CAAC,EAAE;AAC/C,KAAK,CAAC,GAAG,YAAY,  
CAAC;AACtB,KAAK;AACL,IAAI;AACJ;AACAA;AACAA;AACAA,GAAG,qBAAqB,GAAG,cAAc,GAAG,CAAC,C  
AAC;AAC9C,GAAG,IAAI,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC,CAAC,MAAM,GAAG,KAAK,IAAI,qB  
AAqB,CAAC,EAAE;AACtE,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC;AACtB,IAAI;AACJ;AACAA,GAAG,KA  
AK,IAAI,CAAC,CAAC,GAAG,CAAC,IAAI,qBAAqB,CAAC;AAC5C,GAAG,CAAC,GAAG,CAAC,CAAC;AAC  
T;AACAA,GAAG,KAAK,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;AACr  
C,IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;AAC5B;AACAA,IAAI,IAAI,YAAY,GAAG,CAAC,IA  
AI,EAAE,KAAK,GAAG,MAAM,EAAE;AAC9C,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;AACvB,KAAK;A  
ACL;AACAA,IAAI,IAAI,YAAY,IAAI,CAAC,EAAE;AAC3B;AACAA,KAAK,KAAK,CAAC,GAAG,KAAK,EAAE,  
CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAAE;AAC9D,MAAM,CAAC,GAAG,CAAC,IAAI,IAAI,GAA  
G,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC,GAAG,IAAI,CAAC,CAAC;AACIE,M  
AAM,IAAI,CAAC,GAAG,CAAC,EAAE;AACjB,OAAO,MAAM;AACb,OAAO;AACp,MAAM,OAAO,GAAG,C  
AAC,GAAG,CAAC,CAAC;AACtB,MAAM,UAAU,GAAG,IAAI,GAAG,CAAC,CAAC;AAC5B,MAAM,MAAM,  
CAAC,IAAI;AACjB,OAAO,kBAaKB,CAAC,YAAY,CAAC,CAAC,GAAG,OAAO,GAAG,UAAU,EAAE,CAAC,  
CAAC,CAAC;AACpE,OAAO,CAAC;AACR,MAAM,CAAC,GAAG,KAAK,CAAC,OAAO,GAAG,UAAU,CAAC  
,CAAC;AACtC,MAAM;AACN;AACAA,KAAK,MAAM,CAAC,IAAI,CAAC,kBAaKB,CAAC,YAAY,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC;AACzD,KAAK,IAAI,GAAG,KAAK,CAAC,KAAK,EAAE,qBAAq  
B,EAAE,cAAc,IAAI,WAAW,CAAC,CAAC;AAC/E,KAAK,KAAK,GAAG,CAAC,CAAC;AACf,KAAK,EAAE,c  
AAc,CAAC;AACtB,KAAK;AACL,IAAI;AACJ;AACAA,GAAG,EAAE,KAAK,CAAC;AACX,GAAG,EAAE,CAA  
C,CAAC;AACp;AACAA,GAAG;AACH,EAAE,OAAO,MAAM,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;AACzB,  
EAAE;AACF;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,CAAC,S  
AAS,SAAS,CAAC,KAAK,EAAE;AAC3B,EAAE,OAAO,SAAS,CAAC,KAAK,EAAE,SAAS,MAAM,EAAE;AA  
C3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,CAAC;AACpC,MAAM,MAAM,CAAC,MAAM,CAAC,K  
AAK,CAAC,CAAC,CAAC,CAAC,WAAW,EAAE,CAAC;AAC3C,MAAM,MAAM,CAAC;AACb,GAAG,CAAC,  
CAAC;AACL,EAAE;AACF;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;  
AACAA,CAAC,SAAS,OAAO,CAAC,KAAK,EAAE;AACzB,EAAE,OAAO,SAAS,CAAC,KAAK,EAAE,SAAS,M  
AAM,EAAE;AAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,CAAC;AACpC,MAAM,MAAM,GAAG,  
MAAM,CAAC,MAAM,CAAC;AAC7B,MAAM,MAAM,CAAC;AACb,GAAG,CAAC,CAAC;AACL,EAAE;AAC  
F;AACAA;AACAA;AACAA;AACAA,CAAC,QAAQ,GAAG;AACZ;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE,SAAS  
,EAAE,OAAO;AACpB;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA,EAAE,MAAM,EAAE;AACV,GAA  
G,QAAQ,EAAE,UAAU;AACvB,GAAG,QAAQ,EAAE,UAAU;AACvB,GAAG;AACH,EAAE,QAAQ,EAAE,MA  
AM;AACIB,EAAE,QAAQ,EAAE,MAAM;AACIB,EAAE,SAAS,EAAE,OAAO;AACpB,EAAE,WAAW,EAAE,S  
AAS;AACxB,EAAE,CAAC;AACH;AACAA;AACAA;AACAA;AACAA,CAAC,AAQO,IAAI,WAAW,IAAI,UAAU,EA  
AE;AACvC,EAAE,IAAI,MAAM,CAAC,OAAO,IAAI,WAAW,EAAE;AACrC,GAAG,UAAU,CAAC,OAAO,GA  
AG,QAAQ,CAAC;AACjC,GAAG,MAAM;AACT,GAAG,KAAK,GAAG,IAAI,QAAQ,EAAE;AACzB,IAAI,QAA  
Q,CAAC,cAAc,CAAC,GAAG,CAAC,KAAK,WAAW,CAAC,GAAG,CAAC,GAAG,QAAQ,CAAC,GAAG,CAA  
C,CAAC,CAAC;AACvE,IAAI;AACJ,GAAG;AACH,EAAE,MAAM;AACR,EAAE,IAAI,CAAC,QAAQ,GAAG,Q  
AAQ,CAAC;AAC3B,EAAE;AACF;AACAA,CAAC,CAACC,cAAI,CAAC;;;AC/gBP,QAAc,GAAG;AACjB,EAAE,  
QAAQ,EAAE,SAAS,GAAG,EAAE;AAC1B,IAAI,OAAO,OAAO,GAAG,CAAC,KAAK,QAAQ,CAAC;AACpC,  
GAAG;AACH,EAAE,QAAQ,EAAE,SAAS,GAAG,EAAE;AAC1B,IAAI,OAAO,OAAO,GAAG,CAAC,KAAK,Q  
AAQ,IAAI,GAAG,KAAK,IAAI,CAAC;AACpD,GAAG;AACH,EAAE,MAAM,EAAE,SAAS,GAAG,EAAE;AAC  
xB,IAAI,OAAO,GAAG,KAAK,IAAI,CAAC;AACxB,GAAG;AACH,EAAE,iBAaiB,EAAE,SAAS,GAAG,EAAE;  
AACnC,IAAI,OAAO,GAAG,IAAI,IAAI,CAAC;AACvB,GAAG;AACH,CAAC;;ACfD;AACAA,AAqBA;AACAA;

ACA;AACA;AACA,SAAS,cAAc,CAAC,GAAG,EAAE,IAAI,EAAE;AACnC,EAAE,OAAO,MAAM,CAAC,SAA  
S,CAAC,cAAc,CAAC,IAAI,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;AACzD,CAAC;AACD;AACA,UAAc,GA  
AG,SAAS,EAAE,EAAE,GAAG,EAAE,EAAE,EAAE,OAAO,EAAE;AACHd,EAAE,GAAG,GAAG,GAAG,IAAI,  
GAAG,CAAC;AACnB,EAAE,EAAE,GAAG,EAAE,IAAI,GAAG,CAAC;AACjB,EAAE,IAAI,GAAG,GAAG,EA  
AE,CAAC;AACf;AACA,EAAE,IAAI,OAAO,EAAE,KAAK,QAAQ,IAAI,EAAE,CAAC,MAAM,KAAK,CAAC,E  
AAE;AACjD,IAAI,OAAO,GAAG,CAAC;AACf,GAAG;AACH;AACA,EAAE,IAAI,MAAM,GAAG,KAAK,CAA  
C;AACrB,EAAE,EAAE,GAAG,EAAE,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACrB;AACA,EAAE,IAAI,  
OAAO,GAAG,IAAI,CAAC;AACrB,EAAE,IAAI,OAAO,IAAI,OAAO,OAAO,CAAC,OAAO,KAAK,QAAQ,EAA  
E;AACtD,IAAI,OAAO,GAAG,OAAO,CAAC,OAAO,CAAC;AAC9B,GAAG;AACH;AACA,EAAE,IAAI,GAAG,  
GAAG,EAAE,CAAC,MAAM,CAAC;AACtB;AACA,EAAE,IAAI,OAAO,GAAG,CAAC,IAAI,GAAG,GAAG,OA  
AO,EAAE;AACpC,IAAI,GAAG,GAAG,OAAO,CAAC;AACIB,GAAG;AACH;AACA,EAAE,KAAK,IAAI,CAA  
C,GAAG,CAAC,EAAE,CAAC,GAAG,GAAG,EAAE,EAAE,CAAC,EAAE;AACHc,IAAI,IAAI,CAAC,GAAG,E  
AAE,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC,MAAM,EAAE,KAAK,CAAC;AACxC,QAAQ,GAAG,GAAG,C  
AAC,CAAC,OAAO,CAAC,EAAE,CAAC;AAC3B,QAAQ,IAAI,EAAE,IAAI,EAAE,CAAC,EAAE,CAAC,CAAC;  
AACzB;AACA,IAAI,IAAI,GAAG,IAAI,CAAC,EAAE;AACIB,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAA  
C,CAAC,EAAE,GAAG,CAAC,CAAC;AAC9B,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,GAAG,GAA  
G,CAAC,CAAC,CAAC;AAC/B,KAAK,MAAM;AACX,MAAM,IAAI,GAAG,CAAC,CAAC;AACf,MAAM,IAAI,  
GAAG,EAAE,CAAC;AACHb,KAAK;AACL;AACA,IAAI,CAAC,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;A  
ACjC,IAAI,CAAC,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;AACjC;AACA,IAAI,IAAI,CAAC,cAAc,CAAC,  
GAAG,EAAE,CAAC,CAAC,EAAE;AACjC,MAAM,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC;AACjB,  
KAAK,MAAM,IAAI,KAAK,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;AACtC,MAAM,  
GAAG,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC;AACrB,KAAK,MAAM;AACX,MAAM,  
GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,  
KAAK;AACL,GAAG;AACH;AACA,EAAE,OAAO,GAAG,CAAC;AACb,CAAC;;AC/ED;AACA,AAqBA;AACA  
,IAAI,kBAakB,GAAG,SAAS,CAAC,EAAE;AACrC,EAAE,QAAQ,OAAO,CAAC;AACIB,IAAI,KAAK,QAAQ;  
AACjB,MAAM,OAAO,CAAC,CAAC;AACf;AACA,IAAI,KAAK,SAAS;AACIB,MAAM,OAAO,CAAC,GAAG,  
MAAM,GAAG,OAAO,CAAC;AACIC;AACA,IAAI,KAAK,QAAQ;AACjB,MAAM,OAAO,QAAQ,CAAC,CAAC  
,CAAC,GAAG,CAAC,GAAG,EAAE,CAAC;AACIC;AACA,IAAI;AACJ,MAAM,OAAO,EAAE,CAAC;AACHb,  
GAAG;AACH,CAAC,CAAC;AACF;AACA,UAAc,GAAG,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE,EAAE,IA  
AI,EAAE;AAC9C,EAAE,GAAG,GAAG,GAAG,IAAI,GAAG,CAAC;AACnB,EAAE,EAAE,GAAG,EAAE,IAAI,  
GAAG,CAAC;AACjB,EAAE,IAAI,GAAG,KAAK,IAAI,EAAE;AACpB,IAAI,GAAG,GAAG,SAAS,CAAC;AAC  
pB,GAAG;AACH;AACA,EAAE,IAAI,OAAO,GAAG,KAAK,QAAQ,EAAE;AAC/B,IAAI,OAAO,MAAM,CAAC  
,IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;AAC5C,MAAM,IAAI,EAAE,GAAG,kB  
AAkB,CAAC,kBAakB,CAAC,CAAC,CAAC,CAAC,GAAG,EAAE,CAAC;AAC9D,MAAM,IAAI,KAAK,CAAC,  
OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;AACjC,QAAQ,OAAO,GAAG,CAAC,CAAC,CAAC,  
CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;AACtC,UAAU,OAAO,EAAE,GAAG,kBAakB,CAAC,kBAakB,CA  
AC,CAAC,CAAC,CAAC;AACHe,SAAS,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACrB,OAA  
O,MAAM;AACb,QAAQ,OAAO,EAAE,GAAG,kBAakB,CAAC,kBAakB,CAAC,GAAG,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC;AACnE,OAAO;AACp,KAAK,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACjB;AA  
CA,GAAG;AACH;AACA,EAAE,IAAI,CAAC,IAAI,IAAE,OAAO,EAAE,GAAC;AACvB,EAAE,OAAO,kBAak  
B,CAAC,kBAakB,CAAC,IAAI,CAAC,CAAC,GAAG,EAAE;AAC1D,SAAS,kBAakB,CAAC,kBAakB,CAAC,G  
AAG,CAAC,CAAC,CAAC;AACrD,CAAC;;;AC/DD,AACA;AACA,cAAc,GAAG,aAAa,GAAGC,MAAmB,CAA  
C;AACrD,cAAc,GAAG,iBAaiB,GAAGC,MAAmB;;;;;ACuBxD,SAAa,GAAG,QAAQ,CAAC;AACzB,WAAe,G  
AAG,UAAU,CAAC;AAC7B,iBAaqB,GAAG,gBAagB,CAAC;AACzC,YAAc,GAAG,SAAS,CAAC;AAC3B;AA  
CA,SAAW,GAAG,GAAG,CAAC;AACIB;AACA,SAAS,GAAG,GAAG;AACf,EAAE,IAAI,CAAC,QAAQ,GAAG  
,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC;AACtB,EAAE,IAAI,CAAC,IAAI,GAAG,I  
AAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IA  
AI,CAAC;AACnB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IA

AI,CAAC;AACnB,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC;AACrB,EAAE,IAAI,CAAC,KAAK,GAAG,I  
AAI,CAAC;AACpB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,IAAI,GAAG,I  
AAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,CAAC;AACD;AACa;AACa;AACa  
;AACa;AACa,IAAI,eAAe,GAAG,mBAAmB;AACzC,IAAI,WAAW,GAAG,UAAU;AAC5B;AACa;AACa,IAAI  
,iBAAiB,GAAG,oCAAoC;AAC5D;AACa;AACa;AACa,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EA  
AE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,IAAI,EAAE,IAAI,CAAC;AACxD;AACa;AACa,IA  
AI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,GAAG,EAAE,GAAG,CAAC,  
CAAC,MAAM,CAAC,MAAM,CAAC;AAC3D;AACa;AACa,IAAI,UAAU,GAAG,CAAC,IAAI,CAAC,CAAC,  
MAAM,CAAC,MAAM,CAAC;AACtC;AACa;AACa;AACa;AACa,IAAI,YAAY,GAAG,CAAC,GAAG,EAAE,  
GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAAM,CAAC,UAAU,CAAC;AACD,IAAI,e  
AAe,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,CAAC;AACrC,IAAI,cAAc,GAAG,GAAG;AACxB,IAA  
I,mBAAmB,GAAG,wBAAwB;AACID,IAAI,iBAAiB,GAAG,8BAA8B;AACtD;AACa,IAAI,cAAc,GAAG;AACr  
B,MAAM,YAAY,EAAE,IAAI;AACxB,MAAM,aAAa,EAAE,IAAI;AACzB,KAAK;AACL;AACa,IAAI,gBAAgB  
,GAAG;AACvB,MAAM,YAAY,EAAE,IAAI;AACxB,MAAM,aAAa,EAAE,IAAI;AACzB,KAAK;AACL;AACa,I  
AAI,eAAe,GAAG;AACtB,MAAM,MAAM,EAAE,IAAI;AACIB,MAAM,OAAO,EAAE,IAAI;AACnB,MAAM,K  
AAK,EAAE,IAAI;AACjB,MAAM,QAAQ,EAAE,IAAI;AACpB,MAAM,MAAM,EAAE,IAAI;AACIB,MAAM,O  
AAO,EAAE,IAAI;AACnB,MAAM,QAAQ,EAAE,IAAI;AACpB,MAAM,MAAM,EAAE,IAAI;AACIB,MAAM,S  
AAS,EAAE,IAAI;AACrB,MAAM,OAAO,EAAE,IAAI;AACnB,KACwC,CAAC;AACzC;AACa,SAAS,QAAQ,C  
AAC,GAAG,EAAE,gBAAgB,EAAE,iBAAiB,EAAE;AAC5D,EAAE,IAAI,GAAG,IAAI,IAAI,CAAC,QAAQ,CA  
AC,GAAG,CAAC,IAAI,GAAG,YAAY,GAAG,IAAE,OAAO,GAAG,GAAC;AACIE;AACa,EAAE,IAAI,CAAC,  
GAAG,IAAI,GAAG,CAAC;AACIB,EAAE,CAAC,CAAC,KAAK,CAAC,GAAG,EAAE,gBAAgB,EAAE,iBAAiB,  
CAAC,CAAC;AACpD,EAAE,OAAO,CAAC,CAAC;AACX,CAAC;AACD;AACa,GAAG,CAAC,SAAS,CAAC,  
KAAK,GAAG,SAAS,GAAG,EAAE,gBAAgB,EAAE,iBAAiB,EAAE;AACzE,EAAE,IAAI,CAAC,IAAI,CAAC,Q  
AAQ,CAAC,GAAG,CAAC,EAAE;AAC3B,IAAI,MAAM,IAAI,SAAS,CAAC,wCAAwC,GAAG,OAAO,GAAG,C  
AAC,CAAC;AAC/E,GAAG;AACH;AACa;AACa;AACa;AACa,EAAE,IAAI,UAAU,GAAG,GAAG,CAAC,OA  
AO,CAAC,GAAG,CAAC;AACnC,MAAM,QAAQ;AACd,UAAU,CAAC,UAAU,KAAK,CAAC,CAAC,IAAI,UA  
AU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,IAAI,GAAG,GAAG,GAAG;AACIE,MAAM,MAAM,G  
AAG,GAAG,CAAC,KAAK,CAAC,QAAQ,CAAC;AACIC,MAAM,UAAU,GAAG,KAAK,CAAC;AACzB,EAAE,  
MAAM,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC,UAAU,EAAE,GAAG,  
CAAC,CAAC;AACjD,EAAE,GAAG,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AAC9B;AACa,  
EAAE,IAAI,IAAI,GAAG,GAAG,CAAC;AACjB;AACa;AACa;AACa,EAAE,IAAI,GAAG,IAAI,CAAC,IAAI,E  
AAE,CAAC;AACrB;AACa,EAAE,IAAI,CAAC,iBAAiB,IAAI,GAAG,CAAC,KAAK,CAAC,GAAG,CAAC,CAA  
C,MAAM,KAAK,CAAC,EAAE;AACzD;AACa,IAAI,IAAI,UAAU,GAAG,iBAAiB,CAAC,IAAI,CAAC,IAAI,C  
AAC,CAAC;AACID,IAAI,IAAI,UAAU,EAAE;AACpB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,  
MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,MAAM,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC,CAA  
C,CAAC,CAAC;AACpC,MAAM,IAAI,UAAU,CAAC,CAAC,CAAC,EAAE;AACzB,QAAQ,IAAI,CAAC,MAAM  
,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;AACpC,QAAQ,IAAI,gBAAgB,EAAE;AAC9B,UAAU,IAAI,CAAC,  
KAAK,GAAG,WAAW,CAAC,KAAK,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,  
CAAC;AACHe,SAAS,MAAM;AACf,UAAU,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,C  
AAC,CAAC,CAAC,CAAC;AAC7C,SAAS;AACT,OAAO,MAAM,IAAI,gBAAgB,EAAE;AACnC,QAAQ,IAAI,C  
AAC,MAAM,GAAG,EAAE,CAAC;AACzB,QAAQ,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AACxB,OAAO;A  
ACP,MAAM,OAAO,IAAI,CAAC;AACIB,KAAK;AACL,GAAG;AACH;AACa,EAAE,IAAI,KAAK,GAAG,eAA  
e,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACzC,EAAE,IAAI,KAAK,EAAE;AACb,IAAI,KAAK,GAAG,KAAK  
,CAAC,CAAC,CAAC,CAAC;AACrB,IAAI,IAAI,UAAU,GAAG,KAAK,CAAC,WAAW,EAAE,CAAC;AACzC,I  
AAI,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC;AAC/B,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,C  
AAC,MAAM,CAAC,CAAC;AACrC,GAAG;AACH;AACa;AACa;AACa;AACa;AACa,EAAE,IAAI,iBAAiB,I  
AAI,KAAK,IAAI,IAAI,CAAC,KAAK,CAAC,sBAAsB,CAAC,EAAE;AACxE,IAAI,IAAI,OAAO,GAAG,IAAI,C  
AAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,KAAK,IAAI,CAAC;AAC7C,IAAI,IAAI,OAAO,IAAI,EAAE,K





IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,GAAG,GAAG,GAAG,IAAI,CAAC,IAAI,GAAG,EAAE,CAAC;AA  
C7C,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;AAChC,IAAI,IAAI,CAAC,IAAI,GAAG,  
CAAC,GAAG,CAAC,CAAC;AACtB,IAAI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,IAAI,CAAC;AAC3B;AACa;A  
ACA;AACa,IAAI,IAAI,YAAY,EAAE;AACtB,MAAM,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,CAAC,  
MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACxE,MAAM,  
IAAI,IAAI,CAAC,CAAC,CAAC,KAAK,GAAG,EAAE;AAC3B,QAAQ,IAAI,GAAG,GAAG,GAAG,IAAI,CAAC  
;AAC1B,OAAO;AACp,KAAK;AACl,GAAG;AACh;AACa;AACa;AACa,EAAE,IAAI,CAAC,cAAc,CAAC,U  
AAU,CAAC,EAAE;AACnC;AACa;AACa;AACa;AACa,IAAI,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAA  
C,GAAG,UAAU,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;AACvD,MAAM,IAAI  
,EAAE,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;AAC7B,MAAM,IAAI,IAAI,CAAC,OAAO,CAAC,EAAE,C  
AAC,KAAK,CAAC,CAAC;AACjC,UAAQ,WAAS;AACjB,MAAM,IAAI,GAAG,GAAG,kBAakB,CAAC,EAAE,  
CAAC,CAAC;AACvC,MAAM,IAAI,GAAG,KAAK,EAAE,EAAE;AACtB,QAAQ,GAAG,GAAG,MAAM,CAAC  
,EAAE,CAAC,CAAC;AACzB,OAAO;AACp,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,EAAE,CAAC,CA  
AC,IAAI,CAAC,GAAG,CAAC,CAAC;AACtC,KAAK;AACl,GAAG;AACh;AACa;AACa;AACa,EAAE,IAAI,  
IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;AAC/B,EAAE,IAAI,IAAI,KAAK,CAAC,CAAC,  
EAAE;AACnB;AACa,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC;AACiC,  
IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,IAAI,CAAC,CAAC;AAC/B,GAAG;AACh,EAAE,I  
AAI,EAAE,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;AAC7B,EAAE,IAAI,EAAE,KAAK,CAAC,  
CAAC,EAAE;AACjB,IAAI,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC;AAC  
iC,IAAI,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,GAAG,CAAC,CAAC,CAAC;AACrC,IA  
AI,IAAI,gBAagB,EAAE;AAC1B,MAAM,IAAI,CAAC,KAAK,GAAG,WAAW,CAAC,KAAK,CAAC,IAAI,CAA  
C,KAAK,CAAC,CAAC;AACjD,KAAK;AACl,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,EA  
AE,CAAC,CAAC;AAC7B,GAAG,MAAM,IAAI,gBAagB,EAAE;AAC/B;AACa,IAAI,IAAI,CAAC,MAAM,GA  
AG,EAAE,CAAC;AACrB,IAAI,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AACpB,GAAG;AACh,EAAE,IAAI,I  
AAI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAC;AACjC,EAAE,IAAI,eAAe,CAAC,UAAU,CAAC;AACjC,M  
AAM,IAAI,CAAC,QAAQ,IAAI,CAAC,IAAI,CAAC,QAAQ,EAAE;AACvC,IAAI,IAAI,CAAC,QAAQ,GAAG,G  
AAG,CAAC;AACxB,GAAG;AACh;AACa;AACa,EAAE,IAAI,IAAI,CAAC,QAAQ,IAAI,IAAI,CAAC,MAAM,  
EAAE;AACpC,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;AAChC,IAAI,IAAI,CAAC,G  
AAG,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;AAC9B,IAAI,IAAI,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,C  
AAC;AACtB,GAAG;AACh;AACa;AACa,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC  
;AAC5B,EAAE,OAAO,IAAI,CAAC;AACd,CAAC,CAAC;AACf;AACa;AACa,SAAS,SAAS,CAAC,GAAG,EA  
AE;AACxB;AACa;AACa;AACa;AACa,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAE,GAAG,  
GAAG,QAAQ,CAAC,GAAG,CAAC,GAAC;AAC9C,EAAE,IAAI,EAAE,GAAG,YAAY,GAAG,CAAC,IAAE,O  
AAO,GAAG,CAAC,SAAS,CAAC,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,GAAC;AACnE,EAAE,OAAO,GA  
AG,CAAC,MAAM,EAAE,CAAC;AACtB,CAAC;AACD;AACa,GAAG,CAAC,SAAS,CAAC,MAAM,GAAG,W  
AAW;AACiC,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE,CAAC;AAC7B,EAAE,IAAI,IAAI,EAAE  
;AACZ,IAAI,IAAI,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;AACpC,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,  
CAAC,MAAM,EAAE,GAAG,CAAC,CAAC;AACrC,IAAI,IAAI,IAAI,GAAG,CAAC;AACbB,GAAG;AACh;AA  
CA,EAAE,IAAI,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE;AACpC,MAAM,QAAQ,GAAG,IAAI,CAAC,Q  
AAQ,IAAI,EAAE;AACpC,MAAM,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE;AAC5B,MAAM,IAAI,GAAG,K  
AAK;AACiB,MAAM,KAAK,GAAG,EAAE,CAAC;AACjB;AACa,EAAE,IAAI,IAAI,CAAC,IAAI,EAAE;AACj  
B,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;AAC5B,GAAG,MAAM,IAAI,IAAI,CAAC,QAAQ,E  
AAE;AAC5B,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,CAAC,QAAQ,CAAC,OAAO,CAAC,GAAG,CAAC,KAAK,C  
AAC,CAAC;AACpD,QAAQ,IAAI,CAAC,QAAQ;AACrB,QAAQ,GAAG,GAAG,IAAI,CAAC,QAAQ,GAAG,GA  
AG,CAAC,CAAC;AACnC,IAAI,IAAI,IAAI,CAAC,IAAI,EAAE;AACnB,MAAM,IAAI,IAAI,GAAG,GAAG,IAA  
I,CAAC,IAAI,CAAC;AAC9B,KAAK;AACl,GAAG;AACh;AACa,EAAE,IAAI,IAAI,CAAC,KAAK;AACbB,M  
AAM,IAAI,CAAC,QAAQ,CAAC,IAAI,CAAC,KAAK,CAAC;AAC/B,MAAM,MAAM,CAAC,IAAI,CAAC,IAAI,  
CAAC,KAAK,CAAC,CAAC,MAAM,EAAE;AACtC,IAAI,KAAK,GAAG,WAAW,CAAC,SAAS,CAAC,IAAI,CA

AC,KAAK,CAAC,CAAC;AAC9C,GAAG;AACH;AACAE,IAAI,MAAM,GAAG,IAAI,CAAC,MAAM,KAA  
K,KAAK,KAAK,GAAG,GAAG,KAAK,CAAC,CAAC,IAAI,EAAE,CAAC;AAC7D;AACAE,IAAI,QAAQ,I  
AAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,QAAQ,IAAI,GAAG,GAAC;AAC  
/D;AACAE;AACAE,IAAI,IAAI,CAAC,OAAO;AACIB,MAAM,CAAC,CAAC,QAAQ,IAAI,eAAe,CA  
AC,QAAQ,CAAC,KAAK,IAAI,KAAK,KAAK,EAAE;AACIE,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,EAAE,C  
AAC,CAAC;AAC/B,IAAI,IAAI,QAAQ,IAAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,  
QAAQ,GAAG,GAAG,GAAG,QAAQ,GAAC;AACIE,GAAG,MAAM,IAAI,CAAC,IAAI,EAAE;AACpB,IAAI,IA  
AI,GAAG,EAAE,CAAC;AACd,GAAG;AACH;AACAE,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,CAA  
C,CAAC,KAAK,GAAG,IAAE,IAAI,GAAG,GAAG,GAAG,IAAI,GAAC;AACxD,EAAE,IAAI,MAAM,IAAI,MA  
AM,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,MAAM,GAAG,GAAG,GAAG,MAAM,GAAC;A  
AChE;AACAE,IAAI,QAAQ,GAAG,QAAQ,CAAC,OAAO,CAAC,OAAO,EAAE,SAAS,KAAK,EAAE;AACvD,I  
AAI,OAAO,kBAaKB,CAAC,KAAK,CAAC,CAAC;AACrC,GAAG,CAAC,CAAC;AACL,EAAE,MAAM,GAAG,  
MAAM,CAAC,OAAO,CAAC,GAAG,EAAE,KAAK,CAAC,CAAC;AACtC;AACAE,IAAI,QAAQ,GAAG,  
IAAI,GAAG,QAAQ,GAAG,MAAM,GAAG,IAAI,CAAC;AACpD,CAAC,CAAC;AACF;AACAE,SAAS,UAAU,C  
AAC,MAAM,EAAE,QAAQ,EAAE;AACtC,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAK,EAAE,IAAI,CA  
AC,CAAC,OAAO,CAAC,QAAQ,CAAC,CAAC;AACzD,CAAC;AACD;AACAE,GAAG,CAAC,SAAS,CAAC,OA  
AO,GAAG,SAAS,QAAQ,EAAE;AAC3C,EAAE,OAAO,IAAI,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ,EAAE,  
KAAK,EAAE,IAAI,CAAC,CAAC,CAAC,MAAM,EAAE,CAAC;AACtE,CAAC,CAAC;AACF;AACAE,SAAS,gB  
AAgB,CAAC,MAAM,EAAE,QAAQ,EAAE;AAC5C,EAAE,IAAI,CAAC,MAAM,IAAE,OAAO,QAAQ,GAAC;A  
AC/B,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC,aAAa,CAAC,QAAQ,CAA  
C,CAAC;AAC/D,CAAC;AACD;AACAE,GAAG,CAAC,SAAS,CAAC,aAAa,GAAG,SAAS,QAAQ,EAAE;AACjD,  
EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;AAC/B,IAAI,IAAI,GAAG,GAAG,IAAI,GAAG,E  
AAE,CAAC;AACxB,IAAI,GAAG,CAAC,KAAK,CAAC,QAAQ,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC;AACr  
C,IAAI,QAAQ,GAAG,GAAG,CAAC;AACnB,GAAG;AACH;AACAE,IAAI,MAAM,GAAG,IAAI,GAAG,E  
AAE,CAAC;AACzB,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACChC,EAA  
E,KAAK,IAAI,EAAE,GAAG,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAAE;A  
AC5C,IAAI,IAAI,IAAI,GAAG,KAAK,CAAC,EAAE,CAAC,CAAC;AACzB,IAAI,MAAM,CAAC,IAAI,CAAC,G  
AAG,IAAI,CAAC,IAAI,CAAC,CAAC;AAC9B,GAAG;AACH;AACAE;AACAE;AACAE,MAAM,CAAC,IAA  
I,GAAG,QAAQ,CAAC,IAAI,CAAC;AAC9B;AACAE;AACAE,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE,EA  
AE;AAC5B,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACIC,IAAI,OAAO,MAA  
M,CAAC;AACIB,GAAG;AACH;AACAE;AACAE,IAAI,QAAQ,CAAC,OAAO,IAAI,CAAC,QAAQ,CAAC,  
QAAQ,EAAE;AAC9C;AACAE,IAAI,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AA  
CtC,IAAI,KAAK,IAAI,EAAE,GAAG,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,E  
AAE;AAC9C,MAAM,IAAI,IAAI,GAAG,KAAK,CAAC,EAAE,CAAC,CAAC;AAC3B,MAAM,IAAI,IAAI,KAA  
K,UAAU;AAC7B,UAAQ,MAAM,CAAC,IAAI,CAAC,GAAG,QAAQ,CAAC,IAAI,CAAC,GAAC;AACtC,KAAK  
;AACL;AACAE;AACAE,IAAI,IAAI,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC;AACxC,QAAQ,MAAM,CAAC,Q  
AAQ,IAAI,CAAC,MAAM,CAAC,QAAQ,EAAE;AAC7C,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,Q  
AAQ,GAAG,GAAG,CAAC;AAC1C,KAAK;AACL;AACAE,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,M  
AAM,EAAE,CAAC;AACIC,IAAI,OAAO,MAAM,CAAC;AACIB,GAAG;AACH;AACAE,IAAI,QAAQ,CA  
AC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAAK,MAAM,CAAC,QAAQ,EAAE;AACIE;AACAE;AACAE;AA  
CA;AACAE;AACAE;AACAE,IAAI,IAAI,CAAC,eAAe,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;AAC7C,  
MAAM,IAAI,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AACvC,MAAM,KAAK,IAAI,CA  
AC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AAC5C,QAAQ,IAAI,  
CAAC,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC;AACxB,QAAQ,MAAM,CAAC,CAAC,CAAC,GAAG,QAAQ,  
CAAC,CAAC,CAAC,CAAC;AACChC,OAAO;AACp,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAA  
M,EAAE,CAAC;AACpC,MAAM,OAAO,MAAM,CAAC;AACpB,KAAK;AACL;AACAE,IAAI,MAAM,CAAC,Q  
AAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;AACxC,IAAI,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAI,CAAC,gBAAg  
B,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;AACChE,MAAM,IAAI,OAAO,GAAG,CAAC,QAAQ,CAAC,QAA

Q,IAAI,EAAE,EAAE,KAAK,CAAC,GAAG,CAAC,CAAC;AACzD,MAAM,OAAO,OAAO,CAAC,MAAM,IAAI,  
EAAE,QAAQ,CAAC,IAAI,GAAG,OAAO,CAAC,KAAK,EAAE,CAAC,IAAE;AACnE,MAAM,IAAI,CAAC,QA  
AQ,CAAC,IAAI,IAAE,QAAQ,CAAC,IAAI,GAAG,EAAE,GAAC;AAC7C,MAAM,IAAI,CAAC,QAAQ,CAAC,Q  
AAQ,IAAE,QAAQ,CAAC,QAAQ,GAAG,EAAE,GAAC;AACrD,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KA  
AK,EAAE,IAAE,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,GAAC;AACjD,MAAM,IAAI,OAAO,CAAC,MAA  
M,GAAG,CAAC,IAAE,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,GAAC;AACiD,MAAM,MAAM,CAAC,QA  
AQ,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACiC,KAAK,MAAM;AACX,MAAM,MAAM,C  
AAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;AACiC,KAAK;AACL,IAAI,MAAM,CAAC,MAAM,GAAG,  
QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACiC  
,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,EAAE,CAAC;AACtC,IAAI,MAAM,CAAC,IAAI,G  
AAG,QAAQ,CAAC,IAAI,CAAC;AACCh,IAAI,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAA  
Q,CAAC,IAAI,CAAC;AACzD,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;AACCh;AACa,IA  
AI,IAAI,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,MAAM,EAAE;AACiC,MAAM,IAAI,CAAC,GAAG,MAA  
M,CAAC,QAAQ,IAAI,EAAE,CAAC;AACpC,MAAM,IAAI,CAAC,GAAG,MAAM,CAAC,MAAM,IAAI,EAAE,  
CAAC;AACiC,MAAM,MAAM,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC;AACiB,KAAK;AACL,IAAI,  
MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO,CAAC;AACxD,IAAI,MAAM,  
CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACiC,IAAI,OAAO,MAAM,CAAC;AACiB,GAAG;  
AACH;AACa,EAAE,IAAI,WAAW,IAAI,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC,MAAM,C  
AAC,CAAC,CAAC,KAAK,GAAG,CAAC;AACiE,MAAM,QAAQ;AACd,UAAU,QAAQ,CAAC,IAAI;AACvB,U  
AAU,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG;AA  
CiE,OAAO;AACp,MAAM,UAAU,IAAI,QAAQ,IAAI,WAAW;AAC3C,qBAaqB,MAAM,CAAC,IAAI,IAAI,QA  
AQ,CAAC,QAAQ,CAAC,CAAC;AACvD,MAAM,aAAa,GAAG,UAAU;AACCh,MAAM,OAAO,GAAG,MAAM,  
CAAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;AACnE,MAAM,O  
AAO,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAA  
E;AACvE,MAAM,SAAS,GAAG,MAAM,CAAC,QAAQ,IAAI,CAAC,eAAe,CAAC,MAAM,CAAC,QAAQ,CAA  
C,CAAC;AACvE;AACa;AACa;AACa;AACa;AACa;AACa,EAAE,IAAI,SAAS,EAAE;AACjB,IAAI,MAAM,  
CAAC,QAAQ,GAAG,EAAE,CAAC;AACzB,IAAI,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,IAAI,IAAI,  
MAAM,CAAC,IAAI,EAAE;AACrB,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CA  
AC,CAAC,CAAC,GAAG,MAAM,CAAC,IAAI,GAAC;AACtD,aAAW,OAAO,CAAC,OAAO,CAAC,MAAM,CA  
AC,IAAI,CAAC,GAAC;AACxC,KAAK;AACL,IAAI,MAAM,CAAC,IAAI,GAAG,EAAE,CAAC;AACrB,IAAI,I  
AAI,QAAQ,CAAC,QAAQ,EAAE;AAC3B,MAAM,QAAQ,CAAC,QAAQ,GAAG,IAAI,CAAC;AAC/B,MAAM,Q  
AAQ,CAAC,IAAI,GAAG,IAAI,CAAC;AAC3B,MAAM,IAAI,QAAQ,CAAC,IAAI,EAAE;AACzB,QAAQ,IAAI,  
OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,IAAI,GA  
AC;AACiD,eAAa,OAAO,CAAC,OAAO,CAAC,QAAQ,CAAC,IAAI,CAAC,GAAC;AAC5C,OAAO;AACp,MAA  
M,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;AAC3B,KAAK;AACL,IAAI,UAAU,GAAG,UAAU,KAAK,OAAO,C  
AAC,CAAC,CAAC,KAAK,EAAE,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,CAAC,CAAC;AACxE,GA  
AG;AACH;AACa,EAAE,IAAI,QAAQ,EAAE;AACChB;AACa,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,QAAQ,  
CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE;AACxD,kBAakB,QAAQ,CAAC,IAAI,GAAG,MAAM,CA  
AC,IAAI,CAAC;AAC9C,IAAI,MAAM,CAAC,QAAQ,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,  
QAAQ,KAAK,EAAE;AACpE,sBAAsB,QAAQ,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,CAAC;AACiD,IA  
AI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAAM,CAAC,KAAK,GAAG,Q  
AAQ,CAAC,KAAK,CAAC;AACiC,IAAI,OAAO,GAAG,OAAO,CAAC;AACiB;AACa,GAAG,MAAM,IAAI,OA  
AO,CAAC,MAAM,EAAE;AAC7B;AACa;AACa,IAAI,IAAI,CAAC,OAAO,IAAE,OAAO,GAAG,EAAE,GAAC;  
AAC/B,IAAI,OAAO,CAAC,GAAG,EAAE,CAAC;AACiB,IAAI,OAAO,GAAG,OAAO,CAAC,MAAM,CAAC,O  
AAO,CAAC,CAAC;AACtC,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,M  
AAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACiC,GAAG,MAAM,IAAI,CAAC,IAAI,CAAC,iBA  
AiB,CAAC,QAAQ,CAAC,MAAM,CAAC,EAAE;AACvD;AACa;AACa;AACa,IAAI,IAAI,SAAS,EAAE;AACn  
B,MAAM,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,IAAI,GAAG,OAAO,CAAC,KAAK,EAAE,CAAC;AAC

tD;AACa;AACa;AACa,MAAM,IAAI,UAAU,GAAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,O  
AAO,CAAC,GAAG,CAAC,GAAG,CAAC;AACIE,uBAAB,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,GAAG,  
CAAC,GAAG,KAAK,CAAC;AACtD,MAAM,IAAI,UAAU,EAAE;AACtB,QAAQ,MAAM,CAAC,IAAI,GAAG,U  
AAU,CAAC,KAAK,EAAE,CAAC;AACzC,QAAQ,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,U  
AAU,CAAC,KAAK,EAAE,CAAC;AAC3D,OAAO;AACp,KAAK;AACl,IAAI,MAAM,CAAC,MAAM,GAAG,Q  
AAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACIC;  
AACa,IAAI,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,  
MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;AACtE,MAAM,MAAM,CAAC,IAAI,GAAG,CAAC,MAA  
M,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;AAC3D,qBAAB,MAAM,CAAC,MAAM,GAAG  
,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;AACzD,KAAK;AACl,IAAI,MAAM,CAAC,IAAI,GAAG,  
MAAM,CAAC,MAAM,EAAE,CAAC;AACIC,IAAI,OAAO,MAAM,CAAC;AACIB,GAAG;AACH;AACa,EAAE  
,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACvB;AACa;AACa,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,C  
AAC;AAC3B;AACa,IAAI,IAAI,MAAM,CAAC,MAAM,EAAE;AACvB,MAAM,MAAM,CAAC,IAAI,GAAG,G  
AAG,GAAG,MAAM,CAAC,MAAM,CAAC;AACxC,KAAK,MAAM;AACX,MAAM,MAAM,CAAC,IAAI,GAA  
G,IAAI,CAAC;AACzB,KAAK;AACl,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;  
AACIC,IAAI,OAAO,MAAM,CAAC;AACIB,GAAG;AACH;AACa;AACa;AACa;AACa,EAAE,IAAI,IAAI,GA  
AG,OAAO,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACIC,EAAE,IAAI,gBAA  
gB;AACtB,MAAM,CAAC,MAAM,CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,GAAG,  
CAAC;AACzD,OAAO,IAAI,KAAK,GAAG,IAAI,IAAI,KAAK,IAAI,CAAC,IAAI,IAAI,KAAK,EAAE,CAAC,CA  
AC;AACtD;AACa;AACa;AACa,EAAE,IAAI,EAAE,GAAG,CAAC,CAAC;AACb,EAAE,KAAK,IAAI,CAAC,  
GAAG,OAAO,CAAC,MAAM,EAAE,CAAC,IAAI,CAAC,EAAE,CAAC,EAAE,EAAE;AAC5C,IAAI,IAAI,GAA  
G,OAAO,CAAC,CAAC,CAAC,CAAC;AACtB,IAAI,IAAI,IAAI,KAAK,GAAG,EAAE;AACtB,MAAM,OAAO,C  
AAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,KAAK,MAAM,IAAI,IAAI,KAAK,IAAI,EAA  
E;AAC9B,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,MAAM,EAAE,E  
AAE,CAAC;AACX,KAAK,MAAM,IAAI,EAAE,EAAE;AACnB,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,E  
AAE,CAAC,CAAC,CAAC;AAC3B,MAAM,EAAE,EAAE,CAAC;AACX,KAAK;AACl,GAAG;AACH;AACa;A  
ACA,EAAE,IAAI,CAAC,UAAU,IAAI,CAAC,aAAa,EAAE;AACrC,IAAI,OAAO,EAAE,EAAE,EAAE,EAAE,EA  
AE;AACrB,MAAM,OAAO,CAAC,OAAO,CAAC,IAAI,CAAC,CAAC;AAC5B,KAAK;AACl,GAAG;AACH;AA  
CA,EAAE,IAAI,UAAU,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE;AACrC,OAAO,CAAC,OAAO,CAAC,  
CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,E  
AAE;AACrD,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,CAAC;AACxB,GAAG;AACH;AACa,EAAE,IA  
AI,gBAAB,KAAK,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,KA  
AK,GAAG,CAAC,EAAE;AACIE,IAAI,OAAO,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;AACrB,GAAG;AACH;  
AACa,EAAE,IAAI,UAAU,GAAG,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE;AACpC,OAAO,OAAO,CAAC,C  
AAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,CA  
AC;AACnD;AACa;AACa,EAAE,IAAI,SAAS,EAAE;AACjB,IAAI,MAAM,CAAC,QAAQ,GAAG,MAAM,CAA  
C,IAAI,GAAG,UAAU,GAAG,EAAE;AACnD,oCAAoC,OAAO,CAAC,MAAM,GAAG,OAAO,CAAC,KAAK,EA  
AE,GAAG,EAAE,CAAC;AACIE;AACa;AACa;AACa,IAAI,IAAI,UAAU,GAAG,MAAM,CAAC,IAAI,IAAI,M  
AAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;AACHE,qBAAB,MAAM,CAAC,IAAI,C  
AAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC;AACpD,IAAI,IAAI,UAAU,EAAE;AACpB,MAAM,M  
AAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;AACvC,MAAM,MAAM,CAAC,IAAI,GAAG,M  
AAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;AACzD,KAAK;AACl,GAAG;AACH;AACa,E  
AAE,UAAU,GAAG,UAAU,KAAK,MAAM,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,CAAC,CAAC;AAC7D;A  
ACA,EAAE,IAAI,UAAU,IAAI,CAAC,UAAU,EAAE;AACjC,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,  
CAAC;AACxB,GAAG;AACH;AACa,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACvB,IAAI,MAAM,  
CAAC,QAAQ,GAAG,IAAI,CAAC;AAC3B,IAAI,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,GAAG,MA  
AM;AACT,IAAI,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACxC,GAA  
G;AACH;AACa;AACa,EAAE,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,C

AAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;AACpE,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;AACzD,mBAAMb,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;AACvD,GAAG;AACH,EAAE,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC;AAC7C,EAAE,MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO,CAAC;AACtD,EAAE,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACHc,EAAE,OAAO,MAAM,CAAC;AACHb,CAAC,CAAC;AACF;AAC A,GAAG,CAAC,SAAS,CAAC,SAAS,GAAG,WAAW;AACrC,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;AACvB,EAAE,IAAI,IAAI,GAAG,WAAW,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACpC,EAAE,IAAI,IAAI,EAAE;AACZ,IAAI,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC;AACnB,IAAI,IAAI,IAAI,KAAK,GAAG,EAAE;AACtB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACjC,KAAK;AACL,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC;AACrD,GAAG;AACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAC;AACjC,CAAC;,,,,,;AC/sBD,SAASC,oBAAT,CAA8BC,YAA9B,EAAwE;AAAA,IACpE,KAAKC,IAAIC,CAA A,GAAL,CAARD,EAAWC,CAAA,GAAIC,EAAA,CAAUC,MAAV,CAAiBC,MAArC,EAA6CH,CAAA,EAA7C,EAAkD;AAAA,QAC9C,SAAWIB,GAAX,IAAkBmB,EAAA,CAAUA,EAAA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,CAAIB,EAAkD;AAAA,YAC9C,IAAIIB,GAAA,KAAQgB,YAAZ;gBAA0B,OAAQG,EAAA,CAAUA,EA AA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,EAA+BIB,GAA/B,CAAR;aADoB;AAAA,SADJ;AAAA,KADkB;A AAA,IAMpE,KAAKiB,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAIC,EAAA,CAAUG,KAAV,CAA gBD,MAApC,EAA4CH,GAAAA,EAA5C,EAAiD;AAAA,QAC7C,SAAWIB,KAAK,IAAkBmB,EAAA,CAAUA,E AAA,CAAUG,KAAV,CAAgBJ,GAAhB,CAAV,CAAIB,EAAiD;AAAA,YAC7C,IAAIIB,KAAAA,KAAQgB,YA AZ;gBAA0B,OAAQG,EAAA,CAAUA,EAAA,CAAUG,KAAV,CAAgBJ,GAAhB,CAAV,EAA8BIB,KAA9B,CA AR;aADmB;AAAA,SADJ;AAAA,KANmB;AAAA,IAYpE,OAAQ,IAAR,CAZOE;AAAA,CAZxE;AA2BA,AAAO ,SAASuB,UAAT,CAAoBpB,KAApB,EAA+CqB,QAA/C,EAA2F;AAAA,IAC9F,SAAWC,CAAX,IAAgBtB,KAA A,CAAMuB,OAAtB,EAA+B;AAAA,QAC3BF,QAAA,CAASrB,KAAA,CAAMuB,OAAN,CAAcD,CAAd,CAAT, EAD2B;AAAA,KAD+D;AAAA,CA3BIG;AAiCA,AAAO,SAASE,SAAT,CAAmBxB,KAAAnB,EAA8CqB,QAA9C ,EAAyF;AAAA,IAC5F,uBAAoBrB,KAAA,CAAMG,uBAA1B,QAAA,EAAkC;AAAA,QAA7BR,IAAMU,KAAA, UAANV,CAA6B;AAAA,QAC9B0B,QAAA,CAAShB,KAAT,EAD8B;AAAA,KAD0D;AAAA,CAjChG;AA+CA, AAAO,SAASoB,YAAT,CACHzB,KADG,EAEH0B,OAFG,EAGHL,QAHG,EAIL;AAAA,IACE,SAASM,KAAT, CAAetB,KAAf,EAAsBuB,YAAtB,EAAwD;AAAA,QACpDjC,IAAMkC,UAAA,GAAcxB,KAAA,CAAMuB,YA AN,CAApBjC,CADoD;AAAA,QAEPD,IAAI,CAACKC,UAAAL;YAAiB;SAFmC;AAAA,QAGpDC,MAAA,CAAO C,IAAP,CAAYF,UAAZ,EAAwBG,OAAxB,WAAiCnC,KAAQ;AAAA,YACrCwB,QAAA,CAAS;AAAA,gBACL Y,IAAA,EAAM;AAAA,oBAAC5B,KAAA,CAAM6B,EAAP;AAAA,oBAAWN,YAAX;AAAA,oBAAyB/B,GAAz B;AAAA,iBADD;AAAA,qBAELA,GAFK;AAAA,gBAGLsC,KAAA,EAAON,UAAA,CAAWHC,GAAX,CAHF;A AAA,gBAILH,SAAA,EAAWkB,oBAAA,CAAqBf,GAARb,CAJN;AAAA,gBAKLuC,GAAA,eAAIC,GAAG;AAA A,oBACHR,UAAA,CAAWHC,GAAX,IAAkBwC,CAAIB,CADG;AAAA,iBALF;AAAA,aAAT,EADqC;AAAA,S AAzC,EAHoD;AAAA,KAD1D;AAAA,IAiBEb,SAAA,CAAUXB,KAAV,YAAkBK,OAAU;AAAA,QACxB,IAAIq B,OAAA,CAAQP,KAAZ,EAAmB;AAAA,YACfQ,KAAA,CAAMtB,KAAAN,EAAa,OAAb,EADe;AAAA,SADK; AAAA,QAIxB,IAAIqB,OAAA,CAAQT,MAAZ,EAAoB;AAAA,YACHBU,KAAA,CAAMtB,KAAAN,EAAa,QAAb ,EADgB;AAAA,SAJI;AAAA,KAA5B,EAjBF;AAAA;AC/CF,SAASiC,UAAT,CAAoBjC,KAApB,EAA2BgB,QA A3B,EAAqC;AAAA,IACjC,SAAWC,CAAX,IAAgBjB,KAAhB,EAAuB;AAAA,QACnB,IAAIiB,CAAA,CAA EiB ,OAAF,CAAU,QAAV,MAAwB,CAA5B,EAA+B;AAAA,YAC3BIB,QAAA,CAAShB,KAAA,CAAMiB,CAAN,C AAT,EAAmBA,CAAnB,EAD2B;AAAA,SADZ;AAAA,KADU;AAAA,CAJrC;AAYA,SAASkB,SAAT,CAAmBn C,KAAAnB,EAA0BgB,QAA1B,EAAoC;AAAA,IACcC,SAAWC,CAAX,IAAgBjB,KAAhB,EAAuB;AAAA,QACn B,IAAIiB,CAAA,CAA EiB,OAAF,CAAU,OAAV,MAAuB,CAA3B,EAA8B;AAAA,YAC1BIB,QAAA,CAAShB,K AAA,CAAMiB,CAAN,CAAT,EAAmBA,CAAnB,EAD0B;AAAA,SADX;AAAA,KADS;AAAA,CAZpC;AAoBA, SAASmB,eAAT,CAAyBzC,KAAzB,EAAgCmC,KAAhC,EAAuC;AAAA,IACnC,IAAI,OAAOA,KAAP,KAAiB,Q AAjB,IAA6BA,KAAA,CAAM,CAAN,MAAA,GAA9C,EAAmD;AAAA,QAC/C,OAAOM,eAAA,CAAyBzC,KAA hB,EAAuBA,KAAA,CAAM0C,SAAN,CAAgBP,KAAhB,CAAvB,CAAP,CAD+C;AAAA,KAAAnD,MAEO;AAAA

,QACH,OAAOA,KAAP,CADG;AAAA,KAH4B;AAAA,CApBvC;AA4BA,SAASQ,UAAT,CAAoBR,KAAPB,EA  
A2B;AAAA,IACvB,OAAOS,KAAA,CAAMC,OAAN,CAAcv,KAAA,CAAMW,KAAPB,CAAP,CADuB;AAAA,  
CA5B3B;AAgCA,SAASC,cAAT,CAAwBtD,GAAxB,EAA6BuD,IAA7B,EAAmCC,EAAnc,EAAuC;AAAA,IACn  
CxD,GAAA,CAAIwD,EAAJ,IAAUxD,GAAA,CAAIuD,IAAJ,CAAV,CADmC;AAAA,IACd,OAAOvD,GAAA,C  
AAIuD,IAAJ,CAAP,CADc;AAAA,CAhCvC;AAoCA,AAAE,sBAAShD,KAAT,EAAgB;AAAA,IAC3BA,KAAA,  
CAAMkD,OAAN,GAAGB,CAAhB,CAD2B;AAAA,IAI3B9B,UAAA,CAAWpB,KAAX,YAAmBmD,QAAW;AA  
AA,QAC1B,IAAIA,MAAA,CAAOC,IAAP,KAAGB,OAAhB,IAA2BD,MAAA,CAAOE,GAAP,KAAevD,SAA9C,  
EAAyD;AAAA,YACrDiD,cAAA,CAAeI,MAAf,EAAuB,KAAvB,EAA8B,MAA9B,EADqD;AAAA,SAD/B;AAA  
A,QAI1B,IAAIA,MAAA,CAAOC,IAAP,KAAGB,OAAPB,EAA6B;AAAA,YACzBD,MAAA,CAAOG,WAAP,CA  
AmBtB,OAAnB,WAA4BuB,OAAU;AAAA,gBACIC,OAAOA,KAAA,CAAMC,OAAN,EAAP,CADkC;AAAA,aA  
AtC,EADyB;AAAA,SAJH;AAAA,KAA9B,EAJ2B;AAAA,IAE3BhC,SAAA,CAAUxB,KA AV,YAAkBK,OAAU;  
AAAA,QACxBiC,UAAA,CAAWjC,KAAX,YAAmBY,QA AW;AAAA,YAC1B,IAAIA,MAAA,CAAO,qBAAP,M  
AAkCnB,SAAtC,EAAiD;AAAA,gBAC7CiD,cAAA,CAAe9B,MAAf,EAAuB,qBAAvB,EAA8C,gBAA9C,EAD6C  
;AAAA,aADvB;AAAA,SAA9B,EADwB;AAAA,QAoxBuB,SAAA,CAAUnC,KA AV,YAAkBc,OAAU;AAAA,Y  
ACxB,IAAIA,KAAA,CAAM,kBAAN,MAA8BrB,SAaIC,EAA6C;AAAA,gBACzCiD,cAAA,CAAe5B,KAAf,EA  
AsB,kBAAtB,EAA0C,oBAA1C,EADyC;AAAA,aADrB;AAAA,YAIxB,IAAIA,KAAA,CAAM,YAAN,MAAwBr  
B,SAA5B,EAAuC;AAAA,gBACnCiD,cAAA,CAAe5B,KAAf,EAA5B,YAAtB,EAAoC,cAApC,EADmC;AAAA,a  
AJf;AAAA,YAOxB,IAAIA,KAAA,CAAM,YAAN,MAAwBrB,SAA5B,EAAuC;AAAA,gBACnCiD,cAAA,CAAe  
5B,KAAf,EAA5B,YAAtB,EAAoC,cAApC,EADmC;AAAA,aAPf;AAAA,SAA5B,EAPwB;AAAA,KAA5B,Eaf2B  
;AAAA,IAoC3BM,YAAA,CAAazB,KAAb,EAAoB;AAAA,QAACmB,KAAA,EAAO,IAAR;AAAA,QAACf,MA  
AA,EAAQ,IAAtB;AAAA,KAAPB,YAAkDwC,UAAa;AAAA,QAC3D9D,IAAMwC,KAAA,GAAQM,eAAA,CAA  
gBzC,KAAhB,EAAuByD,QAAA,CAAStB,KAAhC,CAAdxC,CAD2D;AAAA,QAG3D,IAAIgD,UAAA,CAAWR,  
KAAX,CAAJ,EAAuB;AAAA,YACnBA,KAAA,CAAMW,KAAN,CAAYd,OAAZ,WAAqB0B,MAAS;AAAA,gB  
AC1BA,IAAA,CAAK,CAAL,IAAUjB,eAAA,CAAgBzC,KAAhB,EAAuB0D,IAAA,CAAK,CAAL,CAAvB,CAA  
V,CAD0B;AAAA,aAA9B,EADmB;AAAA,SAHoC;AAAA,QAS3DD,QAAA,CAASrB,GAAT,CAAAd,KAAb,EA  
T2D;AAAA,KAA/D,EAPC2B;AAAA,IA+C3B,OAAOnC,KAAA,CAAM0C,SAAb,CA/C2B;AAAA,IAiD3BIB,SA  
AA,CAAUxB,KA AV,YAAkBK,OAAU;AAAA,QAKxBiC,UAAA,CAAWjC,KAAX,YAAmBY,QA AW;AAAA,Y  
AC1B,OAAOA,MAAA,CAAO,eAAP,CAAP,CAD0B;AAAA,YAE1B,OAAOA,MAAA,CAAO,eAAP,CAAP,CAF  
0B;AAAA,SAA9B,EALwB;AAAA,QAUXBuB,SAAA,CAAUnC,KA AV,YAAkBc,OAAU;AAAA,YACxB,IAAIA  
,KAAA,CAAM,WAAN,CAAJ,EAAwB;AAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;oBAAmBZ,KA  
AA,CAAMY,MAAN,GAAe,EAAf;iBADC;AAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,K  
AAA,CAAM,WAAN,CAA5B,CAFoB;AAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;AAAA,a  
ADA;AAAA,YAOxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAAwB;AAAA,gBACpB,IAAI,CAACd,KAAA,CAA  
MY,MAAX;oBAAmBZ,KAAA,CAAMY,MAAN,GAAe,EAAf;iBADC;AAAA,gBAEpBZ,KAAA,CAAMY,MAA  
N,CAAa,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;AAAA,gBAGpB,OAAOA,KAAA,CAAM,WA  
AN,CAAP,CAHoB;AAAA,aAPA;AAAA,SAA5B,EAVwB;AAAA,KAA5B,EajD2B;AAAA,IA0E3B,SAASwC,m  
BAAT,CAA6BC,KAA7B,EAAoC;AAAA,QACHcJE,IAAMkE,WAAA,GAACc,GAAA,CAAIC,KA AJ,CAAUH,K  
AAV,CAAPBjE,CADgC;AAAA,QAehCA,IAAMqE,kBAAA,GAAqBH,WAAA,CAAYI,QA AZ,CAAqBC,KAAr  
B,CAA2B,GAA3B,CAA3BvE,CAFgC;AAAA,QAIhC,IAAIkE,WAAA,CAAYM,QA AZ,KAAyB,SAA7B,EAAwC  
;AAAA,YACpC,OAAOP,KAAP,CADoC;AAAA,SAAxC,MAGO,IAAIC,WAAA,CAAYO,QA AZ,KAAyB,WAA7  
B,EAA0C;AAAA,YAE7C,OAAO,+CAAP,CAF6C;AAAA,SAA1C,MAIA,IAAIP,WAAA,CAAYO,QA AZ,KAAy  
B,OAA7B,EAA5C;AAAA,YAIzC,2BAAyBJ,kBAAA,CAAmB,CAAnB,8BAazB,CAJyC;AAAA,SAAtC,AAXyB;  
AAAA,AAAA,KA1ET;AAAA,IASG3B,IAAIhE,KAAA,CAAMqE,MAAV,EAakB;AAAA,QACdrE,KAAA,CAA  
MqE,MAAN,GAAeV,mBAAA,CAAoB3D,KAAA,CAAMqE,MAA1B,CAAf,CADc;AAAA,KAtGS;AAAA,IA0G  
3B,SAASC,gBAAT,CAA0BC,IAA1B,EAAgC;AAAA,QAC5B,SAASC,YAAT,CAAsBC,MAAtB,EAA8B;AAAA,  
YAC1B,OAAOA,MAAA,CAAOP,KAAP,CAAa,GAAb,EAakB9D,GAAIB,WAAuBsE,GAAM;AAAA,gBACHc,  
OAAOA,CAA,CAAEC,IAAF,EAAP,CADgC;AAAA,aAA7B,CAAP,CAD0B;AAAA,SADF;AAAA,QA05B,IA  
AI/B,KAAA,CAAMC,OAAN,CAAc0B,IAAd,CAAJ,EAAyB;AAAA,YAErB,OAAOA,IAAP,CAFqB;AAAA,SAA

zB,MAIO,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;AAAA,YACjC,OAAOC,YAAA,CAAaD,IAAb,CAAP,CADiC;AAAA,SAA9B,MAGA,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;AAAA,YACjCA,IAAA,CAAKzB,KAAL,CAAWd,OAAx,WAAoB0B,MAAS;AAAA,gBACzBA,IAAA,CAAK,CAAL,IAAUc,YAAA,CAAad,IAAA,CAAK,CAAL,CAAb,CAAV,CADyB;AAAA,aAA7B,EADiC;AAAA,YAIjC,OAAOa,IAAP,CAJiC;AAAA,SAA9B,MAMA;AAAA,YACH,MAAM,IAAIK,KAJ,CAAU,uBAAV,CAAN,CADG;AAAA,SAPBqB;AAAA,KA1GL;AAAA,IAMi3BpD,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;AAAA,QACxBiC,UAAA,CAAWjC,KAAx,YAAmBY,QAAW;AAAA,YAC1B,IAAIA,MAAA,CAAO,WAAP,CAAJ,EAAyB;AAAA,gBACrBA,MAAA,CAAO,WAAP,IAAsBqD,gBAAA,CAAiBrD,MAAA,CAAO,WAAP,CAAJB,CAAtB,CADqB;AAAA,aADC;AAAA,SAA9B,EADwB;AAAA,KAA5B,EAnI2B;AAAA,IAwJ3BH,IAAI+D,gBAAA,GAAmB,CAAxB/D,CAXJ2B;AAAA,IAyJ3B,KAAKA,IAAIC,CAAA,GAAIf,KAAA,CAAMG,MAAN,CAAae,MAAb,GAAsB,CAA9BJ,EAAiCC,CAAA,IAAK,CAA3C,EAA8CA,CAAA,EAA9C,EAAmD;AAAA,QAC/CpB,IAAMU,KAAA,GAAQL,KAAA,CAAMG,MAAN,CAAAY,CAAb,CAAdpB,CAD+C;AAAA,QAe/C,IAAIU,KAAA,CAAM+C,IAAN,KAAe,QAANB,EAA6B;AAAA,YACzByB,gBAAA,GAAmB9D,CAAA,GAAI,CAAxB,CADyB;AAAA,YAEzB,MAFyB;AAAA,SAFkB;AAAA,KAZjxB;AAAA,IAiK3BpB,IAAMmF,YAAA,GAAe9E,KAAA,CAAMG,MAAN,CAAa4E,MAAb,CAAoBF,gBAAPB,CAArBIF,CAjK2B;AAAA,IAkK3BmF,YAAA,CAAAtB,OAAb,GAIK2B;AAAA,IAMk3BxD,KAAA,CAAMG,MAAN,GAAeH,KAAA,CAAMG,MAAN,CAAa6E,MAAb,CAAoBF,YAAPB,CAAF,CANk2B;AAAA,IAqK3B,OAAO9E,KAAP,CARk2B;AAAA;ACiChB,iBAAUiF,MAAV,EAA8C;AAAA,gDAAA;AAAA;yCAAA;AAAA,IACzD,uBAAoBC,uBAAPB,QAAA,EAA4B;AAAA,QAAvBvF,IAAMiE,KAAA,UANjE,CAAuB;AAAA,QACxB,SAAW2B,CAAX,IAAgBsC,KAAhB,EAAuB;AAAA,YACnBqB,MAAA,CAAO3D,CAAP,IAAYsC,KAAA,CAAMtC,CAAN,CAAZ,CADmB;AAAA,SADC;AAAA,KAD6B;AAAA,IAMzD,OAAO2D,MAAP,CANyD;AAAA;ACA7D,IAAME,YAAA;IAGF,qBAAA,CAAYtF,GAAZ,EAAyBuF,OAAzB,EAA0C;AAAA,QACtCC,KAAAA,KAAAA,KAAAA,EAAMD,OAANC,EADsC;AAAA,QAeTC,KAAKD,OAAL,GAAeA,OAaf,CAFsC;AAAA,QAGtC,KAAKvF,GAAL,GAAWA,GAAX,CAHsC;AAAA;EAHnB+E,MAA3B,CAFA;ACQA,IAAMU,KAAA,GAGF,cAAA,CAAYC,MAAZ,EAA4BC,QAA5B,EAAwE;AAAA;mBAAJ,GAAI;AAAA,IACpE,KAAKD,MAAL,GAAcA,MAAd,CADoE;AAAA,IAEpE,KAAKC,QAAL,GAAgB,EAAhB,CAFoE;AAAA,IAGpE,uBAAiCA,yBAAjC,QAAA,EAA2C;AAAA,QAAtC7F,iBAAAA,CAAsC;AAAA,QAA/B,iBAAA,CAA+B;AAAA,QAazB,uBAAA,CAAyB;AAAA,QACvC,KAAK6F,QAAL,CAAcC,IAAd,IAAsBC,UAtB,CADuC;AAAA,KAHyB;AAAA,CAH5E,CARA;gBAmbIV,yBAAOQ,UAAuC;AAAA,IAC1C,OAAO,IAAIF,KAAJ,CAAU,IAAV,EAAgBE,QAAhB,CAAP,CAD0C;AAAA,EAnBiD;gBAuBiG,mBAAIF,MAA0B;AAAA,IAC1B,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ,EAAyB;AAAA,QAAE,OAAO,KAAKD,QAAL,CAAcC,IAAd,CAAP,CAAF;AAAA,KADC;AAAA,IAE1B,IAAI,KAAKF,MAAT,EAAiB;AAAA,QAAE,OAAO,KAAKA,MAAL,CAAYI,GAAZ,CAAgBF,IAAhB,CAAP,CAAF;AAAA,KAFS;AAAA,IAG1B,MAAM,IAAIb,KAAJ,CAAaa,IAAA,yBAAb,CAAN,CAH0B;AAAA,EAyvBiC;gBA6BiG,mBAAIH,MAAuB;AAAA,IACvB,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ;QAAYB,OAAO,IAAAP;KADF;AAAA,IAEvB,OAAO,KAAKF,MAAL,GAAc,KAAKA,MAAL,CAAYK,GAAZ,CAAgBH,IAAhB,CAAAd,GAAsC,KAA7C,CAFuB;AAAA,EA7B/B;ACsCO9F,IAAMkG,QAAA,GAAW,EAACC,IAAA,EAAM,MAAP,EAAjBnG,CAtCP;AAuCA,AAAOA,IAAMoG,UAAA,GAAa,EAACD,IAAA,EAAM,QAAP,EAAnBnG,CaVCP;AAwCA,AAAOA,IAAMqG,UAAA,GAAa,EAACF,IAAA,EAAM,QAAP,EAAnBnG,CAXCP;AAyCA,AAAOA,IAAMsG,WAAA,GAAc,EAACH,IAAA,EAAM,SAAP,EAAPBnG,CAzCP;AA0CA,AAAOA,IAAMuG,SAAA,GAAy,EAACJ,IAAA,EAAM,OAAP,EAAlBnG,CA1CP;AA2CA,AAAOA,IAAMwG,UAAA,GAAa,EAACL,IAAA,EAAM,QAAP,EAAnBnG,CA3CP;AA4CA,AAAOA,IAAMyG,SAAA,GAAy,EAACN,IAAA,EAAM,OAAP,EAAlBnG,CA5CP;AA6CA,AAAOA,IAAM0G,SAAA,GAAy,EAACP,IAAA,EAAM,OAAP,EAAlBnG,CA7CP;AA8CA,AAAOA,IAAM2G,YAAA,GAAe,EAACR,IAAA,EAAM,UAAP,EAARnG,CA9CP;AA+CA,AAAOA,IAAM4G,aAAA,GAAgB,EAACt,IAAA,EAAM,WAAP,EAAtBnG,CA/CP;AAgDA,AAAOA,IAAM6G,iBAAA,GAAoB,EAACV,IAAA,EAAM,eAAP,EAAlBnG,CAhDP;AAkDA,AAAO,SAAS8G,KAAT,CAAeC,QAaf,EAA+BC,CAA/B,EAAsD;AAAA,IACzD,OAAO;AAAA,QACHb,IAAA,EAAM,OADH;AAAA,kBAEHY,QAFG;AAAA,WAGHC,CAHG;AAAA,KAAP,CADyD;AAAA,CAID7D;AA0DA,AAAO,SAASC,QAAT,CAAKbxD,IAAIb,EAAsC;AAAA,IACzC,IAAIA,IAAA,CAAK0C,IAAL,KAAc,OAAlB,EAA2B;AAAA,QACvBnG,IAAM+G,QAAA,GAAWE,QAAA,CAASxD,IAAA,CAAKsD,QAAd,CAAJB/G,CADuB;AAAA,QAeVB,OAAO,OAAOyD,IAAA,CAAKuD





EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,C  
AAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC9D,EAAE,WAAW,EAAE,CAAC,CAAC,CAAC,GAAG,C  
AAC,CAAC,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CA  
AC,CAAC;AACvD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EA  
AE,aAAa,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,gBAAgB,EA  
AE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC  
,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;AAC9D,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,  
GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC;AACtD,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAA  
c,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtE,EAAE,eAAe,EAAE,CAAC,E  
AAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC  
,EAAE,CAAC,CAAC,CAAC;AAC/D,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CA  
AC,CAAC,EAAE,eAAe,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC/D,EAAE  
,YAAY,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,G  
AAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,GA  
AG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAA  
C,CAAC,CAAC;AACID,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC  
,EAAE,YAAY,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACID,EAAE,WAAW,  
EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAA  
C,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,aAAa,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,  
EAAE,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CA  
AC;AACxD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YA  
AY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,MAAM,EAAE,CA  
AC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GA  
AG,CAAC,EAAE,CAAC,CAAC,CAAC;AACpD,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAA  
C;AAC/C,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,  
EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,UAAU,EAAE,CAAC,  
GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,C  
AAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AAC  
pD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE  
,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACpD,EAAE,UAAU,EAAE,CAAC,GAAG,  
CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC,CAAC;AAC/D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CA  
AC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAA  
E,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC  
,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC  
,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,sBAAsB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,  
CAAC,CAAC,CAAC;AACvE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,  
CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,  
WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,  
GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,G  
AAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAA  
C,CAAC,CAAC;AACjE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,  
EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACpE,EAAE,gBAA  
gB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GA  
AG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtE,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAA

G,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;AACrD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACjD,EAAE,kBAaKB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAA Y,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AACc,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACjE,EAAE,gBAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAaIB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtE,EAAE,mBAa mB,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAaIB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvE,EAAE,iBAaIB,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACIE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACjD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AACrD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACpD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACChE,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAA Y,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACjE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtD,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACID,EAAE,YAA Y,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACjC,EAAE,KAAK,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACID,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3D,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAA Y,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AACzD,EAAE,UAAU,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACpD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,KAAK,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACrD,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,C

AAC,CAAC;AACnD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EA  
AE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtD,EAAE,QAAQ,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAA  
C,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACrD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAA  
C,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,  
CAAC;AACzD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,a  
AAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAC;AACzD;AACa,SAAS,cAA  
c,CAAC,CAAC,EAAE;AAC3B,EAAE,CAAC,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACpB,  
EAAE,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,GAAG,GAAG,GAAG,GAAG,CAAC,  
CAAC;AACvC,CAAC;AACD;AACa,SAAS,eAAe,CAAC,CAAC,EAAE;AAC5B,EAAE,OAAO,CAAC,GAAG,C  
AAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AACnC,CAAC;AACD;A  
ACA,SAAS,aAAa,CAAC,GAAG,EAAE;AAC5B,EAAE,IAAI,GAAG,CAAC,GAAG,CAAC,MAAM,GAAG,CAA  
C,CAAC,KAAK,GAAG;AACjC,MAAI,OAAO,cAAc,CAAC,UAAU,CAAC,GAAG,CAAC,GAAG,GAAG,GAAG  
,GAAG,CAAC,GAAC;AACvD,EAAE,OAAO,cAAc,CAAC,QAAQ,CAAC,GAAG,CAAC,CAAC,CAAC;AACvC,  
CAAC;AACD;AACa,SAAS,eAAe,CAAC,GAAG,EAAE;AAC9B,EAAE,IAAI,GAAG,CAAC,GAAG,CAAC,MA  
AM,GAAG,CAAC,CAAC,KAAK,GAAG;AACjC,MAAI,OAAO,eAAe,CAAC,UAAU,CAAC,GAAG,CAAC,GA  
AG,GAAG,CAAC,GAAC;AACID,EAAE,OAAO,eAAe,CAAC,UAAU,CAAC,GAAG,CAAC,CAAC,CAAC;AAC  
IC,CAAC;AACD;AACa,SAAS,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,EAAE;AACnC,EAAE,IAAI,C  
AAC,GAAG,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;AACpB,OAAO,IAAI,CAAC,GAAG,CAAC,IAAE,CAAC,  
IAAI,CAAC,GAAC;AACzB;AACa,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IAAE,OAAO,EAAE,GAA  
G,CAAC,EAAE,GAAG,EAAE,IAAI,CAAC,GAAG,CAAC,GAAC;AAC/C,EAAE,IAAI,CAAC,GAAG,CAAC,G  
AAG,CAAC,IAAE,OAAO,EAAE,GAAC;AAC3B,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IAAE,OAA  
O,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,KAAK,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,  
GAAC;AACvD,EAAE,OAAO,EAAE,CAAC;AACZ,CAAC;AACD;AACa,SAAS,aAAa,CAAC,OAAO,EAAE;A  
AChC;AACa,EAAE,IAAI,GAAG,GAAG,OAAO,CAAC,OAAO,CAAC,IAAI,EAAE,EAAE,CAAC,CAAC,WAA  
W,EAAE,CAAC;AACpD;AACa;AACa,EAAE,IAAI,GAAG,IAAI,cAAc,IAAE,OAAO,cAAc,CAAC,GAAG,CA  
AC,CAAC,KAAK,EAAE,GAAC;AAChE;AACa;AACa,EAAE,IAAI,GAAG,CAAC,CAAC,CAAC,KAAK,GAA  
G,EAAE;AACtB,IAAI,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;AAC1B,MAAM,IAAI,EAAE,GAAG,  
QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AAC3C,MAAM,IAAI,E  
AAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AACjD,MAAM,OAAO,C  
AAC,CAAC,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,KAAK,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,CA  
AC;AACvD,cAAc,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,CAAC;AAC9C,  
cAAc,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,CAAC;AAC5C,cAAc,C  
AAC,CAAC,CAAC;AACjB,KAAK,MAAM,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;AACjC,MAAM,I  
AAI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AA  
C3C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,QAAQ,CAAC,IAAE,OAAO,IAAI,GAAC;AACp  
D,MAAM,OAAO,CAAC,CAAC,EAAE,GAAG,QAAQ,KAAK,EAAE;AACnC,cAAc,CAAC,EAAE,GAAG,MAA  
M,KAAK,CAAC;AAChC,cAAc,EAAE,GAAG,IAAI;AACvB,cAAc,CAAC,CAAC,CAAC;AACjB,KAAK;AACL;  
AACa,IAAI,OAAO,IAAI,CAAC;AAChB,GAAG;AACH;AACa,EAAE,IAAI,EAAE,GAAG,GAAG,CAAC,OAA  
O,CAAC,GAAG,CAAC,EAAE,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;AACnD,EAA  
E,IAAI,EAAE,KAAK,CAAC,CAAC,IAAI,EAAE,GAAG,CAAC,KAAK,GAAG,CAAC,MAAM,EAAE;AAC1C,I  
AAI,IAAI,KAAK,GAAG,GAAG,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AACIC,IAAI,IAAI,  
MAAM,GAAG,GAAG,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,C  
AAC,CAAC,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACxD,IAAI,IAAI,KAAK,GAAG,CAAC,CAAC;AAC  
IB,IAAI,QAAQ,KAAK;AACjB,MAAM,KAAK,MAAM;AACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CA  
AC,IAAE,OAAO,IAAI,GAAC;AAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC  
,CAAC;AAC9C;AACa,MAAM,KAAK,KAAK;AAChB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAA  
E,OAAO,IAAI,GAAC;AAC7C,QAAQ,OAAO,CAAC,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACx

C,gBAAgB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACxC,gBAAgB,aAAa,CAAC,MAAM,CAAC,C  
AAC,CAAC,CAAC;AACxC,gBAAgB,KAAK,CAAC,CAAC;AACvB,MAAM,KAAK,MAAM;AACjB,QAAQ,IA  
AI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OOAO,IAAI,GAAC;AAC7C,QAAQ,KAAK,GAAG,eAAe,CAA  
C,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;AAC9C;AACa,MAAM,KAAK,KAAK;AACbB,QAAQ,IAAI,MA  
AM,CAAC,MAAM,KAAK,CAAC,IAAE,OOAO,IAAI,GAAC;AAC7C,QAAQ,IAAI,CAAC,GAAG,CAAC,CAAC  
,CAAC,UAAU,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,IAAI,GAAG,IAAI,GAAG,IAAI,GA  
AG,CAAC;AACpE;AACa;AACa,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAA  
C,CAAC;AAC3C,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;AAC3C  
,QAAQ,IAAI,EAAE,GAAG,CAAC,IAAI,GAAG,GAAG,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAA  
C,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AACxD,QAAQ,IAAI,EAAE,GAAG,CAAC,GAAG,CAAC  
,GAAG,EAAE,CAAC;AAC5B,QAAQ,OOAO,CAAC,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AACnE,gBAAgB,cAAc,CAAC,cAAc,CAAC,EA  
AE,EAAE,EAAE,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC;AAC/D,gBAAgB,cAAc,CAAC,cAAc,CAAC,EAA  
E,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AACnE,gBAAgB,KAA  
K,CAAC,CAAC;AACvB,MAAM;AACN,QAAQ,OOAO,IAAI,CAAC;AACpB,KAAK;AACL,GAAG;AACH;AA  
CA,EAAE,OOAO,IAAI,CAAC;AACd,CAAC;AACD;AACa,IAAI,EAAE,qBAaQB,GAAG,cAAa,EAAE,CAAC,  
MAAM,CAAC,EAAE;;;ACzLvD,IAAMI,KAAA,GAMF,cAAA,CAAyC,CAAZ,EAAuBC,CAAvB,EAakCC,CA  
AIC,EAA6CC,CAA7C,EAA4D;AAAA;YAAH,EAAG;AAAA,IACxD,KAAKH,CAAL,GAASA,CAAT,CADwD;  
AAAA,IAExD,KAAKC,CAAL,GAASA,CAAT,CAFWd;AAAA,IAGxD,KAAKC,CAAL,GAASA,CAAT,CAHWd  
;AAAA,IAIxD,KAAKC,CAAL,GAASA,CAAT,CAJwD;AAAA,CANhE,CafA;AAqCIJ,KAAA,CAAOxD,KAAP,  
kBAAaH,OAA6C;AAAA,IACtD,IAAI,CAACA,KAAL,EAAY;AAAA,QACR,OAAO9D,SAAP,CADQ;AAAA,K  
AD0C;AAAA,IAKtD,IAAI8D,KAAA,YAAiB2D,KAARb,EAA4B;AAAA,QACxB,OAAO3D,KAAP,CADwB;AA  
AA,KAL0B;AAAA,IAStD,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;AAAA,QAC3B,OAAO9D,SAAP,CAD  
2B;AAAA,KATuB;AAAA,IAatDH,IAAMiI,IAAA,GAAOC,gBAAA,CAAcjE,KAAd,CAAbjE,CABsD;AAAA,IAC  
tD,IAAI,CAACiI,IAAL,EAAW;AAAA,QACP,OAAO9H,SAAP,CADO;AAAA,KAd2C;AAAA,IAkBiD,OAAO,I  
AAIyH,KAAJ,CACHK,IAAA,CAAK,CAAL,IAAU,GAAV,GAAGBA,IAAA,CAAK,CAAL,CADb,EAEHA,IAAA  
,CAAK,CAAL,IAAU,GAAV,GAAGBA,IAAA,CAAK,CAAL,CAFb,EAGHA,IAAA,CAAK,CAAL,IAAU,GAAV,  
GAAGBA,IAAA,CAAK,CAAL,CAHb,EAIHA,IAAA,CAAK,CAAL,CAJG,CAAP,CAIBsD;AAAA,CAA1D,CarC  
J;gBAyEIhB,+BAAmB;AAAA,cACM,KAAKkB,OAAL,GADN;AAAA,IACR,cAAA,CADQ;AAAA,IACL,cAAA,  
CADK;AAAA,IACF,cAAA,CADE;AAAA,IACC,cAAA,CADD;AAAA,IAEf,iBAAeC,IAAA,CAAKC,KAAL,CA  
AWR,CAAX,UAAiBO,IAAA,CAAKC,KAAL,CAAWP,CAAX,UAAiBM,IAAA,CAAKC,KAAL,CAAWN,CAA  
X,UAAiBC,OAAIE,CAFe;AAAA,EAzEvB;gB8EIG,6BAA4C;AAAA,cACnB,KADmB;AAAA,IACjC,aAAA,C  
ADiC;AAAA,IAC9B,aAAA,CAD8B;AAAA,IAC3B,aAAA,CAD2B;AAAA,IACxB,aAAA,CADwB;AAAA,IAEx  
C,OAAOH,CAAA,KAAM,CAAN,GAUU;AAAA,QAAC,CAAD;AAAA,QAAL,CAAJ;AAAA,QAAO,CAAP;AAA  
A,QAAU,CAAV;AAAA,KAAV,GAAY;AAAA,QAC5BH,CAAA,GAAL,GAJ,GAUG,CADkB;AAAA,QA5  
BF,CAAA,GAAL,GAJ,GAUE,CAFkB;AAAA,QAG5BD,CAAA,GAAL,GAJ,GAUC,CAHkB;AAAA,QAI5B  
A,CAJ4B;AAAA,KAAhC,CAFwC;AAAA,EA9EhD;AAyFAJ,KAAA,CAAMU,KAAN,GAAC,IAAIV,KAAJ,CAA  
U,CAAV,EAAa,CAAb,EAAGB,CAAhB,EAAMb,CAAnB,CAAd,CAzFA;AA0FAA,KAAA,CAAMW,KAAN,GA  
Ac,IAAIX,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGB,CAAhB,EAAMb,CAAnB,CAAd,CA1FA;AA2FAA,KAAA  
,CAAMY,WAAN,GAaOB,IAAIZ,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGB,CAAhB,EAAMb,CAAnB,CAApB,  
CA3FA;AA4FAA,KAAA,CAAMa,GAAN,GAAY,IAAIb,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGB,CAAhB,EA  
AMb,CAAnB,CAAZ,CA5FA;;ACkCe,IAAMc,QAAA,GAKjB,iBAAA,CAAyC,aAAZ,EAAoCC,kBAAPc,EAAiE  
C,MAAJE,EAAwF;AAAA,IACpF,IAAIF,aAAJ;QACI,KAAKG,WAAL,GAAMBF,kBAAA,GAAGB,SAARb,GA  
AiC,MAAPd;KADJ;QAGI,KAAKE,WAAL,GAAMBF,kBAAA,GAAGB,QAARb,GAAGC,MAAND;KAJgF;AAAA,I  
AMPf,KAAKC,MAAL,GAAC,MAAd,CANoF;AAAA,IAOpF,KAAKE,QAAL,GAAGB,IAAIC,IAAA,CAAKN,  
QAAT,CAAKB,KAAKG,MAAL,GAAC,KAACA,MAANB,GA4B,EAA9C,EACZ;AAAA,QAACC,WAAA,EAAa  
,KAACA,WAANB;AAAA,QAAGCG,KAAA,EAAO,QAACvC;AAAA,KADY,CAAhB,CAPoF;AAAA,CAL7E,CAI  
Cf;mBAkDIC,2BAAQC,KAAAc,KAAqB;AAAA,IACtC,OOAO,KAAKL,QAAL,CAAcG,OAAd,CAAsBC,GAAt

B,EAA2BC,GAA3B,CAAP,CADsC;AAAA,EAID9C;mBAsDIC,2CAAYB;AAAA,IAGrB,OAAO,IAAIL,IAAA,C  
AAKN,QAAT,CAAKB,KAAKG,MAAL,GAAC,KAAKA,MAAnB,GAA4B,EAA9C,EACFS,eADE,GACgBT,MA  
DvB,CAHqB;AAAA,EAtd7B;;ACIO,IAAMU,gBAAA,GAOT,yBAAA,CAAYC,IAAZ,EAA0BC,KAA1B,EA Au  
DC,KAAvD,EAA6EC,SAA7E,EA AuGC,SAAvG,EAAGI;AAAA,IAC5H,KAAKJ,IAAL,GAAYA,IAAZ,CAD4H;  
AAAA,IAE5H,KAAKC,KAAL,GAAaA,KAAb,CAF4H;AAAA,IAG5H,KAAKC,KAAL,GAAaA,KAAb,CAH4H;  
AAAA,IAI5H,KAAKC,SAAL,GAAiBA,SAAjB,CAJ4H;AAAA,IAK5H,KAAKC,SAAL,GAAiBA,SAAjB,CAL4H  
;AAAA,CAP7H,CAJP;AAoBe,IAAMC,SAAA,GAGjB,kBAAA,CAAYC,QAAZ,EAA+C;AAAA,IAC3C,KAAKA,  
QAAL,GAAgBA,QA AhB,CAD2C;AAAA,CAHpC,CAPBf;AA2BID,SAAA,CAAOE,UAAP,uBA AkBC,aAAgC;A  
AAA,IAC9C,OAAO,IAAIH,SAAJ,CAAC,CAAC,IAAIN,gBAAJ,CAAqBS,WAArB,EAAkC,IAAIC,EAAwC,IAAx  
C,EAA8C,IAA9C,EAAoD,IAApD,CAAD,CAAd,CAAP,CAD8C;AAAA,CAAID,CA3BJ;oBA+BIC,6BAAmB;AA  
AA,IACf,IAAI,KAAKH,QAAL,CAAcvI,MAAd,KAAyB,CAA7B;QAAgC,OAAO,IAAP;KADjB;AAAA,IAEf,OA  
AO,CAAC,KAAKuI,QAAL,CAAcP,C,IAAd,WAAmBwC;eAAWA,OAAA,CAAQV,IAAR,CAAajI,MAAb,KAAw  
B,CAAxB,IACA2I,OAAA,CAAQT,KAAR,IAAiBS,OAAA,CAAQT,KAAR,CAAc3D,IAAd,CAAmBvE,MAAnB,  
KAA8B;KAD7E,CAAR,CAFe;AAAA,EA/BvB;AAqCiSI,SAAA,CAAOM,OAAP,oBA AeX,MAAqC;AAAA,IAC h  
D,IAAIA,IAAA,YAAGBK,SAAPB,EAA+B;AAAA,QAC3B,OAAOL,IAAP,CAD2B;AAAA,KAA/B,MAEO;AAA  
A,QACH,OAAOK,SAAA,CAAUE,UAAV,CAAqBP,IAArB,CAAP,CADG;AAAA,KAHyC;AAAA,CAApD,CArC  
J;oBA6CivC,+BAAmB;AAAA,IACf,IAAI,KAAK6C,QAAL,CAAcvI,MAAd,KAAyB,CAA7B;QAAgC,OAAO,E  
AAP;KADjB;AAAA,IAEf,OAAO,KAAKuI,QAAL,CAAcRj,GAAd,WAAkByJ;eAAWA,OAAA,CAAQV;KAArC,  
EAA2CY,IAA3C,CAAgD,EA AhD,CAAP,CAFe;AAAA,EA7CvB;oBAkDIC,iCAA0B;AAAA,IACtBrK,IAAMsK,  
UAAA,GAA2B,CAAC,QAAD,CAAjCtK,CADsB;AAAA,IAEtB,uBAAsB,KAAK8J,yBAA3B,QAAA,EAAqC;AA  
AA,QA AhC9J,IAAMkK,OAAA,UAA NiK,CAAgC;AAAA,QACjC,IAAIkK,OAAA,CAAQT,KAAZ,EA AmB;AA  
AA,YACfa,UAAA,CAAWC,IAAX,CAAgB;AAAA,gBAAC,OAAD;AAAA,gBAAUL,OAAA,CAAQT,KAAR,CA  
Ac3D,IAAxB;AAAA,aAAhB,EADe;AAAA,YAEf,SAFe;AAAA,SADc;AAAA,QAKjCwE,UAAA,CAAWC,IAAX  
,CAAgBL,OAAA,CAAQV,IAAxB,EALiC;AAAA,QAMjCxJ,IAAM+B,OAAA,GAAoC,EAA1C/B,CANiC;AAAA  
,QAOjC,IAAIkK,OAAA,CAAQP,SAAZ,EA AuB;AAAA,YACnB5H,OAAA,CAAQ,WAAR,IA AuB;AAAA,gBAA  
C,SAAD;AAAA,gBAAyml,OAAA,CAAQP,SAAR,CAAKBpF,KAAIB,CAAwB,GAAxB,CAAZ;AAAA,aAAvB,  
CADmB;AAAA,SAPU;AAAA,QA UjC,IAAI2F,OAAA,CAAQR,KAAZ,EA AmB;AAAA,YACf3H,OAAA,CAAQ,  
YAAR,IAAwBmI,OAAA,CAAQR,KA AhC,CADe;AAAA,SAVc;AAAA,QAajC,IAAIQ,OAAA,CAAQN,SAAZ,E  
AAuB;AAAA,YACnB7H,OAAA,CAAQ,YAAR,IAAyB,CAAC,MAAD,CAAD,CAAYBsD,MAAZB,CAAgC6E,O  
AAA,CAAQN,SAAR,CAAKBzB,OAAIB,EA AhC,CAAxB,CADmB;AAAA,SABU;AAAA,QA GbjCmC,UAAA,C  
AAWC,IAAX,CAAgBxI,OA AhB,EA hBiC;AAAA,KAFf;AAAA,IAoBtB,OAAOuI,UAAP,CAPBsB;AAAA,EAID  
9B;;ACOE,IAAME,aAAA,GA IjB,sBAAA,CAAYzI,OAAZ,EAA2C;AAAA,IACvC,KAAK+D,IAAL,GAAY/D,OA  
AA,CAAQ+D,IAApB,CADuC;AAAA,IAEvC,KAAK2E,SAAL,GAAiB II,OAAA,CAAQOI,SAAzB,CAFuC;AAA  
A,CAJhC,CAPf;wBAgBIxD,+BAAmB;AAAA,IACf,OAAO,KAAKnB,IAAZ,CADe;AAAA,EA hBvB;AAoBI0E,a  
AAA,CAAOT,UAAP,uBA AkBjE,MAAoC;AAAA,IACID,IAAI,CAACA,IAAL;QAAW,OAAO,IAAP;KADuC;A  
AAA,IAEID,OAAO,IAAI0E,aAAJ,CAAKB;AAAA,cAAC1E,IAAD;AAAA,QAAO2E,SAAA,EA AW,KAAIB;AA  
AA,KAAIB,CAAP,CAFkD;AAAA,CAAtD,CAPBJ;wBAyBIJ,iCAA2B;AAAA,IACvB,OAAO;AAAA,QAAC,OA  
AD;AAAA,QAAU,KAAKvE,IAAf;AAAA,KAAP,CADuB;AAAA,EAzB/B;;ACYO,SAAS4E,YAAT,CAAsB7C,C  
AAtB,EAAGCC,CAAhC,EAA0CC,CAA1C,EAAoDC,CAAPD,EAA8E;AAAA,IACjF,IAAI,SACOH,CAAP,KAAa  
,QAAb,IAAyBA,CAAA,IAAK,CAA9B,IAAmCA,CAAA,IAAK,GAAxC,IACA,OAAOC,CAAP,KAAa,QAFb,IAEyBA,CAA  
A,IAAK,CAF9B,IAEmCA,CAAA,IAAK,GAFxC,CADJ,EAIG;AAAA,QACC/H,IAAMwC,KAAA,GAAQ,OAAO  
wF,CAAP,KAAa,QAAb,GAAwB;AAAA,YAACH,CAAD;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;AAAA,  
YAAUC,CAAV;AAAA,SAAxB,GAAuC;AAAA,YAACH,CAAD;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;  
AAAA,SAArD/H,CADD;AAAA,QAEC,gCAA8BwC,KAAA,CAAM4H,IAAN,CAAW,IAAX,2DAA9B,CAFD;A  
AAA,KAL8E;AAAA,IAUjF,IAAI,SACOpC,CAAP,KAAa,WAAb,IAA6B,OAAOA,CAAP,KAAa,QAAb,IAAyBA  
,CAAA,IAAK,CAA9B,IAAmCA,CAAA,IAAK,CAArE,CADJ,EAEG;AAAA,QACC,gCAA8B;AAAA,YAACH,C  
AAD;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;AAAA,YAAUC,CAAV;AAAA,UAAaoC,IAAb,CAAKB,IAA

IB,uCAA9B,CADD;AAAA,KAZ8E;AAAA,IAgBjF,OAAO,IAAP,CAhBiF;AAAA,CAZrF;AAiCA,AAAO,SAAS  
O,OAAT,CAAiBC,KAAjB,EAawC;AAAA,IAC3C,IAAIA,KAAA,KAAU,IAAd,EAAoB;AAAA,QACbB,OAAO,  
IAAP,CADgB;AAAA,KAApB,MAEO,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO,IA  
AP,CADkC;AAAA,KAA/B,MAEA,IAAI,OAAOA,KAAP,KAAiB,SAARb,EAAgC;AAAA,QACnC,OAAO,IAAP,  
CADmC;AAAA,KAAhC,MAEA,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO,IAAP,C  
ADkC;AAAA,KAA/B,MAEA,IAAIA,KAAA,YAAiBhD,KAARb,EAA4B;AAAA,QAC/B,OAAO,IAAP,CAD+B;  
AAAA,KAA5B,MAEA,IAAIgD,KAAA,YAAiBIC,QAARb,EAA+B;AAAA,QACIC,OAAO,IAAP,CADkC;AAAA,  
KAA/B,MAEA,IAAIkC,KAAA,YAAiBf,SAARb,EAAgC;AAAA,QACnC,OAAO,IAAP,CADmC;AAAA,KAAhC,  
MAEA,IAAIe,KAAA,YAAiBJ,aAARb,EAAoC;AAAA,QACvC,OAAO,IAAP,CADuC;AAAA,KAApC,MAEA,IA  
AIvH,KAAA,CAAMC,OAAN,CAAc0H,KAAd,CAAJ,EAA0B;AAAA,QAC7B,uBAAmBA,sBAAnB,QAAA,EAA  
0B;AAAA,YAArB5K,IAAM6K,IAAA,UAAN7K,CAAqB;AAAA,YACtB,IAAI,CAAC2K,OAAA,CAAQE,IAAR,  
CAAL,EAAoB;AAAA,gBACbB,OAAO,KAAP,CADgB;AAAA,aADE;AAAA,SADG;AAAA,QAM7B,OAAO,IA  
AP,CAN6B;AAAA,KAA1B,MAOA,IAAI,OAAOD,KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,SAAW1K,G  
AAX,IAAkB0K,KAAIB,EAAyB;AAAA,YACrB,IAAI,CAACD,OAAA,CAAQC,KAAA,CAAM1K,GAAN,CAAR  
,CAAL,EAA0B;AAAA,gBACtB,OAAO,KAAP,CADsB;AAAA,aADL;AAAA,SADS;AAAA,QAMIC,OAAO,IAA  
P,CANkC;AAAA,KAA/B,MAOA;AAAA,QACH,OAAO,KAAP,CADG;AAAA,KA/BoC;AAAA,CAjC/C;AAqEA  
,AAAO,SAAS4K,MAAT,CAAgBtI,KAAhB,EAAoC;AAAA,IACvC,IAAIA,KAAA,KAAU,IAAd,EAAoB;AAAA,  
QACbB,OAAO0D,QAAP,CADgB;AAAA,KAApB,MAEO,IAAI,OAAO1D,KAAP,KAAiB,QAARb,EAA+B;AAA  
A,QACIC,OAAO6D,UAAP,CADkC;AAAA,KAA/B,MAEA,IAAI,OAAO7D,KAAP,KAAiB,SAARb,EAAgC;AA  
AA,QACnC,OAAO8D,WAAP,CADmC;AAAA,KAAhC,MAEA,IAAI,OAAO9D,KAAP,KAAiB,QAARb,EAA+B;  
AAAA,QACIC,OAAO4D,UAAP,CADkC;AAAA,KAA/B,MAEA,IAAI5D,KAAA,YAAiBoF,KAARb,EAA4B;AA  
AA,QAC/B,OAAOrB,SAAP,CAD+B;AAAA,KAA5B,MAEA,IAAI/D,KAAA,YAAiBkG,QAARb,EAA+B;AAAA,  
QACIC,OAAO/B,YAAP,CADkC;AAAA,KAA/B,MAEA,IAAIInE,KAAA,YAAiBqH,SAARb,EAAgC;AAAA,QA  
CnC,OAAOjD,aAAP,CADmC;AAAA,KAAhC,MAEA,IAAIpE,KAAA,YAAiBgI,aAARb,EAAoC;AAAA,QACvC,  
OAAO3D,iBAAP,CADuC;AAAA,KAApC,MAEA,IAAI5D,KAAA,CAAMC,OAAN,CAAcV,KAAd,CAAJ,EAA0  
B;AAAA,QAC7BxC,IAAMuB,MAAA,GAASiB,KAAA,CAAMjB,MAArBvB,CAD6B;AAAA,QAE7BmB,IAAI4  
F,QA AJ5F,CAF6B;AAAA,QAI7B,uBAAmBqB,sBAAnB,QAAA,EAA0B;AAAA,YAArBxC,IAAM6K,IAAA,UA  
AN7K,CAAqB;AAAA,YACtBA,IAAMqH,CAAA,GAAIyD,MAAA,CAAOD,IAAP,CAAV7K,CADsB;AAAA,Y  
AEtB,IAAI,CAAC+G,QAAL,EAAe;AAAA,gBACXA,QAAA,GAAWM,CAAX,CADW;AAAA,aAAf,MAEO,IAA  
IN,QAAA,KAAaM,CAAjB,EAAoB;AAAA,gBACvB,SADuB;AAAA,aAAPB,MAEA;AAAA,gBACHN,QAAA,G  
AAWN,SAAX,CADG;AAAA,gBAEH,MAFG;AAAA,aANe;AAAA,SAJG;AAAA,QAgB7B,OAAOK,KAAA,CA  
AMC,QAAA,IAAYN,SAAIb,EAA6BIF,MAA7B,CAAP,CAhB6B;AAAA,KAA1B,MAiBA;AAAA,QA EH,OAAO  
iF,UAAP,CAFG;AAAA,KAICgC;AAAA,CArE3C;AA6GA,AAAO,SAASS,UAAT,CAAkBzE,KAAIB,EAAgC;A  
AAA,IACnCxC,IAAMyD,IAAA,GAAO,OAAOjB,KAApBxC,CADmC;AAAA,IAEnC,IAAIwC,KAAA,KAAU,IA  
Ad,EAAoB;AAAA,QACbB,OAAO,EAAP,CADgB;AAAA,KAApB,MAEO,IAAIiB,IAAA,KAAS,QAAT,IAAqB  
A,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAaKe;AAAA,QACrE,OAAOsH,MAAA,CAAoV,I,KA  
AP,CAAP,CADqE;AAAA,KAAIE,MAEA,IAAIA,KAAA,YAAiBoF,KAAjB,IAA0BpF,KAAA,YAAiBqH,SAA3C  
,IAAwDrH,KAAA,YAAiBgI,aAA7E,EAA4F;AAAA,QAC/F,OAAOhI,KAAA,CAAMyE,QAAN,EAAP,CAD+F;A  
AAA,KAA5F,MAEA;AAAA,QACH,OAAO+D,IAAA,CAAKC,SAAL,CAAezI,KAaf,CAAP,CADG;AAAA,KAR  
4B;AAAA,CA7GvC;:ACWA,IAAM0I,OAAA,GAIF,gBAAA,CAAyZH,IAAZ,EAAwBjB,KAAxB,EAAc;AAAA  
,IACIC,KAAKiB,IAAL,GAAYA,IAAZ,CADkC;AAAA,IAEIC,KAAKjB,KAAL,GAAaA,KAAb,CAFkC;AAAA,C  
AJ1C,CAXA;AAoBI0I,OAAA,CAA09G,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA,CAA  
K5J,MAAL,KAAgB,CAApB;QACI,OAAO6J,OAAA,CAAQC,KAAR,uEAA+EF,IAAA,CAAK5J,MAAL,GAAC,  
CAAd,eAA/E,CAAP;KAF2D;AAAA,IAI/D,IAAI,CAACoJ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAL;  
QACI,OAAOC,OAAA,CAAQC,KAAR,CAAc,eAAAd,CAAP;KAL2D;AAAA,IAO/DrL,IAAMwC,KAAA,GAAS2I,  
IAAA,CAAK,CAAL,CAAFnL,CAP+D;AAAA,IAQ/DmB,IAAIsc,IAAA,GAAOqH,MAAA,CAAotI,KAAP,CAA  
XrB,CAR+D;AAAA,IAW/DnB,IAAMoH,QAAA,GAAWgE,OAAA,CAAQE,YAAzBtL,CAX+D;AAAA,IAyD,I  
ACIyD,IAAA,CAAK0C,IAAL,KAAc,OAAd,IACA1C,IAAA,CAAKuD,CAAL,KAAW,CADX,IAEAI,QAFA,IAG

AA,QAAA,CAASjB,IAAT,KAakB,OAHiB,YAIQIB,QAAA,CAASJ,CAAhB,KAAsB,QAAtB,IAAkCI,QAAA,C  
AASJ,CAAT,KAAe,CAAjD,CALL,EAME;AAAA,QACEvD,IAAA,GAAO2D,QAAP,CADF;AAAA,KAIB6D;AA  
AA,IAsB/D,OAAO,IAAI8D,OAAJ,CAAYzH,IAAZ,EAakBjB,KAAIB,CAAP,CAtB+D;AAAA,CAAnE,CAPBJ;k  
BA6CI+I,+BAAW;AAAA,IACP,OAAO,KAAK/I,KAAZ,CADO;AAAA,EA7Cf;kBAiDIgJ,iCAAY;AAAA,EAjDh  
B;kBAmdIC,yCAAgB;AAAA,IACZ,OAAO,IAAP,CADY;AAAA,EAnDpB;kBAuDIpB,iCAA0B;AAAA,IACtB,I  
AAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,OAAAnB,IAA8B,KAAK1C,IAAL,CAAU0C,IAAV,KAAmB,QAA  
rD,EAA+D;AAAA,QAC3D,OAAO;AAAA,YAAC,SAAD;AAAA,YAAy,KAAK3D,KAAjB;AAAA,SAAP,CAD2  
D;AAAA,KAA/D,MAEO,IAAI,KAAKA,KAAL,YAAsBoF,KAA1B,EAAiC;AAAA,QAIpC,OAAO,CAAC,MAA  
D,EAASvC,MAAT,CAAgB,KAAK7C,KAAL,CAAW2F,OAAx,EAAhB,CAAP,CAJoC;AAAA,KAAjC,MAKA,I  
AAI,KAAK3F,KAAL,YAAsBqH,SAA1B,EAAqC;AAAA,QAExC,OAAO,KAAKtH,KAAL,CAAW6H,SAAX,EA  
AP,CAFwC;AAAA,KAArC,MAGA;AAAA,QAKH,OAAQ,KAAK7H,KAAb,CALG;AAAA,KAXe;AAAA,EAvD  
9B;;ACEA,IAAMkI,YAAA,GAIF,qBAAA,CAAYjG,OAAZ,EAA6B;AAAA,IACzB,KAAKK,IAAL,GAAY,2BA  
AZ,CADyB;AAAA,IAEzB,KAAKL,OAAL,GAAeA,OAaf,CAFyB;AAAA,CAJjC,CAFA;uBAWIkG,2BAAS;AA  
AA,IACL,OAAO,KAAKIG,OAAZ,CADK;AAAA,EAxb;;ACsBazF,IAAM4L,KAAA,GAAQ;AAAA,IACV9G,M  
AAA,EAAQuB,UADe;AAAA,IAEVwF,MAAA,EAAQzF,UAFE;AAAA,IAGV0F,OAAA,EAASxF,WAHC;AAA  
A,IAIVyF,MAAA,EAAQvF,UAJE;AAAA,CAAdxG,CAtBA;AA6BA,IAAMgM,SAAA,GAIF,kBAAA,CAAYvI,I  
AAZ,EAAwB0H,IAAxB,EAAiD;AAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7C,KAAK0  
H,IAAL,GAAYA,IAAZ,CAF6C;AAAA,CAJrD,CA7BA;AAsCIa,SAAA,CAA05H,KAAP,kBAAa+G,MAA6BC,S  
AAsC;AAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CA  
Ac,iCAAd,CAAP;KAFwE;AAAA,IAI5EIK,IAAIC,CAAA,GAAL,CAARD,CAJ4E;AAAA,IAK5EA,IAAIsC,IAAJt  
C,CAL4E;AAAA,IAO5EnB,IAAM8F,IAAA,GAAGbqF,IAAA,CAAK,CAAL,CAAtBnL,CAP4E;AAAA,IAQ5E,I  
AAI8F,IAAA,KAAAS,OAAb,EAAsB;AAAA,QACIB3E,IAAI4F,QAAJ5F,CADkB;AAAA,QAElB,IAAIgK,IAAA,  
CAAK5J,MAAL,GAAC,CAAIB,EAAqB;AAAA,YACjBvB,IAAMyD,MAAAA,GAAO0H,IAAA,CAAK,CAAL,C  
AAbnL,CADiB;AAAA,YAEjB,IAAI,OAAOyD,MAAP,KAAgB,QAAhB,IAA4B,EAEEA,MAAAA,IAAQmI,KA  
ARnI,CAA9B,IAAgDA,MAAAA,KAAAS,QAA7D;gBACI,OAAO2H,OAAA,CAAQC,KAAR,CAAc,0EAAAd,EAA0  
F,CAA1F,CAAP;aAHa;AAAA,YAIjBtE,QAAA,GAAW6E,KAAA,CAAMnI,MAAN,CAAX,CAJiB;AAAA,YAKj  
BrC,CAAA,GALiB;AAAA,SAArB,MAMO;AAAA,YACH2F,QAAA,GAAWN,SAAX,CADG;AAAA,SARW;AA  
AA,QAYIBtF,IAAI6F,CAAJ7F,CAZkB;AAAA,QAaIB,IAAIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;A  
AAA,YACjB,IAAI4J,IAAA,CAAK,CAAL,MAAY,IAAZ,YACQA,IAAA,CAAK,CAAL,CAAP,KAAmB,QAAnB,  
IACGA,IAAA,CAAK,CAAL,IAAU,CADb,IAEGA,IAAA,CAAK,CAAL,MAAY/C,IAAA,CAAK6D,KAAL,CAA  
Wd,IAAA,CAAK,CAAL,CAAX,CAfF,CADL,EAIE;AAAA,gBACE,OAAOC,OAAA,CAAQC,KAAR,CAAc,mE  
AAAd,EAAMf,CAAnF,CAAP,CADF;AAAA,aALe;AAAA,YAQjBrE,CAAA,GAAlmE,IAAA,CAAK,CAAL,CAAJ  
,CARiB;AAAA,YASjB/J,CAAA,GATiB;AAAA,SAbH;AAAA,QAYBiBqC,IAAA,GAAOqD,KAAA,CAAMC,QA  
AN,EAAGBC,CAAhB,CAAP,CAzBkB;AAAA,KAAtB,MA0BO;AAAA,QAElvD,IAAA,GAAOmI,KAAA,CAA  
M9F,IAAN,CAAP,CAFG;AAAA,KAIcQE;AAAA,IAuC5E9F,IAAMkM,MAAA,GAAS,EAAfIM,CvC4E;AAAA  
,IAwC5E,OAAOoB,CAAA,GAAl+J,IAAA,CAAK5J,MAAhB,EAawBH,CAAA,EAAXB,EAA6B;AAAA,QACzB  
pB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAuBA,CAA  
vB,EAA0BqF,SAA1B,CAAdzG,CADyB;AAAA,QAezB,IAAI,CAACiE,KAAL;YAAy,OAAO,IAAP;SAFa;AAAA  
,QAGzBiI,MAAA,CAA03B,IAAP,CAAYtG,KAAZ,EAHyB;AAAA,KAXC+C;AAAA,IA8C5E,OAAO,IAAI+H,S  
AAJ,CAAcvI,IAAd,EAAoByI,MAAPB,CAAP,CA9C4E;AAAA,CAAhF,CAtCJ;oBAuFIX,6BAASY,KAAwB;AA  
AA,IAC7B,KAAKhL,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL,KAAK+J,IAAL,CAAU5J,MAA9B,E  
AAsCH,CAAA,EAAtC,EAA2C;AAAA,QACvCpB,IAAMwC,KAAA,GAAQ,KAAK2I,IAAL,CAAU/J,CAA  
vB,EAAMk,QAAb,CAAsBY,GAAtB,CAAdnM,CADuC;AAAA,QAevCA,IAAMqL,KAAA,GAAQIE,YAAA,CAAa,K  
AAK1D,IAAIB,EAawBqH,MAAA,CAA0tI,KAAP,CAAxB,CAAdxC,CAFuC;AAAA,QAGvC,IAAI,CAACqL,K  
AAL,EAAY;AAAA,YACR,OAAO7I,KAAP,CADQ;AAAA,SAAZ,MAEO,IAAIpB,CAAA,KAAM,KAAK+J,IAA  
L,CAAU5J,MAAV,GAAMB,CAA7B,EAAGC;AAAA,YACnC,MAAM,IAAIImK,YAAJ,mCAAiDzE,QAAA,CAA  
S,KAAKxD,IAAd,qBAAKcWd,QAAA,CAAS6D,MAAA,CAA0tI,KAAP,CAAT,eAAnF,CAAN,CADmC;AAAA,  
SALA;AAAA,KADd;AAAA,IAY7B,OAAO,IAAP,CAZ6B;AAAA,EAvFrC;oBAsGIgJ,+BAAUY,IAA6B;AAAA,



IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAkB+J,EAAIB,EADmC;AAAA,EAtG3C;oBA0GIX,yCAAyB;AAAA  
,IACrB,OAAO,KAAKN,IAAL,CAAUkB,KAAV,WAAGBC;eAAOA,GAAA,CAAIB,aAAJ;KAAvB,CAAP,CADq  
B;AAAA,EA1G7B;oBA8GIpB,iCAA0B;AAAA,IACtBrK,IAAMyD,IAAA,GAAO,KAAKA,IAAIBzD,CADsB;A  
AAA,IAEtBA,IAAMsK,UAAA,GAAa,CAAC7G,IAAA,CAAK0C,IAAN,CAAnBnG,CAFsB;AAAA,IAGtB,IAAIy  
D,IAAA,CAAK0C,IAAL,KAAc,OAAIB,EAA2B;AAAA,QACvBnG,IAAM+G,QAAA,GAAWtD,IAAA,CAAKsD  
,QAAtB/G,CADuB;AAAA,QAeVb,IAAI+G,QAAA,CAASZ,IAAT,KAAkB,QAAIB,IACAY,QAAA,CAASZ,IAA  
T,KAAkB,QADIB,IAEAY,QAAA,CAASZ,IAAT,KAAkB,SAFtB,EAEiC;AAAA,YAC7BmE,UAAA,CAAWC,IA  
AX,CAAgBxD,QAAA,CAASZ,IAAzB,EAD6B;AAAA,YAE7BnG,IAAMgH,CAAA,GAAIvD,IAAA,CAAKuD,C  
AAfhH,CAF6B;AAAA,YAG7B,IAAI,OAAOgH,CAAP,KAAa,QAAb,IAAyB,KAAKmE,IAAL,CAAU5J,MAAV,  
GAAMb,CAAhD,EAAMd;AAAA,gBAC/C+I,UAAA,CAAWC,IAAX,CAAgBvD,CAAhB,EAD+C;AAAA,aAhTb  
;AAAA,SAJV;AAAA,KAHL;AAAA,IAetB,OAAOsD,UAAA,CAAWjF,MAAX,CAAKB,KAAK8F,IAAL,CAAU1  
K,GAAV,WAAC6L;eAAOA,GAAA,CAAJc,SAAJ;KAArB,CAAlB,CAAP,CAfsB;AAAA,EA9G9B;;ACoBe,IAA  
MkC,gBAAA,GAIjB,yBAAA,CAAYzC,QAAZ,EAAYD;AAAA,IACrD,KAAKrG,IAAL,GAAymD,aAAZ,CADq  
D;AAAA,IAErD,KAAKkD,QAAL,GAAgBA,QAahB,CAFqD;AAAA,CAJ9C,CAPbf;AA6BIyC,gBAAA,CAAOn  
I,KAAP,kBAAa+G,MAA6BC,SAAc;AAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAc,CAAIB,EAAqB;AA  
AA,QACjB,OAAO6J,OAAA,CAAQC,KAAr,CAAc,iCAAd,CAAP,CADiB;AAAA,KADuD;AAAA,IAK5ErL,IA  
AMwM,QAAA,GAAWrB,IAAA,CAAK,CAAL,CAAjBnL,CAL4E;AAAA,IAM5E,IAAI,CAACiD,KAAA,CAAM  
C,OAAN,CAAcSj,QAAd,CAAD,IAA4B,OAAOA,QAAP,KAAoB,QAAPd,EAA+D;AAAA,QAC3D,OAAOpB,O  
AAA,CAAQC,KAAr,CAAc,kDAAd,CAAP,CAD2D;AAAA,KANa;AAAA,IAU5ErL,IAAM8J,QAAA,GAA8C,E  
AApD9J,CAV4E;AAAA,IAW5EmB,IAAIsl,oBAAA,GAAuB,KAA3BtL,CAX4E;AAAA,IAy5E,KAAKA,IAAIC  
,CAAA,GAAI,CAARD,EAAWC,CAAA,IAAK+J,IAAA,CAAK5J,MAAL,GAAc,CAAnC,EAAsC,EAAEH,CAAx  
C,EAA2C;AAAA,QACvCpB,IAAMsM,GAAA,GAAOnB,IAAA,CAAK/J,CAAL,CAAbpB,CADuC;AAAA,QAGv  
C,IAAIyM,oBAAA,IAAwB,OAAOH,GAAP,KAAe,QAAvC,IAAMd,CAACrJ,KAAA,CAAMC,OAAN,CAAcoJ,  
GAAd,CAAxD,EAA4E;AAAA,YACxEG,oBAAA,GAAuB,KAAvB,CADwE;AAAA,YAGxEtL,IAAIuI,KAAA,G  
AAQ,IAAZvI,CAHwE;AAAA,YAIxE,IAAIml,GAAA,CAAI,YAAJ,CAAJ,EAAB;AAAA,gBACnB5C,KAAA,G  
AAQ0B,OAAA,CAAQHh,KAAr,CAAckI,GAAA,CAAI,YAAJ,CAAd,EAAiC,CAAjC,EAAoClG,UAApC,CAAR  
,CADmB;AAAA,gBAEnB,IAAI,CAACsD,KAAAL;oBAAY,OAAO,IAAP;iBAFO;AAAA,aAJiD;AAAA,YASxEvI,  
IAAIyD,IAAA,GAAO,IAAXzD,CATwE;AAAA,YAUxE,IAAIml,GAAA,CAAI,WAAJ,CAAJ,EAASB;AAAA,gB  
ACIB1H,IAAA,GAAOwG,OAAA,CAAQHh,KAAr,CAAckI,GAAA,CAAI,WAAJ,CAAd,EAAgC,CAAhC,EAA  
mCxF,KAAA,CAAMT,UAAN,CAAnC,CAAP,CADkB;AAAA,gBAElB,IAAI,CAACzB,IAAL;oBAAW,OAAO,I  
AAP;iBAFO;AAAA,aAVkD;AAAA,YAexEzD,IAAIyI,SAAA,GAAy,IAAhBzI,CAFwE;AAAA,YAgBxE,IAAIml  
,GAAA,CAAI,YAAJ,CAAJ,EAAB;AAAA,gBACnB1C,SAAA,GAAyWb,OAAA,CAAQHh,KAAr,CAAckI,GA  
AA,CAAI,YAAJ,CAAd,EAAiC,CAAjC,EAAoC/F,SAAPC,CAAZ,CADmB;AAAA,gBAEnB,IAAI,CAACqD,SA  
AL;oBAAGb,OAAO,IAAP;iBAFG;AAAA,aAhBiD;AAAA,YAqBxE5J,IAAM0M,cAAA,GAAiB5C,QAAA,CAA  
SA,QAAA,CAASvI,MAAT,GAAkB,CAA3B,CAAvBvB,CARbWE;AAAA,YASBxE0M,cAAA,CAAhD,KAAf,G  
AAuBA,KAAvB,CATbWE;AAAA,YAuBxEgD,cAAA,CAAE9H,IAAf,GAASBA,IAAtB,CAvBWE;AAAA,YAwBx  
E8H,cAAA,CAAe9C,SAAf,GAA2BA,SAA3B,CAXbWE;AAAA,SAA5E,MAyBO;AAAA,YACH5J,IAAM2M,OA  
AA,GAAUvB,OAAA,CAAQHh,KAAr,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAAB,CAAvB,EAA0BqF,SAA  
1B,CAAhBzG,CADG;AAAA,YAEH,IAAI,CAAC2M,OAAL;gBAAc,OAAO,IAAP;aAFX;AAAA,YAIH3M,IAA  
MmG,IAAA,GAAOwG,OAAA,CAAQIJ,IAAR,CAAa0C,IAA1BnG,CAJG;AAAA,YAKH,IAAIml,GAAA,KAAS,  
QAAT,IAAQBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,MAAID,IAA4DA,IAAA,KAAS,eAAzE;gBACI,O  
AAOiF,OAAA,CAAQC,KAAr,CAAc,2EAAAd,CAAP;aAND;AAAA,YAQHoB,oBAAA,GAAuB,IAAvB,CARG;A  
AAA,YASH3C,QAAA,CAASS,IAAT,CAAc;AAAA,yBAACoC,OAAD;AAAA,gBAAUjD,KAAA,EAAO,IAAjB;  
AAAA,gBAAuB9E,IAAA,EAAM,IAA7B;AAAA,gBAAMcGF,SAAA,EAAW,IAA9C;AAAA,aAAAd,EATG;AAA  
A,SA5BgC;AAAA,KAZiC;AAAA,IAqD5E,OAAO,IAAI2C,gBAAJ,CAAqBzC,QAARb,CAAP,CARd4E;AAAA,C  
AAhF,CA7BJ;2BAqFIyB,6BAASY,KAAwB;AAAA,IAC7BnM,IAAM4M,eAAA,aAAkB1C,SAAW;AAAA,QAC/  
BIK,IAAM6M,gBAAA,GAAmB3C,OAAA,CAAQyC,OAAR,CAAgBpB,QAahB,CAAYBY,GAAzB,CAAZBnM,  
CAD+B;AAAA,QAEB,IAAI8K,MAAA,CAA0+B,gBAAP,MAA6BhG,iBAAjC,EAAoD;AAAA,YACHd,OAAO,

IAAI0C,gBAAJ,CAAqB,EAARb,EAAyBsD,gBAAzB,EAA2C,IAA3C,EAAiD,IAAJD,EAAuD,IAAvD,CAAP,CA DgD;AAAA,SAFrB;AAAA,QAM/B,OAAO,IAAIID,gBAAJ,CACcT,UAAA,CAAS4F,gBAAT,CADD,EAEC,IA FD,EAGC3C,OAAA,CAAQR,KAAR,GAAgBQ,OAAA,CAAQR,KAAR,CAAc6B,QAAAd,CAAuBY,GAAvB,CAA hB,GAA8C,IAH/C,EAICjC,OAAA,CAAQf,IAAR,GAAesF,OAAA,CAAQf,IAAR,CAAa2G,QAAAb,CAAsBY,G AAtB,EAA2B/B,IAA3B,CAAgC,GAAhC,CAAf,GAAsD,IAJvD,EAKCF,OAAA,CAAQN,SAAR,GAAoBM,OAA A,CAAQN,SAAR,CAAkB2B,QAAIB,CAA2BY,GAA3B,CAApB,GAAsD,IALvD,CAAP,CAN+B;AAAA,KAAnc nM,CAD6B;AAAA,IAgB7B,OAAO,IAAI6J,SAAJ,CAAc,KAAKC,QAAL,CAAcrJ,GAAd,CAAkBmM,eAAlB,CA Ad,CAAP,CAhB6B;AAAA,EAfrFrC;2BAwGIpB,+BAAUY,IAA6B;AAAA,IACnC,uBAAsB,KAAKtC,yBAA3B,Q AAA,EAAqC;AAAA,QAAhC9J,IAAMkK,OAAA,UAANIK,CAAgC;AAAA,QACjCoM,EAAA,CAAGIC,OAAA, CAAQyC,OAAX,EADiC;AAAA,QAEjC,IAAIzC,OAAA,CAAQR,KAAZ,EAAMb;AAAA,YACf0C,EAAA,CAA GIC,OAAA,CAAQR,KAAX,EADe;AAAA,SAFc;AAAA,QAKjC,IAAIQ,OAAA,CAAQf,IAAZ,EAakB;AAAA, YACdW,EAAA,CAAGIC,OAAA,CAAQf,IAAX,EADc;AAAA,SALe;AAAA,QAQjC,IAAIIsF,OAAA,CAAQN, SAAZ,EAAuB;AAAA,YACnBwC,EAAA,CAAGIC,OAAA,CAAQN,SAAX,EADmB;AAAA,SARU;AAAA,KAD F;AAAA,EAxG3C;2BAuHI6B,yCAAgB;AAAA,IAGZ,OAAO,KAAP,CAHY;AAAA,EAvHpB;2BA6HIpB,iCAA Y;AAAA,IACrRk,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;AAAA,IAER,uBAAsB,KAAK8J,yB AA3B,QAAA,EAAqC;AAAA,QAAhC9J,IAAMkK,OAAA,UAANIK,CAAgC;AAAA,QACjCsK,UAAA,CAAWC, IAAX,CAAgBL,OAAA,CAAQyC,OAAR,CAAgBtC,SAAhB,EAAhB,EADiC;AAAA,QAEjCrK,IAAM+B,OAAA, GAAU,EAAhB/B,CAFiC;AAAA,QAGjC,IAAIkK,OAAA,CAAQR,KAAZ,EAAMb;AAAA,YACf3H,OAAA,CA AQ,YAAR,IAAwBmI,OAAA,CAAQR,KAAR,CAAcW,SAAd,EAAXB,CADe;AAAA,SAHc;AAAA,QAMjC,IAAI H,OAAA,CAAQf,IAAZ,EAakB;AAAA,YACd7C,OAAA,CAAQ,WAAR,IAAuBmI,OAAA,CAAQf,IAAR,CA AayF,SAAb,EAAvB,CADc;AAAA,SANe;AAAA,QASjC,IAAIH,OAAA,CAAQN,SAAZ,EAAuB;AAAA,YACnB 7H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQN,SAAR,CAAKBS,SAAlB,EAAXB,CADmB;AAAA,SATU;A AAA,QAYjCC,UAAA,CAAWC,IAAX,CAAgBxI,OAAhB,EAZiC;AAAA,KAF7B;AAAA,IAgBR,OAAOuI,UAA P,CAhBQ;AAAA,EA7HhB;;ACUe,IAAMwC,eAAA,GAIjB,wBAAA,CAAY7I,KAAZ,EAAB;AAAA,IAC3B,KA AKR,IAAL,GAAYoD,iBAAZ,CAD2B;AAAA,IAE3B,KAAK5C,KAAL,GAAaA,KAAb,CAF2B;AAAA,CAJpB,C AVf;AAmBI6I,eAAA,CAAOII,KAAP,kBAAa+G,MAA6BC,SAAsC;AAAA,IAC5E,IAAID,IAAA,CAAK5J,MA AL,KAAgB,CAApB,EAAuB;AAAA,QACnB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP,CADmB;A AAA,KADqD;AAAA,IAK5ErL,IAAM8F,IAAA,GAAOsF,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAA L,CAAd,EAAuB,CAAvB,EAA0B9E,UAA1B,CAAbrG,CAL4E;AAAA,IAM5E,IAAI,CAAC8F,IAAL;QAAW,OA AOsF,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;KANiE;AAAA,IAQ5E,OAAO,IAAIyB,eAAJ,CAAoBhH,IA ApB,CAAP,CAR4E;AAAA,CAAhF,CAnBJ;0BA8BIyF,6BAASY,KAAwB;AAAA,IAC7BnM,IAAM+M,kBAAA, GAAqB,KAAK9I,KAAL,CAAWsH,QAAAX,CAAoBY,GAAPB,CAA3BnM,CAD6B;AAAA,IAG7BA,IAAMwC,K AAA,GAAQgI,aAAA,CAAcT,UAAAd,CAAYBgD,kBAAzB,CAAd/M,CAH6B;AAAA,IAI7B,IAAIwC,KAAA,IAA S2J,GAAA,CAAIa,eAAjB;QAAkCxK,KAAA,CAAMiI,SAAN,GAakB0B,GAAA,CAAIa,eAAJ,CAAoBpK,OA ApB,CAA4BmK,kBAA5B,IAAkD,CAAC,CAArE;KAJL;AAAA,IAM7B,OAAOvK,KAAP,CAN6B;AAAA,EA9Br C;0BAuCIgJ,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,EAvc3C;0BA2 CIwH,yCAAgB;AAAA,IAEZ,OAAO,KAAP,CAFY;AAAA,EA3CpB;0BAgDIpB,iCAAY;AAAA,IACR,OAAO;A AAA,QAAC,OAAD;AAAA,QAAU,KAAKpG,KAAL,CAAWoG,SAAX,EAAV;AAAA,KAAP,CADQ;AAAA,EA hDhB;;ACiBarK,IAAM4L,OAAA,GAAQ;AAAA,IACV,cAAcTf,WADJ;AAAA,IAEV,YAAYC,SAFF;AAAA,IA GV,aAAaH,UAAH;AAAA,IAIV,aAAaC,UAJH;AAAA,CAAdrG,CAjBA;AA+BA,IAAMiN,QAAA,GAIF,iBAAA, CAAYxJ,IAAZ,EAAwB0H,IAAxB,EAAiD;AAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7 C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;AAAA,CAJrD,CA/BA;AAwCI8B,QAAA,CAA07I,KAAP,kBAAa+G, MAA6BC,SAAsC;AAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAc,CAAlB;QACI,OAAO6J,OAAA,CAAQC, KAAR,CAAc,iCAAd,CAAP;KAFwE;AAAA,IAI5ErL,IAAM8F,IAAA,GAAGbqF,IAAA,CAAK,CAAL,CAAtBnL ,CAJ4E;AAAA,IAO5E,IAAK,CAAA8F,IAAA,KAAS,YAAT,IAAyBA,IAAA,KAAS,WAAIC,KAAkDqF,IAAA,C AAK5J,MAAL,KAAgB,CAAvE;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,wBAAd,CAAP;KARwE;AAAA, IAU5ErL,IAAMyD,IAAA,GAAOmI,OAAA,CAAM9F,IAAN,CAAb9F,CAV4E;AAAA,IAy5EA,IAAMkM,MAA A,GAAS,EAAfIM,CAZ4E;AAAA,IAa5E,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IA

AA,CAAK5J,MAAzB,EAAiCH,CAAA,EAAjC,EAAcS;AAAA,QACiCpB,IAAMiE,KAAA,GAAQmH,OAAA,CA  
AQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BqF,SAA1B,CAAdzG,CADkC;A  
AAA,QAEiC,IAAI,CAACiE,KAAL;YAAy,OAAO,IAAP;SAFsB;AAAA,QAGiCiI,MAAA,CAA03B,IAAP,CAA  
YtG,KAAZ,EAHkC;AAAA,KAbsC;AAAA,IAMb5E,OAAO,IAAIgJ,QAAJ,CAAaxJ,IAAb,EAAmByI,MAAnB,C  
AAP,CAnB4E;AAAA,CAAhF,CAxCJ;mBA8DIX,6BAASY,KAAwB;AAAA,IAC7B,IAAI,KAAK1I,IAAL,CAAU  
0C,IAAV,KAAmB,SAAvB,EAAkC;AAAA,QAC9B,OAAO+G,OAAA,CAAQ,KAAK/B,IAAL,CAAU,CAAV,EA  
AaI,QAAb,CAAsBY,GAAtB,CAAR,CAAP,CAD8B;AAAA,KAAIC,MAEO,IAAI,KAAK1I,IAAL,CAAU0C,IAA  
V,KAAmB,OAAvB,EAAgC;AAAA,QACnChF,IAAI8C,KAAJ9C,CADmC;AAAA,QAEnCA,IAAIkK,KAAJIK,C  
AFmC;AAAA,QAGnC,uBAAkB,KAAKkK,qBAAvB,QAAA,EAA6B;AAAA,YAAxBnL,IAAMsM,GAAA,UAA  
NtM,CAAwB;AAAA,YACzBiE,KAAA,GAAQqI,GAAA,CAAIf,QAAJ,CAAAy,GAAb,CAAR,CADyB;AAAA,Y  
AEzBd,KAAA,GAAQ,IAAR,CAFYB;AAAA,YAGzB,IAAIpH,KAAA,YAAiB2D,KAArB,EAA4B;AAAA,gBACx  
B,OAAO3D,KAAP,CADwB;AAAA,aAA5B,MAEO,IAAI,OAAOA,KAAP,KAAiB,QAArB,EAA+B;AAAA,gBA  
CICjE,IAAMmN,CAAA,GAAIhB,GAAA,CAAiB,UAAJ,CAAenJ,KAAf,CAAVjE,CADkC;AAAA,gBAEiC,IAAI  
mN,CAAJ;oBAAO,OAAOA,CAAP;iBAF2B;AAAA,aAA/B,MAGA,IAAIkK,KAAA,CAAMC,OAAAN,CAAce,KA  
Ad,CAAJ,EAA0B;AAAA,gBAC7B,IAAIA,KAAA,CAAM1C,MAAN,GAAe,CAAf,IAAoB0C,KAAA,CAAM1C,  
MAAN,GAAe,CAAvC,EAA0C;AAAA,oBACiC8J,KAAA,GAAQ,wBAAsBL,IAAA,CAAKC,SAAL,CAAehH,K  
AAf,CAAtB,wEAAR,CADsC;AAAA,iBAA1C,MAEO;AAAA,oBACHoH,KAAA,GAAQX,YAAA,CAAazG,KAA  
A,CAAM,CAAN,CAAb,EAAuBA,KAAA,CAAM,CAAN,CAAvB,EAAiCA,KAAA,CAAM,CAAN,CAAjC,EAA2  
CA,KAAA,CAAM,CAAN,CAA3C,CAAR,CADG;AAAA,iBAHsB;AAAA,gBAM7B,IAAI,CAACoH,KAAL,EA  
Y;AAAA,oBACR,OAAO,IAAIzD,KAAJ,CAAW3D,KAAA,CAAM,CAAN,CAAD,GAakB,GAA5B,EAAkCA,K  
AAA,CAAM,CAAN,CAAD,GAakB,GAAnD,EAAyDA,KAAA,CAAM,CAAN,CAAD,GAakB,GAA1E,EAAgFA  
,KAAA,CAAM,CAAN,CAAhF,CAAP,CADQ;AAAA,iBANiB;AAAA,aARR;AAAA,SAHM;AAAA,QAsBnC,M  
AAM,IAAIyH,YAAJ,CAAiBL,KAAA,oDAAqDpH,KAAP,KAAiB,QAAjB,GAA4BA,KAA5B,GAAoC8G,MAA  
A,CAAOC,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAP,CAAPc,QAA/D,CAAN,CATBmC;AAAA,KAAhC,MAu  
BA,IAAI,KAAKR,IAAL,CAAU0C,IAAV,KAAmB,QAAvB,EAAiC;AAAA,QACpChF,IAAIqB,KAAA,GAAQ,IA  
AZrB,CADoC;AAAA,QAEpC,2BAakB,KAAKkK,yBAAvB,UAAA,EAA6B;AAAA,YAAxBnL,IAAMsM,KAAA  
A,cAANtM,CAAwB;AAAA,YACzBwC,KAAA,GAAQ8J,KAAAA,CAAIf,QAAJe,CAAAh,GAAbG,CAAR,CAD  
yB;AAAA,YAEzB,IAAI9J,KAAA,KAAU,IAAd;gBAAoB,OAAO,CAAP;aAFK;AAAA,YAGzBxC,IAAMqN,GA  
AA,GAAMC,MAAA,CAA09K,KAAP,CAAZxC,CAHyB;AAAA,YAIzB,IAAIuN,KAAA,CAAMF,GAAN,CAAJ;  
gBAAgB;aAJS;AAAA,YAKzB,OAAOA,GAAP,CALyB;AAAA,SAFO;AAAA,QASpC,MAAM,IAAI3B,YAAJ,w  
BAAcV,IAAA,CAAKC,SAAL,CAAezI,KAAf,iBAAtC,CAAN,CAToC;AAAA,KAAjC,MAUA,IAAI,KAAKiB,I  
AAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;AAAA,QAGvC,OAAO0D,SAAA,CAAUE,UAAV,CAAqByD,  
UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAArB,CAAP,CAHuC;AA  
AA,KAApC,MAIA,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,eAAvB,EAAwC;AAAA,QAC3C,OAAOqE,a  
AAA,CAAcT,UAAAd,CAAyByD,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,C  
AAd,CAAZB,CAAP,CAD2C;AAAA,KAAxC,MAEA;AAAA,QACH,OAAOqB,UAAA,CAAc,KAAKrC,IAAL,CA  
AU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAAP,CADG;AAAA,KA1CsB;AAAA,EA9DrC;mBA6GIX,+  
BAAUY,IAA6B;AAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKB+J,EAAIB,EADmC;AAAA,EA7G3C;m  
BAiHIX,yCAAYB;AAAA,IACrB,OAAO,KAAKN,IAAL,CAAUKB,KAAV,WAAgBC;eAAOA,GAAA,CAAIB,aA  
AJ;KAAvB,CAAP,CADqB;AAAA,EAjH7B;mBAqHIpB,iCAAY;AAAA,IACR,IAAI,KAAK5G,IAAL,CAAU0C,I  
AAV,KAAmB,WAAvB,EAAoC;AAAA,QACHC,OAAO,IAAIoG,gBAAJ,CAAqB,CAAC;AAAA,gBAACI,OAAA  
,EAAS,KAAKxB,IAAL,CAAU,CAAV,CAAV;AAAA,gBAAwBzB,KAAA,EAAO,IAA/B;AAAA,gBAAqC9E,IA  
AA,EAAM,IAA3C;AAAA,gBAAiDgF,SAAA,EAAW,IAA5D;AAAA,aAAD,CAArB,EAA0FS,SAA1F,EAAP,CA  
DgC;AAAA,KAD5B;AAAA,IAKR,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,eAAvB,EAAwC;AAAA,QA  
CpC,OAAO,IAAI2G,eAAJ,CAAoB,KAAK3B,IAAL,CAAU,CAAV,CAAPB,EAAkCd,SAaIC,EAAP,CADoC;AA  
AA,KALhC;AAAA,IASRrK,IAAMsK,UAAA,GAAa,SAAO,KAAK7G,IAAL,CAAU0C,IAAjB,CAAnBnG,CATQ  
;AAAA,IAUR,KAAKwL,SAAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkd,KAAA,C  
AAMPd,SAAN,EAAhB,EAFF;AAAA,KAAxB,EAVQ;AAAA,IAWR,OAAOC,UAAP,CAXQ;AAAA,EARHhB;;

ACoAtK,IAAM0N,aAAA,GAAgB;AAAA,IAAC,SAAD;AAAA,IAAY,OAAZ;AAAA,IAAqB,YAArB;AAAA,IAAmC,SAAnC;AAAA,CAAtBIN,CAPA;AASA,IAAM2N,iBAAA,GAUF,0BAAA,GAAC;AAAA,IACV,KAAKC,O AAL,GAAgB,IAAhB,CADU;AAAA,IAEV,KAAKC,OAAL,GAAe,IAAf,CAFU;AAAA,IAGV,KAAKC,YAAL,GA AoB,IAApB,CAHU;AAAA,IAIV,KAAKC,gBAAL,GAawB,IAAxB,CAJU;AAAA,IAKV,KAAKC,gBAAL,GA AwB,EAAxB,CALU;AAAA,IAMV,KAAKhB,eAAL,GAauB,IAAvB,CANU;AAAA,IAOV,KAAKiB,SAAL,GA AiB,IAAjB,CAPU;AAAA,CAVIB,CATA;4BA6BIIL,mBAAK;AAAA,IACD,OAAO,KAAKsL,OAAL,IAAgB,QA AQ,KAAKA,OAA7B,GAAuC,KAAKA,OAAL,CAAatL,EAAPd,GAAyD,IAAhE,CADC;AAAA,EA7BT;4BAiCI 2L,uCAAe;AAAA,IACX,OAAO,KAAKL,OAAL,GAAe,OAAO,KAAKA,OAAL,CAAapK,IAApB,KAA6B,QAA7 B,GAAwCiK,aAAA,CAAc,KAAKG,OAAL,CAAapK,IAA3B,CAAxC,GAA2E,KAAKoK,OAAL,CAAapK,IAAv G,GAA8G,IAArH,CADW;AAAA,EAjCnB;4BAqCI0K,+BAAW;AAAA,IACP,OAAO,KAAKN,OAAL,IAAgB,cA Ac,KAAKA,OAAnC,GAA6C,KAAKA,OAAL,CAAaM,QAA1D,GAAqE,IAA5E,CADO;AAAA,EArcf;4BAyCIC ,qCAAc;AAAA,IACV,OAAO,KAAKH,SAAZ,CADU;AAAA,EAzCIB;4BA6CI/L,mCAAa;AAAA,IACT,OAAO, KAAK2L,OAAL,IAAgB,KAAKA,OAAL,CAAa3L,UAA7B,IAA2C,EAaID,CADS;AAAA,EA7CjB;4BAiDiKl,iC AAWnJ,OAauB;AAAA,IAC9B9C,IAAIkN,MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAtB,CAAb9C,CAD8B; AAAAA,IAE9B,IAAI,CAACKn,MAAL,EAaA;AAAA,QACTA,MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAtB, IAA+B2D,KAAA,CAAMxD,KAAAN,CAAYH,KAAZ,CAAxC,CADS;AAAA,KAFiB;AAAA,IAK9B,OAAOoK,M AAP,CAL8B;AAAA,EAjDtC;;ACkBA,IAAMC,kBAAA,GAQF,2BAAA,CAAYxI,IAAZ,EAA0BrC,IAA1B,EAAs C8H,QAAAtC,EAA0DJ,IAA1D,EAAMf;AAAA,IAC/E,KAAKfF,IAAL,GAAYA,IAAZ,CAD+E;AAAA,IAE/E,KA AKrC,IAAL,GAAYA,IAAZ,CAF+E;AAAA,IAG/E,KAAK8K,SAAL,GAaiBhD,QAAjB,CAH+E;AAAA,IAI/E,K AAKJ,IAAL,GAAYA,IAAZ,CAJ+E;AAAA,CARvF,CAIBA;6BAiCII,6BAASY,KAAwB;AAAA,IAC7B,OAAO, KAAKoC,SAAL,CAAepC,GAaf,EAAoB,KAAKhB,IAAzB,CAAP,CAD6B;AAAA,EAjCrC;6BAqCIK,+BAAUY, IAA6B;AAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAaV,CAAKb+J,EAAlB,EADmC;AAAA,EArc3C;6BAyCIX,y CAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAzCpB;6BA6CIpB,iCAA0B;AAAA,IACtB,OAAO,CAAC, KAAKvE,IAAN,EAAYT,MAAZ,CAAmB,KAAK8F,IAAL,CAAU1K,GAaV,WAac6L;eAAOA,GAAA,CAAIjC, SAAJ;KAARb,CAAnB,CAAP,CADsB;AAAA,EA7C9B;AAiDiE,kBAAA,CAAOiK,KAAP,kBAAa+G,MAA6BC, SAAc;AAAA,cAAA;AAAA,IAC5EpL,IAAMwO,EAAA,GAACrD,IAAA,CAAK,CAAL,CAApBnL,CAD4E;AA AA,IAE5EA,IAAMyO,UAAA,GAaAh,kBAAA,CAAmBI,WAAnB,CAA+BF,EAA/B,CAAnBxO,CAF4E;AAAA,I AG5E,IAAI,CAACyO,UAAAL,EAaiB;AAAA,QACb,OAAOrD,OAAA,CAAQC,KAAR,0BAAqCmD,gEAARc,EA AoG,CAApG,CAAP,CADa;AAAA,KAH2D;AAAA,IAQ5ExO,IAAMyD,IAAA,GAAOR,KAAA,CAAMC,OAAN, CAACuL,UAAAd,IACTA,UAAA,CAAW,CAAX,CADS,GACOA,UAAA,CAAWHL,IAD/BzD,CAR4E;AAAA,IAW 5EA,IAAM2O,kBAAA,GAAqBIL,KAAA,CAAMC,OAAN,CAACuL,UAAAd,IACvB,CAAC;AAAA,YAACA,UA AA,CAAW,CAAX,CAAD;AAAA,YAAgBA,UAAA,CAAW,CAAX,CAAhB;AAAA,SAAD,CADuB,GAEvBA,U AAA,CAAWG,SAff5O,CAX4E;AAAA,IAe5EA,IAAM4O,SAAA,GAAYD,kBAAA,CAAmBE,MAAnB;;eACd,C AAC5L,KAAA,CAAMC,OAAN,CAAc4L,SAAd,CAAD,IACAA,SAAA,CAAUvN,MAAV,KAAqB4J,IAAA,CAA K5J,MAAL,GAAC;KAFrB,CAAIbVb,Caf4E;AAAA,IAoB5EmB,IAAI4N,gBAAA,GAAoC,IAAx5N,CAPB4E;A AAA,IA5B5E,yBAaiCyN,4BAajC,UAAA,EAA4C;AAAA,QAAvC5O,mBAAAA,CAAuC;AAAA,QAaHc,mBA AA,CAAGC;AAAA,QAAXB,qBAAA,CAAWB;AAAA,QAGxC+O,gBAAA,GAAMb,IAAIC,cAAJ,CAAmB5D,O AAA,CAAQ6D,QAA3B,EAAqC7D,OAAA,CAAQ9I,IAA7C,EAAMd,IAAnD,EAAYD8I,OAAA,CAAQ8D,KAAj E,CAAnB,CAHwC;AAAA,QAoxCIP,IAAMmP,UAAA,GAAGC,EAAtCnP,CAPwC;AAAA,QAQxCmB,IAAIiO,c AAA,GAaiB,KAArBjO,CARwC;AAAA,QASxC,KAAKA,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL +J,IAAA,CAAK5J,MAAZB,EAaiCH,CAAA,EAajC,EAAsC;AAAA,YACiCpB,IAAMsM,GAAA,GAAMnB,IAA A,CAAK/J,CAAL,CAAZpB,CADkC;AAAA,YAEICA,IAAMsL,YAAA,GAaerI,KAAA,CAAMC,OAAN,CAAcM M,MAAd,IACjBA,MAAA,CAAOjO,CAAA,GAAL,CAAX,CADiB,GAejBiO,MAAA,CAAO5L,IAFXzD,CAFkC; AAAAA,YAMICA,IAAMkM,MAAA,GAAS6C,gBAAA,CAAIb3K,KAAjB,CAAUbKI,GAavB,EAA4B,IAAI6C,U AAA,CAAW5N,MAA3C,EAAMd+J,YAAnD,CAAFtL,CANkC;AAAA,YAOIC,IAAI,CAACKM,MAAL,EAaA;A AAA,gBACTkD,cAAA,GAaiB,IAAjB,CADS;AAAA,gBAET,MAFS;AAAA,aAPqB;AAAA,YAWICD,UAAA,C AAW5E,IAAX,CAAGB2B,MAAhB,EAXkC;AAAA,SATE;AAAA,QASBxC,IAAIkD,cAAJ,EAAoB;AAAA,YAG hB,SAHgB;AAAA,SAtBoB;AAAA,QA4BxC,IAAIInM,KAAA,CAAMC,OAAN,CAAcMm,MAAd,CAAJ,EAA2B;

AAAA, YACvB, IAAIA, MAAA, CAAO9N, MAAP, KAAkB4N, UAAA, CAAW5N, MAAjC, EAAyC; AAAAA, gBACrC  
wN, gBAAA, CAAiB1D, KAAjB, eAAmCgE, MAAA, CAAO9N, oCAA+B4N, UAAA, CAAW5N, oBAAPf, EADqC; A  
AAA, gBAErC, SAFqC; AAAAA, aADIB; AAAAA, SA5Ba; AAAAA, QAmCxK, KAAKJ, IAAIC, GAAAA, GAAI, CAARD,  
EAAWC, GAAAA, GAAI+N, UAAA, CAAW5N, MAA/B, EAAuCH, GAAAA, EAAvC, EAA4C; AAAAA, YACxCPb, I  
AAMoH, QAAA, GAAWnE, KAAA, CAAMC, OAAAN, CAACmM, MAAd, IAAwBA, MAAA, CAAOjO, GAAP, CAAx  
B, GAAoCiO, MAAA, CAAO5L, IAA5DzD, CADwC; AAAAA, YAExCA, IAAMsM, KAAAA, GAAM6C, UAAA, CAA  
W/N, GAAX, CAAZpB, CAFwC; AAAAA, YAGxC+O, gBAAA, CAAiB1J, MAAjB, CAAwBjE, GAAAA, GAAI, CAA5  
B, EAA+B+F, YAA/B, CAA4CC, QAA5C, EAAsDkF, KAAAA, CAAI7I, IAA1D, EAHwC; AAAAA, SAnCJ; AAAAA, QA  
yCxK, IAAIsL, gBAAA, CAAiBO, MAAjB, CAAwB/N, MAAxB, KAAmC, CAAvC, EAA0C; AAAAA, YACtC, OAAO, I  
AAI+M, kBAAJ, CAAuBE, EAAvB, EAA2B/K, IAA3B, EAAiC8H, QAAjC, EAA2C4D, UAA3C, CAAP, CADsC; AAA  
A, SAzCF; AAAAA, KAAtBgC; AAAAA, IAsE5E, IAAIP, SAAA, CAAUrN, MAAV, KAAqB, CAAzB, EAA4B; AAAAA, iBA  
Cx6J, OAAA, CAAQkE, QAAO/E, kBAAQwE, gBAAA, CAAiBO, QADhB; AAAAA, KAA5B, MAEO; AAAAA, QACHt  
P, IAAMoH, UAAAA, GAAWwH, SAAA, CAAUrN, MAAV, GAAMbqN, SAAAnB, GAA+BD, kBAAhD3O, CADG; AA  
AA, QAEHA, IAAMuP, UAAA, GAAAnI, UAAAA, CACd3G, GADc2G; ;mBACIoI, kBAAA, CAAMBH, MAAnB; SAD  
JjI, EAEgD, IAFchD, CAET, KAFSA, CAAnBpH, CAFG; AAAAA, QAMHA, IAAMyP, WAAA, GAAc, EAAPbZp, CAN  
G; AAAAA, QASH, KAAKmB, IAAIC, GAAAA, GAAI, CAARD, EAAWC, GAAAA, GAAI+J, IAAA, CAAK5J, MAAzB  
, EAAiCH, GAAAA, EAAjC, EAAsC; AAAAA, YACiCpB, IAAMkM, QAAAA, GAASd, OAAA, CAAQhH, KAAR, CAA  
c+G, IAAA, CAAK/J, GAAL, CAAd, EAAuB, IAAIqO, WAAA, CAAyIO, MAAvC, CAAfvB, CADkC; AAAAA, YAEIC, I  
AAI, CAACkM, QAAL; gBAAa, OAAO, IAAP; aAFqB; AAAAA, YAGiCuD, WAAA, CAAYIF, IAAZ, CAAiBtD, QAAA  
, CAASiF, QAAAA, CAAOzI, IAAhB, CAAjB, EAHkC; AAAAA, SATnC; AAAAA, QAcH2H, OAAA, CAAQC, KAAR, iC  
AA4CkE, +BAA0BE, WAAA, CAAYrF, IAAZ, CAAiB, IAAjB, gBAAtE, EAdG; AAAAA, KAXEqE; AAAAA, IAYF5E, OA  
AO, IAAP, CAzF4E; AAAAA, CAAhF, CAjDJ; AA6IIE, kBAAA, CAAOoB, QAAP, qBACIT, UACAP, aACF; AAAAA, IA  
EEJ, kBAAA, CAAMBI, WAAAnB, GAAiCA, WAAjC, CAFF; AAAAA, IAGE, SAAW5I, IAAX, IAAMb4I, WAAAnB, EAA  
gC; AAAAA, QAC5BO, QAAA, CAASnJ, IAAT, IAAiBwI, kBAAjB, CAD4B; AAAAA, KAHIC; AAAAA, CAHF, CA7IJ; AA  
yJA, SAASkB, kBAAAT, CAA4BV, SAA5B, EAA0D; AAAAA, IACiD, IAAI7L, KAAA, CAAMC, OAAAN, CAAc4L, SAAAd  
, CAAJ, EAA8B; AAAAA, QAC1B, aAAWA, SAAA, CAAUrO, GAAV, CAAcwG, QAAd, EAAwBmD, IAAxB, CAA6B, I  
AA7B, OAAX, CAD0B; AAAAA, KAA9B, MAEO; AAAAA, QACH, aAAWnD, QAAA, CAAS6H, SAAA, CAAUrL, IAAAn  
B, UAAX, CADG; AAAAA, KAH+C; AAAAA, CAzJ1D; ;ACUe, IAAMkM, kBAAA, GAMjB, 2BAAA, CAAYhH, aAAZ, E  
AAuCC, kBAAvC, EAAuEC, MAAvE, EAAkG; AAAAA, IAC9F, KAAKpF, IAAL, GAAyKd, YAAZ, CAD8F; AAAAA, I  
AE9F, KAAKkC, MAAL, GAAcA, MAAd, CAF8F; AAAAA, IAG9F, KAAKF, aAAL, GAAqBA, aAArB, CAH8F; AAAAA,  
IAI9F, KAAKC, kBAAAL, GAA0BA, kBAA1B, CAJ8F; AAAAA, CANvF, CAVf; AAuBI+G, kBAAA, CAAOVl, KAAP, k  
BAAa+G, MAA6BC, SAAsC; AAAAA, IAC5E, IAAID, IAAA, CAAK5J, MAAL, KAAgB, CAAPB; QACI, OAAO6J, OA  
AA, CAAQC, KAAR, CAAc, wBAAd, CAAP; KAFwE; AAAAA, IAI5ErL, IAAM+B, OAAA, GAAWoj, IAAA, CAAK, C  
AAL, CAAjBnL, CAJ4E; AAAAA, IAK5E, IAAI, OAAO+B, OAAP, KAAmB, QAAAnB, IAA+BkB, KAAA, CAAMC, OA  
AN, CAACnB, OAAAd, CAAnC; QACI, OAAOqJ, OAAA, CAAQC, KAAR, CAAc, 8CAAd, CAAP; KANwE; AAAAA, IAQ  
5ErL, IAAM2I, aAAA, GAAgByC, OAAA, CAAQhH, KAAR, CACiBrC, OAAA, CAAQ, gBAAR, MAA8B5B, SAA9B,  
GAA0C, KAA1C, GAAkD4B, OAAA, CAAQ, gBAAR, CADhC, EAC2D, CAD3D, EAC8DuE, WAD9D, CAAtBtG, CA  
R4E; AAAAA, IAU5E, IAAI, CAAC2I, aAAL; QAAoB, OAAO, IAAP; KAVwD; AAAAA, IAY5E3I, IAAM4I, kBAAA, GA  
AqBwC, OAAA, CAAQhH, KAAR, CACvBrC, OAAA, CAAQ, qBAAR, MAAMc5B, SAAAnC, GAA+C, KAA/C, GAAu  
D4B, OAAA, CAAQ, qBAAR, CADhC, EACgE, CADhE, EACmEuE, WADnE, CAA3BtG, CAZ4E; AAAAA, IAc5E, IAAI  
, CAAC4I, kBAAAL; QAAYB, OAAO, IAAP; KAdmD; AAAAA, IAgB5EzH, IAAI0H, MAAA, GAAS, IAAb1H, CAhB4E;  
AAAA, IAIb5E, IAAIY, OAAA, CAAQ, QAAR, CAAJ, EAAuB; AAAAA, QACnB8G, MAAA, GAASuC, OAAA, CAAQ  
hH, KAAR, CAACrC, OAAA, CAAQ, QAAR, CAAd, EAAiC, CAAjC, EAAoCsE, UAAPc, CAAT, CADmB; AAAAA, QA  
EnB, IAAI, CAACwC, MAAL; YAAa, OAAO, IAAP; SAFM; AAAAA, KAJbqD; AAAAA, IAsB5E, OAAO, IAAI8G, kBAA  
J, CAAuBhH, aAAvB, EAAsCC, kBAAAtC, EAA0DC, MAA1D, CAAP, CAAtB4E; AAAAA, CAAhF, CAvBJ; 6BAgDI0C, 6  
BAASY, KAAwB; AAAAA, IAC7B, OAAO, IAAIzD, QAAJ, CAAa, KAAKC, aAAL, CAAMb4C, QAAAnB, CAA4BY, G  
AA5B, CAAb, EAA+C, KAAKvD, kBAAAL, CAAwB2C, QAAxB, CAAiCY, GAAjC, CAA/C, EAAsF, KAAKtD, MAAL  
, GAAc, KAAKA, MAAL, CAAY0C, QAAZ, CAAqBY, GAARb, CAAd, GAA0C, IAAhI, CAAP, CAD6B; AAAAA, EAHD

rC;6BAoDIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKzD,aAAR,EADmC;AAAA,IAEnCyD,EAA  
A,CAAG,KAAKxD,kBAAR,EAfmC;AAAA,IAGnC,IAAI,KAAKC,MAAT,EAaiB;AAAA,QACbuD,EAAA,CA  
AG,KAAKvD,MAAR,EADa;AAAA,KAHkB;AAAA,EApD3C;6BA4DI4C,yCAAkB;AAAA,IAKZ,OAAO,KAAP,  
CALY;AAAA,EA5DpB;6BAoEIpB,iCAAY;AAAA,IACRrK,IAAM+B,OAAA,GAAU,EAHhB/B,CADQ;AAAA,I  
AER+B,OAAA,CAAQ,gBAAR,IAA4B,KAAK4G,aAAL,CAAmB0B,SAAnB,EAA5B,CAFQ;AAAA,IAGRtI,OA  
AA,CAAQ,qBAAR,IAAiC,KAAK6G,kBAAL,CAAwByB,SAAxB,EAAjC,CAHQ;AAAA,IAIR,IAAI,KAAKxB,  
MAAT,EAaiB;AAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G,MAAL,CAAYwB,SAAZ,EAAPB,CAD  
a;AAAA,KAJT;AAAA,IAOR,OAAO;AAAA,QAAC,UAAD;AAAA,QAAAtI,OAAb;AAAA,KAAP,CAPQ;AAAA,  
EAPEhB;;ACgBA/B,IAAM4P,MAAA,GAAS,IAAf5P,CAhBA;AAkBA,SAAS6P,UAAT,CAAoBC,IAApB,EAAG  
CIM,KAAhC,EAA8C;AAAA,IAC1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,C  
AAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAD0C;AAAA,IAE1CkM,IAAA,CAAK,C  
AAL,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,C  
AAIB,CAAV,CAF0C;AAAA,IAG1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,C  
AAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAH0C;AAAA,IAI1CkM,IAAA,CAAK,C  
AAL,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,C  
AAIB,CAAV,CAJ0C;AAAA,CAIB9C;AAyBA,SAASqM,gBAAT,CAA0BC,GAA1B,EAAuC;AAAA,IACnC,OA  
AQ,OAAMA,GAAN,IAAa,GAARb,CADmC;AAAA,CAzBvC;AA6BA,SAASC,gBAAT,CAA0BC,GAA1B,EAAu  
C;AAAA,IACnC,OAAQ,OAAO,MAAMhI,IAAA,CAAKiI,EAAX,GAAGbjI,IAAA,CAAKkI,GAAL,CAASII,IAA  
A,CAAKmI,GAAL,CAASnI,IAAA,CAAKiI,EAAL,GAAU,CAAV,GAACD,GAAA,GAAMhI,IAAA,CAAKiI,EA  
AX,GAAGb,GAAvC,CAAT,CAAvB,IAAiF,GAazF,CADmC;AAAA,CA7BvC;AAiCA,SAASG,YAAT,CAAsBC,  
KAAtB,EAAMCC,KAAnc,EAAGD;AAAA,IAC5C,IAAID,KAAA,CAAM,CAAN,KAAyC,KAAA,CAAM,CAAN  
,CAAhB;QAA0B,OAAO,KAAP;KADkB;AAAA,IAE5C,IAAID,KAAA,CAAM,CAAN,KAAyC,KAAA,CAAM,C  
AAN,CAAhB;QAA0B,OAAO,KAAP;KAFkB;AAAA,IAG5C,IAAID,KAAA,CAAM,CAAN,KAAyC,KAAA,CA  
AM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KAHkB;AAAA,IAI5C,IAAID,KAAA,CAAM,CAAN,KAAyC,KAA  
A,CAAM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KAJkB;AAAA,IAK5C,OAAO,IAAP,CAL4C;AAAA,CAjChD;  
AAyCA,SAASC,kBAAT,CAA4BC,CAA5B,EAA+B3C,SAA/B,EAA2D;AAAA,IACvDjO,IAAM0C,CAAA,GAAI  
uN,gBAAA,CAAiBW,CAAA,CAAE,CAAF,CAAjB,CAAV5Q,CADuD;AAAA,IAEvDA,IAAM6Q,CAAA,GAAI  
V,gBAAA,CAAiBS,CAAA,CAAE,CAAF,CAAjB,CAAV5Q,CAFuD;AAAA,IAGvDA,IAAM8Q,WAAA,GAAC1I,  
IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,CAApBhR,CAHuD;AAAA,IAIvD,OA  
AO;AAAA,QAACoI,IAAA,CAAKC,KAAL,CAAW3F,CAAA,GAAIoO,WAAJ,GAakBIB,MAA7B,CAAD;AAA  
A,QAAuCxH,IAAA,CAAKC,KAAL,CAAWwI,CAAA,GAaic,WAAJ,GAakBIB,MAA7B,CAAvc;AAAA,KAA  
P,CAJuD;AAAA,CAzC3D;AAgDA,SAASqB,UAAT,CAAoBL,CAAPB,EAAuBM,EAAvB,EAA2BC,EAA3B,EA  
A+B;AAAA,IAC3BnR,IAAMoR,EAAA,GAAKR,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBIR,  
CAD2B;AAAA,IAE3BA,IAAMqR,EAAA,GAAKT,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBI  
R,CAF2B;AAAA,IAG3BA,IAAMsR,EAAA,GAAKV,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAA  
IBnR,CAH2B;AAAA,IAI3BA,IAAMuR,EAAA,GAAKX,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CA  
AIBnR,CAJ2B;AAAA,IAK3B,OAAQoR,EAAA,GAAKG,EAAL,GAAUD,EAAA,GAAKD,EAaf,KAAsB,CAA  
vB,IAA8BD,EAAA,GAAKE,EAAL,IAAW,CAAzC,IAAgDD,EAAA,GAAKE,EAAL,IAAW,CAAIE,CAL2B;AAA  
A,CAhD/B;AAwDA,SAASC,YAAT,CAAsBZ,CAAtB,EAAYBM,EAazB,EAA6BC,EAA7B,EAaiC;AAAA,IAC7  
B,OAASD,EAAA,CAAG,CAAH,IAAQN,CAAA,CAAE,CAAF,CAAT,KAAoBO,EAAA,CAAG,CAAH,IAAQP,C  
AAA,CAAE,CAAF,CAA7B,IAAwCA,CAAA,CAAE,CAAF,IAAQ,CAAAO,EAAA,CAAG,CAAH,IAAQD,EA  
A,CAAG,CAAH,CAAR,KAAkBN,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAP,CAAnB,IAAoCC,  
EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAR,CAAPc,GAAqDA,EAAA,CAAG,CAAH,CAA3G,C  
AD6B;AAAA,CAXDjC;AA6DA,SAASO,kBAAT,CAA4BC,KAA5B,EAAMCC,KAAnc,EAA0C;AAAA,IACtC  
X,IAAIyQ,MAAA,GAAS,KAAbzQ,CADsC;AAAA,IAEtC,KAAKA,IAAIC,CAAA,GAAI,CAARD,EAAW0Q,GA  
AA,GAAMF,KAAA,CAAMpQ,MAAvBJ,EAA+BC,CAAA,GAAIyQ,GAAXC,EAA6CzQ,CAAA,EAA7C,EAakD  
;AAAA,QAC9CpB,IAAM8R,IAAA,GAAOH,KAAA,CAAMvQ,CAAN,CAAbpB,CAD8C;AAAA,QAe9C,KAAK  
mB,IAAI4Q,CAAA,GAAI,CAAR5Q,EAAW6Q,IAAA,GAaOF,IAAA,CAAKvQ,MAAvBJ,EAA+B4Q,CAAA,GA

AIC,IAAA,GAAO,CAA/C,EAakDD,CAAA,EAAID,EAAuD;AAAA,YACnD,IAAIId,UAAA,CAAWS,KAAX,EA  
AkBI,IAAA,CAAKC,CAAL,CAAIB,EAA2BD,IAAA,CAAKC,CAAA,GAAI,CAAT,CAA3B,CAAJ;gBAA6C,OA  
AO,KAAP;aADM;AAAA,YAEnD,IAAIP,YAAA,CAAaE,KAAb,EAAoBI,IAAA,CAAKC,CAAL,CAApB,EAA6  
BD,IAAA,CAAKC,CAAA,GAAI,CAAT,CAA7B,CAAJ;gBAA+CH,MAAA,GAAS,CAACA,MAAV;aAFI;AAAA  
,SAFT;AAAA,KAFZ;AAAA,IAStC,OAAOA,MAAP,CATsC;AAAA,CA7D1C;AAyEA,SAASK,mBAAT,CAA6B  
P,KAA7B,EAAoCQ,QAApC,EAA8C;AAAA,IAC1C,KAAK/Q,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,G  
AAI8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAARc,EAA0C;AAAA,QACtC,IAAIqQ,kBAAA,CAAmBC,  
KAAAnB,EAA0BQ,QAAA,CAAS9Q,CAAT,CAA1B,CAAJ;YAA4C,OAAO,IAAP;SADN;AAAA,KADA;AAAA,I  
AI1C,OAAO,KAAP,CAJ0C;AAAA,CAzE9C;AAgFA,SAAS+Q,IAAT,CAAcC,EAAAd,EAakBC,EAAIB,EAAsB;  
AAAA,IACIB,OAAQD,EAAA,CAAG,CAAH,IAAQc,EAAA,CAAG,CAAH,CAAR,GAAgBD,EAAA,CAAG,CA  
AH,IAAQc,EAAA,CAAG,CAAH,CAAhC,CADkB;AAAA,CAhFtB;AAqFA,SAAUC,QAAV,CAAmBpB,EAAAnB  
,EAAuBC,EAAvB,EAA2BoB,EAA3B,EAA+BC,EAA/B,EAAmC;AAAA,IAE/BxS,IAAMoR,EAAA,GAAKF,EA  
AA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAF+B;AAAA,IAG/BA,IAAMqR,EAAA,GAAKH  
,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAH+B;AAAA,IAI/BA,IAAMsR,EAAA,GAA  
KH,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAJ+B;AAAA,IAK/BA,IAAMuR,EAAA,G  
AAKJ,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAL+B;AAAA,IAM/BA,IAAMyS,EAA  
A,GAAKD,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAN+B;AAAA,IAO/BA,IAAM0S,E  
AAA,GAAKF,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAP+B;AAAA,IAQ/BA,IAAM2S  
,IAAA,GAAQvB,EAAA,GAAKsB,EAAL,GAAUD,EAAA,GAAKpB,EAA7BrR,CAR+B;AAAA,IAS/BA,IAAM4  
S,IAAA,GAAStB,EAAA,GAAKoB,EAAL,GAAUD,EAAA,GAAKIB,EAA9BvR,CAT+B;AAAA,IAU/B,IAAK2S,  
IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAApB,IAA2BD,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAAID  
;QAAsD,OAAO,IAAP;KAVvB;AAAA,IAW/B,OAAO,KAAP,CAX+B;AAAA,CArFnC;AAmGA,SAASC,iBAAT,  
CAA2B7K,CAA3B,EAA8BD,CAA9B,EAAiCoF,CAAjC,EAAoC2F,CAApC,EAAuC;AAAA,IAInC9S,IAAM+S,  
OAAA,GAAU;AAAA,QAACHL,CAAA,CAAe,CAAF,IAAOC,CAAA,CAAe,CAAF,CAAR;AAAA,QAACd,CA  
AA,CAAe,CAAF,IAAOC,CAAA,CAAe,CAAF,CAArB;AAAA,KAAhBhI,CAJmC;AAAA,IAKnCA,IAAMgT,O  
AAA,GAAU;AAAA,QAACF,CAAA,CAAe,CAAF,IAAO3F,CAAA,CAAe,CAAF,CAAR;AAAA,QAAC2F,CAA  
A,CAAe,CAAF,IAAO3F,CAAA,CAAe,CAAF,CAArB;AAAA,KAAhBnN,CALmC;AAAA,IAMnC,IAAIms,IAA  
A,CAAKa,OAAL,EAAcD,OAAd,MAA2B,CAA/B;QAAkC,OAAO,KAAP;KANC;AAAA,IAWnC,IAAIT,QAAA,  
CAAStK,CAAT,EAAYD,CAAZ,EAAeoF,CAAf,EAakB2F,CAAIB,KAAwBR,QAAA,CAASnF,CAAT,EAAY2F,  
CAAZ,EAAe9K,CAAf,EAakBD,CAAIB,CAA5B;QAAkD,OAAO,IAAP;KAXf;AAAA,IAYnC,OAAO,KAAP,CA  
ZmC;AAAA,CAnGvC;AAkHA,SAASKL,oBAAT,CAA8B/B,EAA9B,EAakCC,EAAIC,EAAsC+B,OAAiC,EAA+  
C;AAAA,IAC3C,uBAAmBA,wBAAnB,QAAA,EAA4B;AAAA,QAAvBIT,IAAM8R,IAAA,UAAN9R,CAAuB;A  
AAA,QAExB,KAAKmB,IAAI4Q,CAAA,GAAI,CAAR5Q,EAAW4Q,CAAA,GAAID,IAAA,CAAKvQ,MAAL,G  
AAc,CAAIC,EAAqC,EAAEWQ,CAAvC,EAA0C;AAAA,YACtC,IAAIc,iBAAA,CAAKB3B,EAAIB,EAAsBC,EA  
AtB,EAA0BW,IAAA,CAAKC,CAAL,CAA1B,EAAmCD,IAAA,CAAKC,CAAA,GAAI,CAAT,CAAnC,CAAJ,EA  
AqD;AAAA,gBACjD,OAAO,IAAP,CADiD;AAAA,aADf;AAAA,SAFIB;AAAA,KADe;AAAA,IAS3C,OAAO,K  
AAP,CAT2C;AAAA,CAIH/C;AA8HA,SAASoB,uBAAT,CAAiCC,IAAjC,EAAuCF,OAAvC,EAAgD;AAAA,IAE  
5C,KAAK/R,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIgS,IAAA,CAAK7R,MAAzB,EAAiC,EAAEH,  
CAAnC,EAAsC;AAAA,QACIC,IAAI,CAACqQ,kBAAA,CAAmB2B,IAAA,CAAKhS,CAAL,CAAnB,EAA4B8R,  
OAA5B,CAAL,EAA2C;AAAA,YACvC,OAAO,KAAP,CADuC;AAAA,SADT;AAAA,KAFM;AAAA,IAS5C,KA  
AK/R,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAIgS,IAAA,CAAK7R,MAAL,GAAc,CAAIC,EAAq  
C,EAAEH,GAAvC,EAA0C;AAAA,QACtC,IAAI6R,oBAAA,CAAqBG,IAAA,CAAKhS,GAAL,CAArB,EAA8Bg  
S,IAAA,CAAKhS,GAAAA,GAAI,CAAT,CAA9B,EAA2C8R,OAA3C,CAAJ,EAAYD;AAAA,YACrD,OAAO,KA  
AP,CADqD;AAAA,SADnB;AAAA,KATE;AAAA,IAC5C,OAAO,IAAP,CAD4C;AAAA,CA9HhD;AA+IA,SAASG  
,wBAAT,CAAKCD,IAAIC,EAAwCIB,QAAxC,EAakD;AAAA,IAC9C,KAAK/Q,IAAIC,CAAA,GAAI,CAARD,E  
AAWC,CAAA,GAAI8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAARc,EAA0C;AAAA,QACtC,IAAI+R,uB  
AAA,CAAwBC,IAAxB,EAA8BIB,QAAA,CAAS9Q,CAAT,CAA9B,CAAJ;YAAgD,OAAO,IAAP;SADV;AAAA,  
KADI;AAAA,IAI9C,OAAO,KAAP,CAJ8C;AAAA,CAIID;AAsJA,SAASkS,cAAT,CAAwB3P,WAAxB,EAAqC

mM,IAArC,EAA2C7B,SAA3C,EAA5D;AAAA,IACIDjO,IAAMkT,OAAA,GAAU,EAAhBIT,CADkD;AAAA,IAE  
ID,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIuC,WAAA,CAAYpC,MAAhC,EAAwCH,CA  
AA,EAAxC,EAA6C;AAAA,QACzCpB,IAAM8R,IAAA,GAAO,EAAb9R,CADyC;AAAA,QAeZC,KAAKmB,IA  
AI4Q,CAAA,GAAI,CAAR5Q,EAAW4Q,CAAA,GAAIpO,WAAA,CAAYvC,CAAZ,EAAeG,MAAnC,EAA2CwQ  
,CAAA,EAA3C,EAAgD;AAAA,YAC5C/R,IAAM4D,KAAA,GAAQ+M,kBAAA,CAAmBhN,WAAA,CAAYvC,C  
AAZ,EAAe2Q,CAAf,CAAnB,EAAsC9D,SAAtC,CAAdjO,CAD4C;AAAA,YAE5C6P,UAAA,CAAWC,IAAX,EA  
AiBIM,KAAjB,EAf4C;AAAA,YAG5CkO,IAAA,CAAKvH,IAAL,CAAU3G,KAAY,EAH4C;AAAA,SAFP;AAA  
A,QAozCsP,OAAA,CAAQ3I,IAAR,CAAauH,IAAb,EAPyC;AAAA,KAFK;AAAA,IAWID,OAAoB,OAAP,CA  
XkD;AAAA,CAJtD;AAoKA,SAASK,eAAT,CAAYb5P,WAAzB,EAAsCmM,IAAtC,EAA4C7B,SAA5C,EAAuD;  
AAAA,IACnDjO,IAAMkS,QAAA,GAAW,EAajBIS,CADmD;AAAA,IAEnD,KAAKmB,IAAIC,CAAA,GAAI,C  
AARD,EAAWC,CAAA,GAAIuC,WAAA,CAAYpC,MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;AAAA,QACzCp  
B,IAAMkT,OAAA,GAAUI,cAAA,CAAe3P,WAAA,CAAYvC,CAAZ,CAAf,EAA+B0O,IAA/B,EAAqC7B,SAAr  
C,CAAhBjO,CADyC;AAAA,QAeZCkS,QAAA,CAAS3H,IAAT,CAAc2I,OAAd,EAfYc;AAAA,KAFM;AAAA,I  
AMnD,OAAOhB,QAAP,CANmD;AAAA,CAPkVd;AA6KA,SAASb,WAAT,CAAqB5C,CAArB,EAAwBd,IAAx  
B,EAA8B2D,QAA9B,EAAwCC,SAAxC,EAAMd;AAAA,IAC/C,IAAI9C,CAAA,CAAe,CAAF,IAAO6C,QAAA,  
CAAS,CAAT,CAAP,IAAsB7C,CAAA,CAAe,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAjC,EAA8C;AAAA,QA  
C1CzT,IAAM2T,aAAA,GAAgBD,SAAA,GAAy,GAAlC1T,CAD0C;AAAA,QAe1CmB,IAAIyS,KAAA,GAASh  
D,CAAA,CAAe,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAAqBE,aAAtB,GAAuC,CAACD,SAAxC,GAAq  
DD,QAAA,CAAS,CAAT,IAAc7C,CAAA,CAAe,CAAF,CAAd,GAAqB+C,aAAtB,GAAuCD,SAAvC,GAAMd,C  
AAnHvS,CAF0C;AAAA,QAG1C,IAAIyS,KAAA,KAAU,CAAd,EAAiB;AAAA,YACbA,KAAA,GAAShD,CAA  
A,CAAe,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAAqBE,aAAtB,GAAuC,CAACD,SAAxC,GAAqDD,QA  
AA,CAAS,CAAT,IAAc7C,CAAA,CAAe,CAAF,CAAd,GAAqB+C,aAAtB,GAAuCD,SAAvC,GAAMd,CAA/G,C  
ADa;AAAA,SAHyB;AAAA,QAM1C9C,CAAA,CAAe,CAAF,KAAQgD,KAAR,CAN0C;AAAA,KADC;AAAA,I  
AS/C/D,UAAA,CAAWC,IAAX,EAAiBc,CAAjB,EAT+C;AAAA,CA7KnD;AAyLA,SAASiD,SAAT,CAAmB/D,I  
AAnB,EAAYB;AAAA,IACrBA,IAAA,CAAK,CAAL,IAAUA,IAAA,CAAK,CAAL,IAAUgE,QAAPB,CADqB;AA  
AA,IAErBhE,IAAA,CAAK,CAAL,IAAUA,IAAA,CAAK,CAAL,IAAU,CAACgE,QAARb,CAFqB;AAAA,CAzLz  
B;AA8LA,SAASC,aAAT,CAAuB5F,QAAvB,EAaiC6F,SAAjC,EAA4CP,QAA5C,EAAsDxF,SAAtD,EAaiE;AA  
AA,IAC7DjO,IAAM0T,SAAA,GAAyIL,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAt  
B,IAA2BpB,MAA7C5P,CAD6D;AAAA,IAE7DA,IAAMiU,MAAA,GAAS;AAAA,QAACHG,SAAA,CAAUvL,C  
AAV,GAACKN,MAAf;AAAA,QAauB3B,SAAA,CAAU4C,CAAV,GAACjB,MAArC;AAAA,KAAf5P,CAF6D;A  
AAA,IAG7DA,IAAMkU,UAAA,GAAa,EAAnBIU,CAH6D;AAAA,IAI7D,2BAaQbM0,6BAARb,UAAA,EAA+B;  
AAAA,QAA1BnO,IAAMmU,MAAA,cAANnU,CAA0B;AAAA,QAC3B,uBAaObM0,uBAAPB,QAAA,EAA4B;  
AAAA,YAAvBnU,IAAM0R,KAAA,UAN1R,CAAuB;AAAA,YACxBA,IAAM4Q,CAAA,GAAI;AAAA,gBAA  
Cc,KAAA,CAAMhP,CAAN,GAAUuR,MAAA,CAAO,CAAP,CAAX;AAAA,gBAAsBvC,KAAA,CAAMb,CAAN  
,GAAUoD,MAAA,CAAO,CAAP,CAAhC;AAAA,aAAVjU,CADwB;AAAA,YAExBwT,WAAA,CAAY5C,CAAZ,  
EAAeoD,SAAf,EAA0BP,QAA1B,EAAoCC,SAAPC,EAfWB;AAAA,YAGxBQ,UAAA,CAAW3J,IAAX,CAAgBq  
G,CAAhB,EAHwB;AAAA,SADD;AAAA,KAJ8B;AAAA,IAW7D,OAAOsD,UAAP,CAX6D;AAAA,CA9LjE;AA  
4MA,SAASE,YAAT,CAAsBjG,QAAtB,EAAgCkG,QAAhC,EAA0CZ,QAA1C,EAAoDxF,SAAPD,EAA+D;AAA  
A,IAC3DjO,IAAM0T,SAAA,GAAyIL,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,  
IAA2BpB,MAA7C5P,CAD2D;AAAA,IAE3DA,IAAMiU,MAAA,GAAS;AAAA,QAACHG,SAAA,CAAUvL,CAA  
V,GAACKN,MAAf;AAAA,QAauB3B,SAAA,CAAU4C,CAAV,GAACjB,MAArC;AAAA,KAAf5P,CAF2D;AAA  
A,IAG3DA,IAAMsU,SAAA,GAAy,EAAlBU,CAH2D;AAAA,IAI3D,2BAAMbM0,6BAANb,UAAA,EAA6B;A  
AAA,QAAXBnO,IAAMoT,IAAA,cAANpT,CAAwB;AAAA,QACzBA,IAAMuU,QAAA,GAAW,EAajBvU,CADy  
B;AAAA,QAeZB,uBAaObT,qBAAPB,QAAA,EAA0B;AAAA,YAArBpT,IAAM0R,KAAA,UAN1R,CAAqB;A  
AAA,YACtBA,IAAM4Q,CAAA,GAAI;AAAA,gBAACc,KAAA,CAAMhP,CAAN,GAAUuR,MAAA,CAAO,CA  
AP,CAAX;AAAA,gBAAsBvC,KAAA,CAAMb,CAAN,GAAUoD,MAAA,CAAO,CAAP,CAAhC;AAAA,aAAVj  
U,CADsB;AAAA,YAEtB6P,UAAA,CAAWwE,QAAX,EAAqBzD,CAArB,EAfSb;AAAA,YAGtB2D,QAAA,CA  
AShK,IAAT,CAAcqG,CAAd,EAHsB;AAAA,SAFD;AAAA,QAozB0D,SAAA,CAAU/J,IAAV,CAAegK,QAafE



APyB;AAAA,KAJ8B;AAAA,IAa3D,IAAIF,QAAA,CAAS,CAAT,IAAcA,QAAA,CAAS,CAAT,CAAd,IAA6BX,S  
AAA,GAAY,CAA7C,EAAgD;AAAA,QAC5CG,SAAA,CAAUQ,QAAV,EAD4C;AAAA,QAE5C,2BAAmBC,8B  
AAnB,UAAA,EAA8B;AAAA,YAAzBtU,IAAMoT,MAAAA,cAANpT,CAAYB;AAAA,YAC1B,2BAAgBoT,2BA  
AhB,UAAA,EAA8B;AAAA,gBAAjBpT,IAAM4Q,GAAAA,cAAN5Q,CAAiB;AAAA,gBACIBwT,WAAA,CAAY  
5C,GAAZ,EAAeyD,QAAf,EAAyBZ,QAAzB,EAAmCC,SAAnc,EADkB;AAAA,aADI;AAAA,SAFc;AAAA,KAb  
W;AAAA,IAqB3D,OAAOY,SAAP,CArB2D;AAAA,CA5M/D;AAoOA,SAASE,oBAAT,CAA8BrI,GAA9B,EAA  
DsI,eAAtD,EAAwF;AAAA,IACpFzU,IAAMgU,SAAA,GAAY;AAAA,QAACF,QAAD;AAAA,QAAWA,QAAX;  
AAAA,QAAqB,CAACA,QAAtB;AAAA,QAAGC,CAACA,QAajC;AAAA,KAAIB9T,CADoF;AAAA,IAEpFA,IA  
AMyT,QAAA,GAAW;AAAA,QAACK,QAAD;AAAA,QAAWA,QAAX;AAAA,QAAqB,CAACA,QAAtB;AAAA  
,QAAGC,CAACA,QAajC;AAAA,KAAjB9T,CAFoF;AAAA,IAIpFA,IAAMiO,SAAA,GAAY9B,GAAA,CAAiC,  
WAAJ,EAAlBpO,CAJoF;AAAA,IAMpF,IAAIyU,eAAA,CAAgBhR,IAAhB,KAAyB,SAA7B,EAAwC;AAAA,QA  
CpCzD,IAAM0U,WAAA,GAACP,cAAA,CAAemB,eAAA,CAAGB9Q,WAA/B,EAA4C8P,QAA5C,EAA8DxF,S  
AAtD,CAApBjO,CADoC;AAAA,QAEPcA,IAAMkU,UAAA,GAAaH,aAAA,CAAc5H,GAAA,CAAIGc,QAaj,  
EAAd,EAA8B6F,SAA9B,EAAyCP,QAAzC,EAAmDxF,SAAnc,CAAnBjO,CAFoC;AAAA,QAGpC,IAAI,CAACw  
Q,YAAA,CAAawD,SAAb,EAAwBP,QAAxB,CAAL;YAAwC,OAAO,KAAP;SAHJ;AAAA,QAKpC,uBAAoBS,2  
BAApB,QAAA,EAAgC;AAAA,YAA3BIU,IAAM0R,KAAA,UAN1R,CAA2B;AAAA,YAC5B,IAAI,CAACyR,k  
BAAA,CAAmBC,KAAnc,EAA0BgD,WAA1B,CAAL;gBAA6C,OAAO,KAAP;aADjB;AAAA,SALI;AAAA,KA  
N4C;AAAA,IAepF,IAAID,eAAA,CAAgBhR,IAAhB,KAAyB,cAA7B,EAA6C;AAAA,QACzCzD,IAAM2U,YAA  
A,GAAepB,eAAA,CAAgBkB,eAAA,CAAGB9Q,WAAhC,EAA6C8P,QAA7C,EAAuDxF,SAAvD,CAArBjO,CAD  
yC;AAAA,QAEzCA,IAAMkU,YAAAA,GAAaH,aAAA,CAAc5H,GAAA,CAAIGc,QAaj,EAAd,EAA8B6F,SAA  
9B,EAAyCP,QAAzC,EAAmDxF,SAAnc,CAAnBjO,CAFyC;AAAA,QAGzC,IAAI,CAACwQ,YAAA,CAAawD,S  
AAb,EAAwBP,QAAxB,CAAL;YAAwC,OAAO,KAAP;SAHC;AAAA,QAKzC,2BAAoBS,iCAApB,UAAA,EAAg  
C;AAAA,YAA3BIU,IAAM0R,OAAAA,cAAN1R,CAA2B;AAAA,YAC5B,IAAI,CAACiS,mBAAA,CAAoBP,OA  
ApB,EAA2BiD,YAA3B,CAAL;gBAA+C,OAAO,KAAP;aADnB;AAAA,SALS;AAAA,KAfuC;AAAA,IAyBpF,O  
AAO,IAAP,CAzBoF;AAAA,CAPoXF;AAgQA,SAASC,mBAAT,CAA6BzI,GAA7B,EAAqDsI,eAArD,EAAuF;A  
AAA,IACnFzU,IAAMqU,QAAA,GAAW;AAAA,QAACP,QAAD;AAAA,QAAWA,QAAX;AAAA,QAAqB,CAA  
CA,QAAtB;AAAA,QAAGC,CAACA,QAajC;AAAA,KAAjB9T,CADmF;AAAA,IAEnFA,IAAMyT,QAAA,GAA  
W;AAAA,QAACK,QAAD;AAAA,QAAWA,QAAX;AAAA,QAAqB,CAACA,QAAtB;AAAA,QAAGC,CAACA,Q  
AAjC;AAAA,KAAjB9T,CAFmF;AAAA,IAInFA,IAAMiO,SAAA,GAAY9B,GAAA,CAAiC,WAAJ,EAAlBpO,C  
AJmF;AAAA,IAMnF,IAAIyU,eAAA,CAAgBhR,IAAhB,KAAyB,SAA7B,EAAwC;AAAA,QACpCzD,IAAM0U,  
WAAA,GAACP,cAAA,CAAemB,eAAA,CAAGB9Q,WAA/B,EAA4C8P,QAA5C,EAA8DxF,SAAtd,CAApBjO,C  
ADoC;AAAA,QAEPcA,IAAMsU,SAAA,GAAYF,YAAA,CAAajI,GAAA,CAAIGc,QAaj,EAAb,EAA6BkG,QA  
A7B,EAAuCZ,QAAvC,EAAiDxF,SAAjD,CAAIBjO,CAFoC;AAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAa6D,Q  
AAb,EAAuBZ,QAAvB,CAAL;YAAuC,OAAO,KAAP;SAHH;AAAA,QAKpC,uBAAmBa,0BAAnB,QAAA,EAA8  
B;AAAA,YAAzBtU,IAAMoT,IAAA,UANpT,CAAYB;AAAA,YAC1B,IAAI,CAACmT,uBAAA,CAAwBC,IAA  
xB,EAA8BsB,WAA9B,CAAL;gBAAiD,OAAO,KAAP;aADvB;AAAA,SALM;AAAA,KAN2C;AAAA,IAenF,IAA  
ID,eAAA,CAAgBhR,IAAhB,KAAyB,cAA7B,EAA6C;AAAA,QACzCzD,IAAM2U,YAAA,GAAepB,eAAA,CAA  
gBkB,eAAA,CAAGB9Q,WAAhC,EAA6C8P,QAA7C,EAAuDxF,SAAvD,CAArBjO,CADyC;AAAA,QAEzCA,IA  
AMsU,WAAAA,GAAYF,YAAA,CAAajI,GAAA,CAAIGc,QAaj,EAAb,EAA6BkG,QAA7B,EAAuCZ,QAAvC,E  
AAiDxF,SAAjD,CAAIBjO,CAFyC;AAAA,QAGzC,IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAAvB,C  
AAL;YAAuC,OAAO,KAAP;SAHE;AAAA,QAKzC,2BAAmBa,gCAAnB,UAAA,EAA8B;AAAA,YAAzBtU,IAA  
MoT,MAAAA,cAANpT,CAAYB;AAAA,YAC1B,IAAI,CAACqT,wBAAA,CAAyBD,MAAZB,EAA+BuB,YAA/B,  
CAAL;gBAAmD,OAAO,KAAP;aADzB;AAAA,SALW;AAAA,KAFsC;AAAA,IAwBnF,OAAO,IAAP,CAXBmF;A  
AAA,CAhQvF;AA2RA,IAAME,MAAA,GAKF,eAAA,CAAYC,OAAZ,EAA8BC,UAA9B,EAA2D;AAAA,IACvD  
,KAAKtR,IAAL,GAAY6C,WAAZ,CADuD;AAAA,IAEvD,KAAKwO,OAAL,GAAeA,OAaf,CAFuD;AAAA,IAG  
vD,KAAKC,UAAAL,GAakBA,UAAIB,CAHuD;AAAA,CAL/D,CA3RA;AAsSIF,MAAA,CAAozQ,KAAP,kBAAa  
+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB;QACI,OAAO6J,OAAA,C  
AAQC,KAAR,sEAA8EF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA9E,CAAP;KAF2D;AAAA,IAG/D,IAAIoJ,OA

AA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAJ,EAAsB;AAAA,QACIBnL,IAAM8U,OAAA,GAAW3J,IAAA,CAAK,CAAL,CAAjBnL,CADkB;AAAA,QAElB,IAAI8U,OAAA,CAAQrR,IAAR,KAAiB,mBAArB,EAA0C;AAAA,YACtC,KAAKtC,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl0T,OAAA,CAAQE,QAAR,CAAiBzT,MAArC,EAA6C,EAAEH,CAA/C,EAakD;AAAA,gBAC9CpB,IAAMyD,IAAA,GAAOqR,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,QAAPB,CAA6B1K,IAA1CzD,CAD8C;AAAA,gBAE9C,IAAIyD,IAAA,KAAS,SAAT,IAAsBA,IAAA,KAAS,cAAnc,EAAMd;AAAA,oBAC/C,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,QAAXC,CAAP,CAD+C;AAAA,iBAFL;AAAA,aADZ;AAAA,SAAlC,MAOO,IAAI2G,OAAA,CAAQrR,IAAR,KAAiB,SAArB,EAAgC;AAAA,YACnCd,IAAMyD,MAAAA,GAAOqR,OAAA,CAAQ3G,QAAR,CAAiB1K,IAA9BzD,CADmC;AAAA,YAEnC,IAAIyD,MAAAA,KAAS,SAATA,IAAsBA,MAAAA,KAAS,cAAnc,EAAMd;AAAA,gBAC/C,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAAA,CAAQ3G,QAAsB,CAAP,CAD+C;AAAA,aAFhB;AAAA,SAAhC,MAKA,IAAI2G,OAAA,CAAQrR,IAAR,KAAkB,SAAlB,IAA+BqR,OAAA,CAAQrR,IAAR,KAAiB,cAApD,EAAoE;AAAA,YACvE,OAAO,IAAIoR,MAAJ,CAAWC,OAAAX,EAAoBA,OAApB,CAAP,CADuE;AAAA,SAzD;AAAA,KAHyC;AAAA,IAqB/D,OAAO1J,OAAA,CAAQC,KAAAR,CAAc,0FAAd,CAAP,CARB+D;AAAA,CAAnE,CatSJ;iBA8TIE,6BAASY,KAAwB;AAAA,IAC7B,IAAIA,GAAA,CAAIGc,QA AJ,MAAkB,IAAI B,IAA0BhC,GAAA,CAAiC,WAAJ,MAAQb,IAAnD,EAAYD;AAAA,QACrD,IAAIjC,GAAA,CAAIB, YAAJ,OAAuB,OAA3B,EAAoC;AAAA,YAChC,OAAOsG,oBAAA,CAAqBrI,GAARb,EAA0B,KAAK4I,UAA/B,CAAP,CADgC;AAAA,SAAPc,MAEO,IAAI5I,GAAA,CAAIB, YAAJ,OAAuB,YAA3B,EAAYC;AAAA,YAC5C,OAAO0G,mBAAA,CAAoBzI,GAAPb,EAAYB,KAAK4I,UAA9B,CAAP,CAD4C;AAAA,SAHK;AAAA,KAD5B;AAAA,IAQ7B,OAAO,KAAP,CAR6B;AAAA,EA9TrC;iBAyUIvJ,iCAAy;AAAA,EAzUhB;iBA2UIC,yCAAyB;AAAA,IACrB,OAAO,IAAP,CADqB;AAAA,EA3U7B;iBA+UIPb,iCAA0B;AAAA,IACtB,OAAO;AAAA,QAAC,QAAD;AAAA,QAAW,KAAKyK,OAAhB;AAAA,KAAP,CADsB;AAAA,EA/U9B;;ACMA,SAASG,iBAAT,CAA2BC,CAA3B,EAA0C;AAAA,IACtC,IAAIA,CAAA,YAAa5G,kBAAjB,EAAqC;AAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAAW,KAAAX,IAAoBoP,CAAA,CAAE/J,IAAF,CAAO5J,MAAP,KAAkB,CAA1C,EAA6C;AAAA,YACzC,OAAO,KAAP,CADyC;AAAA,SAA7C,MAEO,IAAI2T,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAgC;AAAA,YACnC,OAAO,KAAP,CADmC;AAAA,SAAhC,MAEA,IAAIoP,CAAA,CAAEpP,IAAF,KAAW,KAAAX,IAAoBoP,CAAA,CAAE/J,IAAF,CAAO5J,MAAP,KAAkB,CAA1C,EAA6C;AAAA,YAChD,OAAO,KAAP,CADgD;AAAA,SAA7C,MAEA,IACH2T,CAAA,CAAEpP,IAAF,KAAW,YAAX,IACaOP,CAAA,CAAEpP,IAAF,KAAW,eADX,IAEAoP,CAAA,CAAEpP,IAAF,KAAW,IAHR,EAIl;AAAA,YACE,OAAO,KAAP,CADF;AAAA,SAJK,MAMA,IAAI,WAAWqP,IAAX,CAAgBD,CAAA,CAAEpP,IAAI B,CAAJ,EAA6B;AAAA,YAChC,OAAO,KAAP,CADgC;AAAA,SAhH;AAAA,KADC;AAAA,IAMbtC,IAAIoP,CAAA,YAAaL,MAAJB,EAAYB;AAAA,QACrB,OAAO,KAAP,CADqB;AAAA,KAnBa;AAAA,IAuBtC1T,IAAIIB,MAAA,GAAS,IAAbkB,CavBsC;AAAA,IAwBtC+T,CAAA,CAAE1J,SAAF,WAAyC,KAAO;AAAA,QACf,IAAIrM,MAAA,IAAU,CAACgV,iBAAA,CAAkB3I,GAAlB,CAAf,EAAuC;AAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;AAAA,SADxB;AAAA,KAAAnB,EAxBsC;AAAA,IA2BtC,OAAOA,MAAP,CA3BsC;AAAA,CAN1C;AAoCA,SAASmV,eAAT,CAAYBF,CAAzB,EAAwC;AAAA,IACpC,IAAIA,CAAA,YAAa5G,kBAABjB,EAAqC;AAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAgC;AAAA,YAC5B,OAAO,KAAP,CAD4B;AAAA,SAADC;AAAA,KADD;AAAA,IAMpC3E,IAAIIB,MAAA,GAAS,IAAbkB,CANoC;AAAA,IAOpC+T,CAAA,CAAE1J,SAAF,WAAyC,KAAO;AAAA,QACf,IAAIrM,MAAA,IAAU,CAACmV,eAAA,CAAgB9I,GAAhB,CAAf,EAAGC;AAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;AAAA,SADtB;AAAA,KAAAnB,EAPoC;AAAA,IAUpC,OAAOA,MAAP,CavOC;AAAA,CAPcXc;AAiDA,SAASoV,wBAAT,CAAKCH,CAAIC,EAAiDhT,UAAjD,EAA4E;AAAA,IACxE,IAAIgT,CAAA,YAAa5G,kBAAB,IAAmCpM,UAAA,CAAWU,OAAAX,CAAmBsS,CAAA,CAAEpP,IAArB,KAA8B,CAArE,EAAwE;AAAA,QA AE,OAAO,KAAP,CAAF;AAAA,KADA;AAAA,IAExE3E,IAAIIB,MAAA,GAAS,IAAbkB,CAFwE;AAAA,IAGxE+T,CAAA,CAAE1J,SAAF,WAAac,KAAQ;AAAA,QACjB,IAAIrM,MAAA,IAAU,CAACoV,wBAAA,CAAyB/I,GAazB,EAA8BpK,UAA9B,CAAf,EAA0D;AAAA,YAAEjC,MAAA,GAAS,KAAT,CAAF;AAAA,SADzC;AAAA,KAArB,EAHwE;AAAA,IAMxE,OAAOA,MAAP,CANwE;AAAA,CAjD5E;;ACOA,IAAMqV,GAAA,GAKF,YAAA,CAAYxP,IAAZ,EAA0ByP,eAA1B,EAAuD;AAAA,IACnD,KAAK9R,IAAL,GAAY8R,eAAA,CAAgB9R,IAA5B,CADmD;AAAA,IAEnD,KAAKqC,IAAL,GAAYA,IAAZ,CAFmD;AAAA,IAGnD,KAAKyP,eAAL,GAAuBA,eAAvB,CAHmD;AAAA,CAL3D,CAPA;AAkBID,GAAA,CAA0IR,KAAP

,kBAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAhB,IAAqB,OAAO4J,IAAA,CAAK,CAAL,CAAP,KAAmB,QAA5C;QACI,OAAOC,OAAA,CAAQC,KAAR,CAAc,kEAAd,CAAP;KAF2D;AAAA,IAI/DrL,IAAM8F,IAAA,GAAOqF,IAAA,CAAK,CAAL,CAAbnL,CAJ+D;AAAA,IAK/D,IAAI,CAACoL,OAAA,CAAQ8D,KAAR,CAAcjJ,GAAd,CAAKBH,IAAIB,CAAL,EAA8B;AAAA,QAC1B,OAAOsF,OAAA,CAAQC,KAAR,wBAAmCvF,0BAAqBA,2EAAxD,EAakI,CAAI,CAAP,CAD0B;AAAA,KALiC;AAAA,IAS/D,OAAO,IAAIwP,GAAJ,CAAQxP,IAAR,EAACSf,OAAA,CAAQ8D,KAAR,CAAcJ,GAAd,CAAKBF,IAAIB,CAAd,CAAP,CAT+D;AAAA,CAAnE,CAIBJ;cA8BIyF,6BAASY,KAAwB;AAAA,IAC7B,OAAO,KAAKoJ,eAAL,CAAqBhK,QAARb,CAA8BY,GAA9B,CAAP,CAD6B;AAAA,EA9BrC;cAkCIX,iCAAY;AAAA,EAlChB;cAoCIC,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EApcpB;cAwClpB,iCAAY;AAAA,IACR,OAAO;AAAA,QAAc,KAAD;AAAA,QAAQ,KAAKvE,IAAb;AAAA,KAAP,CADQ;AAAA,EAxChB;;ACsBA,IAAMkJ,cAAA,GAAf,uBAAA,CACIC,QADJ,EAEl3M,IAFJ,EAGIgj,YAHJ,EAI4D,KAJJ,EAKII,MALJ,EAME;AAAA;eAJwB,GAIXB;AAAA;gBAFiB,IAAI3J,KAAJ,GAejB;AAAA;IBADgC,GACHc;AAAA,IACE,KAAKsJ,QAAL,GAAgBA,QAAB,CADF;AAAA,IAEE,KAAK3M,IAAL,GAAYA,IAAZ,CAFF;AAAA,IAGE,KAAKpC,GAAL,GAAwOC,IAAA,CAAK7B,GAAL,WAAS+U;qBAAyA;KAARb,EAA8BpL,IAA9B,CAAmC,EAAnC,CAAX,CAHF;AAAA,IAIE,KAAK8E,KAAL,GAAaA,KAAb,CAJF;AAAA,IAKE,KAAKI,MAAL,GAACa,MAAd,CALF;AAAA,IAME,KAAKhE,YAAL,GAAoBA,YAApB,CANF;AAAA,CANBN,CATBA;yBAyDIIH,uBACIqR,MACAC,OACApK,cACAZf,UACA9D,SACW;AAAA;kBADgD,GACHd;AAAA,IACX,IAAI2T,KAAJ,EAAW;AAAA,QACP,OAAO,KAAKrQ,MAAL,CAAYqQ,KAAZ,EAAMbP,K,YAAnB,EAACzF,QAajC,EAA2C8P,MAA3C,CAAKDF,IAAID,EAAwD1T,OAAxD,CAAP,CADO;AAAA,KADA;AAAA,IAIX,OAAO,KAAK4T,MAAL,CAAYF,IAAZ,EAakB1T,OAAIB,CAAP,CAJW;AAAA,EA/DnB;yBAsEI4T,yBAAOF,MAAa1T,SAAuE;AAAA,IACvF,IAAI0T,IAAA,KAAS,IAAT,IAAiB,OAAOA,IAAP,KAAgB,QAajC,IAA6C,OAAOA,IAAP,KAAgB,SAA7D,IAA0E,OAAOA,IAAP,KAAgB,QAa9F,EAawG;AAAA,QACpGA,IAAA,GAAO;AAAA,YAAC,SAAD;AAAA,YAAYA,IAAZ;AAAA,SAAP,CADoG;AAAA,KADjB;AAAA,IAKvF,SAASG,QAAT,CAAKB1J,MAAIB,EAA0BzI,IAA1B,EAAGCoS,cAAhC,EAA8E;AAAA,QAC1E,IAAIA,cAAA,KAAmB,QAavB,EAaiC;AAAA,YAC7B,OAAO,IAAI7J,SAAJ,CAAcvI,IAAd,EAAoB,CAACyI,MAAD,CAApB,CAAP,CAD6B;AAAA,SAajC,MAEO,IAAI2J,cAAA,KAAmB,QAavB,EAaiC;AAAA,YACpC,OAAO,IAAI5I,QAajC,CAAaxJ,IAAb,EAAMb,CAACyI,MAAD,CAAnB,CAAP,CADoC;AAAA,SAajC,MAEA;AAAA,YACH,OAAOA,MAAP,CADG;AAAA,SALmE;AAAA,KALS;AAAA,IAEvF,IAIjJ,KAAA,CAAMC,OAAN,CAAcuS,IAAd,CAAJ,EAayB;AAAA,QACrB,IAAIA,IAAA,CAAKIU,MAAL,KAAgB,CAApB,EAauB;AAAA,YACnB,OAAO,KAAK8J,KAAL,CAAW,kGAAX,CAAP,CADmB;AAAA,SADF;AAAA,QAKrBrl,IAAMwO,EAAA,GAAKiH,IAAA,CAAK,CAAL,CAAXzV,CALqB;AAAA,QAMrB,IAAI,OAAOwO,EAAP,KAAc,QAaIB,EAA4B;AAAA,YACxB,KAAKnD,KAAL,kDAA0D,OAAOmD,uEAajE,EAauI,CAAvI,EAADwB;AAAA,YAExB,OAAO,IAAP,CAfWB;AAAA,SANP;AAAA,QAWrBxO,IAAM8V,IAAA,GAAO,KAAK7G,QAAL,CAAcT,EAAd,CAAbxO,CAXqB;AAAA,QAYrB,IAAI8V,IAAJ,EAau;AAAA,YACN3U,IAAI+K,MAAA,GAAS4J,IAAA,CAAK1R,KAAL,CAAWqR,IAAX,EAaiB,IAajB,CAAbtU,CADM;AAAA,YAEN,IAAI,CAAC+K,MAAL;gBAaA,OAAO,IAAP;aAFP;AAAA,YAIN,IAAI,KAAKZ,YAAT,EAauB;AAAA,gBACnBtL,IAAMoH,QAAA,GAAW,KAAKkE,YAAtBtL,CADmB;AAAA,gBAEnBA,IAAM+V,MAAA,GAAS7J,MAAA,CAAOzI,IAAtBzD,CAFmB;AAAA,gBAYnB,IAAK,CAAoH,QAAA,CAASjB,IAAT,KAAkB,QAaIB,IAA8BiB,QAAA,CAASjB,IAAT,KAAkB,QAahD,IAA4DiB,QAAA,CAASjB,IAAT,KAAkB,SAA9E,IAA2FiB,QAAA,CAASjB,IAAT,KAAkB,QAa7G,IAAyHiB,QAAA,CAASjB,IAAT,KAAkB,OAA3I,KAAuJ4P,MAAA,CAAO5P,IAAP,KAAgB,OAA5K,EAaqL;AAAA,oBACjL+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,EAaiB9E,QAajB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAARd,CAAT,CADiL;AAAA,iBAArL,MAEO,IAAK,CAAazO,QAAA,CAASjB,IAAT,KAAkB,OAAIB,IAA6BiB,QAAA,CAASjB,IAAT,KAAkB,WAA/C,IAA8DiB,QAAA,CAASjB,IAAT,KAAkB,eAAhF,MAAQG4P,MAAA,CAAO5P,IAAP,KAAgB,OAAhB,IAA2B4P,MAAA,CAAO5P,IAAP,KAAgB,QAa3C,CAA1G,EAAGk;AAAA,oBACnK+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,EAaiB9E,QAajB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAARd,CAAT,CADmK;AAAA,iBAAhK,MAEA,IAAI,KAAK1O,YAAL,CAAKBC,QAAIB,EAA4B2O,MAA5B,CAAJ,EAAYC;AAAA,oBAC5C,OAAO,IAAP,CAD4C;AAAA,iBAhB7B;AAAA,aAJJB;AAAA,YA6BN,IAAI,EAae7J,MAAA,YAAkBhB,OAAIB,CAAF,IAAiCgB,MAAA,CAAOzI,IAAP,CAAYOC,IAAZ,KAAqB,eAAtD,IAA0E6P,UAAA,CAAW9J,MAAX,CAA9E,EAAG;AAAA,gBAC9FIM,IAAMIW,EAAA,G

AAK,IAAIH,iBAAJ,EAAX3N,CAD8F;AAAA,gBAE9F,IAAI;AAAA,oBACaK,M,MAAA,GAAS,IAAIhB,OAAJ,C  
AAyGB,MAAA,CAAOzI,IAAnB,EAAYByI,MAAA,CAAOX,QAAP,CAAgB0K,EAAhB,CAAZB,CAAT,CADA;  
AAAA,iBAAJ,CAEE,OAAOf,CAAP,EAAU;AAAA,oBACR,KAAK7J,KAAL,CAAW6J,CAAA,CAAeZP,OAAb,  
EADQ;AAAA,oBAER,OAAO,IAAP,CAFQ;AAAA,iBAJkF;AAAA,aA7B5F;AAAA,YAuCN,OAAOyG,MAAP,C  
AvCM;AAAA,SAZW;AAAA,QAsDrB,OAAO,KAAKb,KAAL,0BAAkCmD,gEAAIC,EAAiG,CAAjG,CAAP,CAt  
DqB;AAAA,KAAzB,MAuDO,IAAI,OAAOiH,IAAP,KAAgB,WAApB,EAAiC;AAAA,QACpC,OAAO,KAAKpK,  
KAAL,CAAW,gDAAX,CAAP,CADoC;AAAA,KAAjC,MAEA,IAAI,OAAOoK,IAAP,KAAgB,QAApB,EAA8B;  
AAAA,QACjC,OAAO,KAAKpK,KAAL,CAAW,uDAAX,CAAP,CADiC;AAAA,KAA9B,MAEA;AAAA,QACH,  
OAAO,KAAKA,KAAL,mCAA2C,OAAOoK,kBAAID,CAAP,CADG;AAAA,KA1EgF;AAAA,EAteF/yBA6JlpQ,  
yBAAOqQ,OAAepK,cAAsBzF,UAAwC;AAAA,IACHf7F,IAAMsC,IAAA,GAAO,OAAOoT,KAAP,KAAiB,QAA  
jB,GAA4B,KAAKpT,IAAL,CAAU+C,MAAV,CAAiBqQ,KAAjB,CAA5B,GAA5D,KAAKpT,IAAxEtC,CADgF;A  
AAA,IAEHFA,IAAMkP,KAAA,GAAQrJ,QAAA,GAAW,KAAKqJ,KAAL,CAAW7J,MAAX,CAAKBQ,QAAIB,C  
AAX,GAAyC,KAAKqJ,KAA5DIP,CAFgF;AAAA,IAGhF,OAAO,IAAIgP,cAAJ,CACH,KAAKC,QADF,EAEH3  
M,IAFG,EAGHgJ,YAAA,IAAgB,IAHb,EAIH4D,KAJG,EAKH,KAAKI,MALF,CAAP,CAHgF;AAAA,EA7JxF;y  
BAgLIjE,uBAAMA,SAAuC;AAAA,8CAAA;AAAA;uCAA;AAAA,IACzCrL,IAAME,GAAA,GAAM,KAAG,K  
AKA,GAAR,GAACK,IAAA,CAAK3B,GAAL,WAASKb;qBAASA;KAAIB,EAawByI,IAAxB,CAA6B,EAA7B  
,CAA1BpK,CADyC;AAAA,IAEzC,KAAKsP,MAAL,CAAY/E,IAAZ,CAAiB,IAAI/E,YAAJ,CAAiBtF,GAAjB,E  
AAsBmL,OAAtB,CAAjB,EAfYc;AAAA,EAhLjD;yBAyLIIE,uCAAaC,UAAgBC,GAaKB;AAAA,IAC3CrH,IAA  
MqL,KAAA,GAAQIE,YAAA,CAAaC,QAAb,EAAuBC,CAAvB,CAAdH,CAD2C;AAAA,IAE3C,IAAIqL,KAAJ;  
QAAW,KAAKA,KAAL,CAAWA,KAAAX;KAFgC;AAAA,IAG3C,OAAOA,KAAP,CAH2C;AAAA,EAzLnD;AAg  
MA,AAEA,SAAS2K,UAAT,CAAoBjQ,UAApB,EAA4C;AAAA,IACxC,IAAIA,UAAA,YAAsBuP,GAA1B,EAA+  
B;AAAA,QAC3B,OAAOU,UAAA,CAAWjQ,UAAA,CAAWwP,eAAtB,CAAP,CAD2B;AAAA,KAA/B,MAEO,I  
AAIxP,UAAA,YAAsBuI,kBAAtB,IAA4CvI,UAAA,CAAWD,IAAX,KAAoB,OAApE,EAA6E;AAAA,QACHf,O  
AAO,KAAP,CADgF;AAAA,KAA7E,MAEA,IAAIC,UAAA,YAAsB4J,kBAA1B,EAA8C;AAAA,QAIjD,OAAO,K  
AAP,CAJiD;AAAA,KAA9C,MAKA,IAAI5J,UAAA,YAAsB8O,MAA1B,EAaKc;AAAA,QACrC,OAAO,KAAP,  
CADqC;AAAA,KAVD;AAAA,IAcx7U,IAAMkW,gBAAA,GAAMbnQ,UAAA,YAAsBkH,QAAtB,IACrBIH,UA  
AA,YAAsBiG,SAD1BhM,CADwC;AAAA,IAiBxCmB,IAAIgV,gBAAA,GAAMb,IAAvBhV,CAjBwC;AAAA,IAK  
BxC4E,UAAA,CAAWyF,SAAX,WAAqBiC,OAAS;AAAA,QAQ1B,IAAIyI,gBAAJ,EAAsB;AAAA,YACIBC,gB  
AAA,GAAMBA,gBAAA,IAAoBH,UAAA,CAAWvI,KAAAX,CAAvC,CADkC;AAAA,SAAtB,MAEO;AAAA,YA  
CH0I,gBAAA,GAAMBA,gBAAA,IAAoB1I,KAAA,YAAiBvC,OAAXD,CADG;AAAA,SAVmB;AAAA,KAA9B,  
EAIBwC;AAAA,IAgCxC,IAAI,CAACiL,gBAAL,EAAuB;AAAA,QACnB,OAAO,KAAP,CADmB;AAAA,KAhCi  
B;AAAA,IAoCxC,OAAOIB,iBAAA,CAAKBIP,UAAIB,KACHsP,wBAAA,CAAyBtP,UAAzB,EAAqC;AAAA,QA  
AC,MAAD;AAAA,QAAS,iBAAT;AAAA,QAA4B,eAA5B;AAAA,QAA6C,aAA7C;AAAA,QAA4D,qBAA5D;AA  
AA,KAArC,CADJ,CAPcWc;AAAA;:ACtLrC,SAASqQ,yBAAT,CAAmCjT,KAAnc,EAAyDc,KAAzD,EAAwE;A  
AAA,IAC3EjE,IAAMqW,SAAs,GAAYIT,KAAA,CAAM5B,MAAN,GAAe,CAAjCvB,CAD2E;AAAA,IAE3Em  
B,IAAIImV,UAAA,GAAa,CAAjBnV,CAF2E;AAAA,IAG3EA,IAAIoV,UAAA,GAAaF,SAAjBIV,CAH2E;AAAA,  
IAI3EA,IAAIqV,YAAA,GAAe,CAAnBrV,CAJ2E;AAAA,IAK3EA,IAAIsv,YAAJtV,EAaKBuV,SAAlBvV,CAL2  
E;AAAA,IAO3E,OAAOmV,UAAA,IAAcC,UAArB,EAAiC;AAAA,QAC7BC,YAAA,GAAepO,IAAA,CAAK6D,  
KAAL,CAAY,CAAaqK,UAAA,GAAaC,UAAb,IAA2B,CAAvC,CAAf,CAD6B;AAAA,QAE7BE,YAAA,GAAet  
T,KAAA,CAAMqT,YAAN,CAAf,CAF6B;AAAA,QAG7BE,SAAs,GAAYvT,KAAA,CAAMqT,YAAA,GAAe,C  
AArB,CAAZ,CAH6B;AAAA,QAK7B,IAAIC,YAAA,IAAgBxS,KAApB,EAA2B;AAAA,YACvB,IAAIuS,YAAA,  
KAAiBH,SAAjB,IAA8BpS,KAAA,GAAQyS,SAAIc,EAAqD;AAAA,gBACjD,OAAOF,YAAP,CADiD;AAAA,a  
AD9B;AAAA,YAKvBF,UAAA,GAAaE,YAAA,GAAe,CAA5B,CALuB;AAAA,SAAsB,MAMO,IAAIC,YAAA,G  
AAexS,KAAAnB,EAA0B;AAAA,YAC7BsS,UAAA,GAAaC,YAAA,GAAe,CAA5B,CAD6B;AAAA,SAAsB,MAE  
A;AAAA,YACH,MAAM,IAAI9K,YAAJ,CAAiB,wBAAjB,CAAN,CADG;AAAA,SAAsB;AAAA,KAP0C;AAAA,  
IAyB3E,OAAO,CAAP,CAzB2E;AAAA;:ACA/E,IAAMiL,IAAA,GAOF,aAAA,CAAYIT,IAAZ,EAAwBQ,KAAx  
B,EAA2Cd,KAA3C,EAAyD;AAAA,IACrD,KAAKM,IAAL,GAAYA,IAAZ,CADqD;AAAA,IAErD,KAAKQ,KA  
AL,GAAaA,KAAb,CAFqD;AAAA,IAIrD,KAAK2S,MAAL,GAAc,EAAd,CAJqD;AAAA,IAKrD,KAAKC,OAAL,

GAAe,EAAf,CALqD;AAAA,IAMrD,uBAAkC1T,sBAAIC,QAAA,EAAyC;AAAA,QAApCnD,iBAAAA,CAAoC;AAAA,QAA7B,kBAAA,CAA6B;AAAA,QAAtB,uBAAA,CAAsB;AAAA,QACrC,KAAK4W,MAAL,CAAYrM,IAAZ,CAAiBuM,KAAjB,EADqC;AAAA,QAErC,KAAKD,OAAL,CAAatM,IAAb,CAAkBxE,UAAIB,EAfQc;AAAA,KANY;AAAA,CAP7D,CAZA;AA+BI4Q,IAAA,CAAoVs,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAc,CAAd,GAakB,CAAtB,EAAyB;AAAA,QACrB,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAc,CAAd,OAA/D,CAAP,CADqB;AAAA,KADsC;AAAA,IAK/D,IAAK,CAAA4J,IAAA,CAAK5J,MAAL,GAAc,CAAd,IAAmB,CAApB,KAA0B,CAA9B,EAAiC;AAAA,QAC7B,OAAO6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP,CAD6B;AAAA,KAL8B;AAAA,IAS/DrL,IAAMiE,KA AA,GAAQmH,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAdpG,CAT+D;AAAA,IAU/D,IAAI,CAACiE,KAAL;QAAY,OAAO,IAAP;KAVmD;AAAA,IAy/DjE,IAAMmD,KAAA,GAAe,EAARbnD,CAZ+D;AAAA,IAC/DmB,IAAI4V,UAAA,GAAoB,IAAxB5V,CAd+D;AAAA,IAE/D,IAAIkK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;AAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CAD+D;AAAA,KafJ;AAAA,IAMb/D,KAAKnK,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,IAAK,CAATC,EAAyC;AAAA,QACrCpB,IAAM8W,KAAA,GAAQ1V,CAAA,KAAM,CAAN,GAAU,CAAC0S,QAAX,GAASB3I,IAAA,CAAK/J,CAAL,CAApCpB,CADqC;AAAA,QAERCA,IAAMwC,KAAA,GAAQ2I,IAAA,CAAK/J,CAAA,GAAI,CAAT,CAAdpB,CAfQc;AAAA,QAIrCA,IAAMgX,QAAA,GAAW5V,CAAjBpB,CAJqC;AAAA,QAkrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAI,CAArBpB,CALqC;AAAA,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAARb,EAA+B;AAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAR,CAAc,yIAAd,EAAyJ2L,QAazJ,CAAP,CAD2B;AAAA,SAPM;AAAA,QAwrC,IAAI7T,KAAA,CAAM5B,MAAN,IAAgB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,GAAe,CAArB,EAAwB,CAAxB,KAA8BuV,KAAID,EAAyD;AAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAR,CAAc,2GAAd,EAA2H2L,QAA3H,CAAP,CADqD;AAAA,SAXpB;AAAA,QAerChX,IAAMkM,MAAA,GAASd,OAAA,CAAQHh,KAAR,CAAc5B,KAAd,EAAqByU,QAARb,EAA+BF,UAA/B,CAAf/W,CAfQc;AAAA,QAgrBrC,IAAI,CAACKM,MAAL;YAAa,OAAO,IAAP;SAhBwB;AAAA,QAiBrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAOzI,IAAIC,CAjBqC;AAAA,QAkBrCN,KAAA,CAAMoH,IAAN,CAAW;AAAA,YAACuM,KAAD;AAAA,YAAQ5K,MAAR;AAAA,SAAX,EAlBqC;AAAA,KANsB;AAAA,IAwC/D,OAAO,IAAIyK,IAAJ,CAASl,UAAAT,EAAqB9S,KAARb,EAA4Bd,KAA5B,CAAP,CAXC+D;AAAA,CAAnE,CA/Bj;eA0EIoI,6BAASY,KAAwB;AAAA,IAC7BnM,IAAM4W,MAAA,GAAS,KAAKA,MAAPB5W,CAD6B;AAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAARb7W,CAF6B;AAAA,IAI7B,IAAI4W,MAAA,CAAOv,MAAP,KAAkB,CAAtB,EAAyB;AAAA,QACrB,OAAOsV,OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAApB,CAAP,CADqB;AAAA,KAJI;AAAA,IAQ7BnM,IAAMwC,KAAA,GAAU,KAAKyB,KAAL,CAAWsH,QAAX,CAAoBY,GAApB,CAAhBnM,CAR6B;AAAA,IAS7B,IAAIwC,KAAA,IAASoU,MAAA,CAAO,CAAP,CAAb,EAAwB;AAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAApB,CAAP,CADoB;AAAA,KATK;AAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MAAA,CAAOv,MAAZBvB,CAB6B;AAAA,IAC7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAy,CAAnB,CAAb,EAAoC;AAAA,QACHc,OAAOL,OAAA,CAAQK,SAAA,GAAy,CAApB,EA AuB3L,QAAvB,CAAgCY,GAAhC,CAAP,CADgC;AAAA,KADp;AAAA,IakB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,EAAkCpU,KAAIC,CAAdxC,CAlB6B;AAAA,IAMb7B,OAAO6W,OAAA,CAAQnB,KAAR,EAAenK,QAaf,CAAwBY,GAAXB,CAAP,CANB6B;AAAA,EA1ErC;eAgGIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnC,uBAAyB,KAAK4S,wBAA9B,QAAA,EAAuC;AAAA,QAAlC7W,IAAM+F,UAAA,UAAN/F,CAAKC;AAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;AAA A,KAFJ;AAAA,EAhG3C;eAuGI0F,yCAAyB;AAAA,IACrB,OAAO,KAAKoL,OAAL,CAAaxK,KAAb,WAAmB8K;eAAOA,GAAA,CAAIIL,aAAJ;KAA1B,CAAP,CADqB;AAAA,EAvg7B;eA2GIpB,iCAAY;AAAA,IACrRk,IAAMsK,UAAA,GAAa;AAAA,QAAC,MAAD;AAAA,QAAS,KAAKrG,KAAL,CAAWoG,SAAX,EAAT;AAAA,KAAAnBrK,CADQ;AAAA,IAER,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI,KAAKwV,MAA L,CAAYrV,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;AAAA,QACzC,IAAIA,CAAA,GAAI,CAAR,EAAW;AA AA,YACPKJ,UAAA,CAAWC,IAAX,CAAgB,KAAKqM,MAAL,CAAYxV,CAAZ,CAAhB,EADO;AAAA,SAD8B;AAAA,QAIZckJ,UAAA,CAAWC,IAAX,CAAgB,KAAKsM,OAAL,CAAazV,CAAb,EAAGBiJ,SAAhB,EAAhB,E AJyC;AAAA,KAFrC;AAAA,IAQR,OAAOC,UAAP,CARQ;AAAA,EA3GhB;;ACAA;AACAA;AACAA;AAC



IlyX,EAAA,GA AK,IAAI,EAJbzX,EAKI0X,EAAA,GA AK,IAAID,EAAJ,GAASA,EALIBzX,EAMI2X,EAAA,GA AKF,EAAA,GA AK,EAAL,GAAUA,EANnBzX,EAOI4X,OAAA,GAAUxP,IAAA,CAAKiI,EAAL,GAAU,GAPx BrQ,EAQI6X,OAAA,GAAU,MAAMzP,IAAA,CAAKiI,EARzBrQ,CArBA;AAgCA,SAAS8X,OAAT,CAAiBzQ,CAAjB,EAA4B;AAAA,IACxB,OAAOA,CAAA,GAAIsQ,EAAJ,GAASvP,IAAA,CAAK2I,GAAL,CAAS1J,CAAT, EAAy,IAAI,CAAhB,CAAT,GAA8BA,CAAA,GAAIqQ,EAAJ,GAASF,EAA9C,CADwB;AAAA,CAhC5B;AAoC A,SAASO,OAAT,CAAiB1Q,CAAjB,EAA4B;AAAA,IACxB,OAAOA,CAAA,GAAIoQ,EAAJ,GAASpQ,CAAA,G AAIA,CAAJ,GAAQA,CAAjB,GAAqBqQ,EAAA,IAAMrQ,CAAA,GAAImQ,EAAJ,CAAIC,CADwB;AAAA,CAP C5B;AAwCA,SAASQ,OAAT,CAAiBtV,CAAjB,EAA4B;AAAA,IACxB,OAAO,OAAOA,CAAA,IAAK,SAAL,G AAiB,QAAQA,CAAzB,GAA6B,QAAQ0F,IAAA,CAAK2I,GAAL,CAASrO,CAAT,EAAy,IAAI,GAAhB,CAAR, GAA+B,KAA5D,CAAd,CADwB;AAAA,CAx5B;AA4CA,SAASuV,OAAT,CAAiBvV,CAAjB,EAA4B;AAAA,I ACxBA,CAAA,IAAK,GAAL,CADwB;AAAA,IAExB,OAAOA,CAAA,IAAK,OAAL,GAAeA,CAAA,GAAI,KAA nB,GAA2B0F,IAAA,CAAK2I,GAAL,CAAU,CAAArO,CAAA,GAAI,KAAJ,IAAa,KAAvB,EAA8B,GAA9B,CA AIC,CAFwB;AAAA,CA5C5B;AAkDA,SAASwV,QAAT,CAAKBC,QAAIB,EAA6C;AAAA,IACzCnY,IAAM+H, CAAA,GAAIkQ,OAAA,CAAQE,QAAA,CAAStQ,CAAjB,CAAV7H,EACIGI,CAAA,GAAIiQ,OAAA,CAAQE,Q AAA,CAASrQ,CAAjB,CADR9H,EAElOY,CAAA,GAAIH,OAAA,CAAQE,QAAA,CAASpQ,CAAjB,CAFR/H,E AGI0C,CAAA,GAAIoV,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAgC,YAAYoQ,CAA5C,IA AiDf,EAA1D,CAHRrX,EAI6Q,CAAA,GAAIh,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAg C,WAAyOQ,CAA5C,IAAiDd,EAA1D,CAJRtX,EAKIGr,CAAA,GAAI8G,OAAA,CAAS,aAAY/P,CAAZ,GAAgB ,WAAyC,CAA5B,GAAgC,YAAYoQ,CAA5C,IAAiDb,EAA1D,CALRvX,CADyC;AAAA,IAQzC,OAAO;AAAA, QACHoY,CAAA,EAAG,MAAMvH,CAAN,GAAU,EADV;AAAA,QAeH7I,CAAA,EAAG,OAAOtF,CAAA,GAA ImO,CAAJ,CAFP;AAAA,QAGH9I,CAAA,EAAG,OAAO8I,CAAA,GAAIG,CAAJ,CAHP;AAAA,QAIHqH,KAA A,EAAOF,QAAA,CAASnQ,CAJb;AAAA,KAAP,CARyC;AAAA,CAID7C;AAkEA,SAASsQ,QAAT,CAAKBC,Q AAIB,EAA6C;AAAA,IACzCpX,IAAI0P,CAAA,GA AK,CAAA0H,QAAA,CAASH,CAAT,GAAa,EAAb,IAAmB, GAA5BjX,EACIuB,CAAA,GAAI6K,KAAA,CAAMgL,QAAA,CAASvQ,CAAf,IAAoB6I,CAApB,GAAwBA,CA AA,GAAI0H,QAAA,CAASvQ,CAAT,GAAa,GADjD7G,EAEI6P,CAAA,GAAIzD,KAAA,CAAMgL,QAAA,CAA SxQ,CAAf,IAAoB8I,CAApB,GAAwBA,CAAA,GAAI0H,QAAA,CAASxQ,CAAT,GAAa,GAfjD5G,CADyC;AA AA,IAIzC0P,CAAA,GAAIyG,EAAA,GA AKS,OAAA,CAAQIH,CAAR,CAAT,CAJyC;AAAA,IAKzCnO,CAAA, GAAI2U,EAAA,GA AKU,OAAA,CAAQrV,CAAR,CAAT,CALyC;AAAA,IAMzCsO,CAAA,GAAIuG,EAAA,GA AKQ,OAAA,CAAQ/G,CAAR,CAAT,CANyC;AAAA,IAOzC,OAAO,IAAIpJ,KAAJ,CACHoQ,OAAA,CAAQ,YA AYtV,CAAZ,GAAgB,YAAYmO,CAA5B,GAAgC,YAAYG,CAApD,CADG,EAEHgH,OAAA,CAAQ,CAAC,QA AD,GAAatV,CAAb,GAAiB,YAAYmO,CAA7B,GAAiC,WAAyG,CAArD,CAFG,EAGHgH,OAAA,CAAQ,YAA YtV,CAAZ,GAAgB,YAAYmO,CAA5B,GAAgC,YAAYG,CAApD,CAHG,EAIHuH,QAAA,CAASF,KAJN,CAAP ,CAPyC;AAAA,CAIE7C;AAiFA,SAASG,cAAT,CAAwBnV,IAAxB,EAAwCC,EAAxC,EAA sD+D,CAAtD,EAAi E;AAAA,IAC7D,OAAO;AAAA,QACH+Q,CAAA,EAAGK,MAAA,CAAKbPv,IAAA,CAAK+U,CAAvB,EAA0B 9U,EAAA,CAAG8U,CAA7B,EAAgC/Q,CAAhC,CADA;AAAA,QAeHW,CAAA,EAAGyQ,MAAA,CAAKbPv,IA AAA,CAAK2E,CAAvB,EAA0B1E,EAAA,CAAG0E,CAA7B,EAAgCX,CAAhC,CAFA;AAAA,QAGHU,CAAA, EAAG0Q,MAAA,CAAKbPv,IAAA,CAAK0E,CAAvB,EAA0BzE,EAAA,CAAGyE,CAA7B,EAAgCV,CAAhC,C AHA;AAAA,QAIHgR,KAAA,EAAOI,MAAA,CAAKbPv,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAA,CAAG+U, KAAjC,EAAwChR,CAAxC,CAJJ;AAAA,KAAP,CAD6D;AAAA,CAjFjE;AA2FA,SAASqR,QAAT,CAAKBP,QA AIB,EAA6C;AAAA,cACvBD,QAAA,CAASC,QAAT,EADuB;AAAA,IACIC,aAAA,CADkC;AAAA,IAC/B,aAA A,CAD+B;AAAA,IAC5B,aAAA,CAD4B;AAAA,IAEzCnY,IAAM2Y,CAAA,GAAIvQ,IAAA,CAAKwQ,KAAL, CAAW7Q,CAAX,EAAcC,CAAd,IAAmB6P,OAA7B7X,CAFyC;AAAA,IAGzC,OAAO;AAAA,QACH2Y,CAAA, EAAGA,CAAA,GAAI,CAAJ,GAAQA,CAAA,GAAI,GA AZ,GA AKBA,CADIB;AAAA,QAeHxL,CAAA,EAAG/E ,IAAA,CAAKyQ,IAAL,CAAU7Q,CAAA,GAAIA,CAAJ,GAAQD,CAAA,GAAIA,CAAtB,CAFA;AAAA,WAGH qQ,CAHG;AAAA,QAIHC,KAAA,EAAOF,QAAA,CAASnQ,CAJb;AAAA,KAAP,CAHyC;AAAA,CA3F7C;AAs GA,SAAS8Q,QAAT,CAAKBC,QAAIB,EAA6C;AAAA,IACzC/Y,IAAM2Y,CAAA,GAAII,QAAA,CAASJ,CAAT, GAAaf,OAAvB5X,EACImN,CAAA,GAAI4L,QAAA,CAAS5L,CADjBnN,EAElOY,CAAA,GAAIW,QAAA,CAA SX,CAFjBpY,CADyC;AAAA,IAIzC,OAAOsY,QAAA,CAAS;AAAA,WACZF,CADY;AAAA,QAeZpQ,CAAA,E

AAGI,IAAA,CAAK4Q,GAAL,CAASL,CAAT,IAAcxL,CAFL;AAAA,QAGZpF,CAAA,EAAGK,IAAA,CAAK6Q,GAAL,CAASN,CAAT,IAAcxL,CAHL;AAAA,QAIzkL,KAAA,EAAOU,QAAA,CAASV,KAJJ;AAAA,KAAT,C AAP,CAJyC;AAAA,CAtG7C;AAkHA,SAASa,cAAT,CAAwBIR,CAAxB,EAAMCD,CAAnC,EAA8CV,CAA9C,EA AyD;AAAA,IACrDrH,IAAM8S,CAAA,GAAl/K,CAAA,GAAIC,CAAdhI,CADqD;AAAA,IAErD,OAAOgI,CA AA,GAAlX,CAAA,IAAKyL,CAAA,GAAl,GAAl,IAAWA,CAAA,GAAl,CAAC,GAAhB,GAAsBA,CAAA,GAAl ,MAAMIK,IAAA,CAAKC,KAAL,CAAWyK,CAAA,GAAl,GAAl,CAAhC,GAAsDA,CAAtD,CAAhB,CAFqD;A AAA,CAIHZD;AAuHA,SAASqG,cAAT,CAAwB9V,IAAxB,EAAwCC,EAAxC,EAAsD+D,CAAtD,EAAiE;AAA A,IAC7D,OAAO;AAAA,QACHsR,CAAA,EAAGO,cAAA,CAAe7V,IAAA,CAAKsV,CAAPB,EAABrV,EAAB, CAAGqV,CAA1B,EAA6BtR,CAA7B,CADA;AAAA,QAeH8F,CAAA,EAAGsL,MAAA,CAAKBpV,IAAA,CAA K8J,CAAvB,EAA0B7J,EAAB,CAAG6J,CAA7B,EAAGc9F,CAAhC,CAFA;AAAA,QAGH+Q,CAAA,EAAGK,M AAA,CAAKBpV,IAAA,CAAK+U,CAAvB,EAA0B9U,EAAB,CAAG8U,CAA7B,EAAGc/Q,CAAhC,CAHA;AAA A,QAIHgR,KAAA,EAAOI,MAAA,CAAKBpV,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAB,CAAG+U,KAAjC,EA AwChR,CAAxC,CAJJ;AAAA,KAAP,CAD6D;AAAA,CAvHjE;AAgIA,AAAOH,IAAMoZ,GAAA,GAAM;AAA A,IACfC,OAAA,EAASnB,QADM;AAAA,IAEfU,OAAA,EAASyU,QAFM;AAAA,IAGfgB,WAAA,EAAd,cAH E;AAAA,CAAZxY,CAhIP;AAsIA,AAAOA,IAAMuZ,GAAA,GAAM;AAAA,IACfF,OAAA,EAASX,QADM;AA AA,IAEf7U,OAAA,EAASiV,QAFM;AAAA,IAGfQ,WAAA,EAAsH,cAHE;AAAA,CAAznZ;:::::ACIHP,IAAM wZ,WAAA,GASF,oBAAA,CAAY/V,IAAZ,EAAwBgW,QAAxB,EAAYFC,aAAzF,EAA2HzV,KAA3H,EAA8Id,K AA9I,EAA4J;AAAA,IACxJ,KAAKM,IAAL,GAAYA,IAAZ,CADwJ;AAAA,IAExJ,KAAKwG,QAAL,GAAGBA, QAAhB,CAFwJ;AAAA,IAGxJ,KAAKC,aAAL,GAAGBA,aAArB,CAHwJ;AAAA,IAIxJ,KAAKzV,KAAL,GAaAA ,KAAb,CAJwJ;AAAA,IAMxJ,KAAK2S,MAAL,GAAC,EAAd,CANwJ;AAAA,IAOXJ,KAAKC,OAAL,GAAG,EA Af,CAPwJ;AAAA,IAQxJ,uBAAKC1T,sBAAIC,QAAA,EAAYC;AAAA,QAAPcNd,iBAAAA,CAAoC;AAAA,QA A7B,kBAAA,CAA6B;AAAA,QAAtB,uBAAA,CAAsB;AAAA,QACrC,KAAK4W,MAAL,CAAYrM,IAAZ,CAAi BuM,KAAjB,EADqC;AAAA,QAERc,KAAKD,OAAL,CAAAtM,IAAb,CAAKBxE,UAAIB,EAfQc;AAAA,KAR+ G;AAAA,CAThK,CAPBA;AA2CIyT,WAAA,CAAOG,mBAAP,gCAA2BD,eAAKcZV,OAAe2V,OAAeC,OAAe;A AAA,IACtG1Y,IAAIkG,CAAA,GAAl,CAARIG,CADsG;AAAA,IAEtG,IAAIuY,aAAA,CAAc5T,IAAd,KAAuB,a AA3B,EAA0C;AAAA,QACtCuB,CAAA,GAAlYs,wBAAA,CAAYB7V,KAAzB,EAAGcYv,aAAA,CAAcK,IAA9 C,EAAoDH,KAApD,EAA2DC,KAA3D,CAAJ,CADsC;AAAA,KAA1C,MAEO,IAAIH,aAAA,CAAc5T,IAAd,KAA uB,QAA3B,EAAGc;AAAA,QACxCuB,CAAA,GAAlYs,wBAAA,CAAYB7V,KAAzB,EAAGc,CAAhC,EAAMC 2V,KAAnC,EAA0CC,KAA1C,CAAJ,CADwC;AAAA,KAArC,MAEA,IAAIH,aAAA,CAAc5T,IAAd,KAAuB,cA A3B,EAA2C;AAAA,QAC9C9F,IAAMmN,CAAA,GAAluM,aAAA,CAAcM,aAAxBha,CAD8C;AAAA,QAe9CA, IAAMia,EAAB,GAAK,IAAIC,UAAJ,CAAe/M,CAAA,CAAe,CAAF,CAAF,EAAGqBA,CAAA,CAAe,CAAF,CAA rB,EAA2BA,CAAA,CAAe,CAAF,CAA3B,EAAiCA,CAAA,CAAe,CAAF,CAAjC,CAAXnN,CAF8C;AAAA,QA G9CqH,CAAA,GAAl4S,EAAA,CAAGE,KAAH,CAASL,wBAAA,CAAYB7V,KAAzB,EAAGc,CAAhC,EAAMC2 V,KAAnC,EAA0CC,KAA1C,CAAT,CAAJ,CAH8C;AAAA,KANoD;AAAA,IAWtG,OAAOxS,CAAP,CAXsG;A AAA,CAA1G,CA3CJ;AAyDIms,WAAA,CAAOpV,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC1D,sBAAA, CAD0D;AAAA,IAChD,2BAAA,CADgD;AAAA,IACjC,mBAAA,CADiC;AAAA,IACvB,wBAAA,CADuB;AAA A,IAG/D,IAAI,CAACnI,KAAA,CAAMC,OAAN,CAAcwW,aAAd,CAAD,IAAiCA,aAAA,CAAcnY,MAAd,KAA yB,CAA9D,EAAiE;AAAA,QAC7D,OAAO6J,OAAA,CAAQC,KAAR,CAAc,4CAAd,EAA4D,CAA5D,CAAP,CA D6D;AAAA,KAHF;AAAA,IAO/D,IAAIqO,aAAA,CAAc,CAAd,MAAQb,QAAB,EAAmC;AAAA,QAC/BA,aAA A,GAAGB,EAAC5T,IAAA,EAAM,QAAP,EAAhB,CAD+B;AAAA,KAAnC,MAEO,IAAI4T,aAAA,CAAc,CAAd, MAAQb,aAAzB,EAAwC;AAAA,QAC3C1Z,IAAM+Z,IAAA,GAAL,aAAA,CAAc,CAAd,CAAb1Z,CAD2C;AA AA,QAe3C,IAAI,OAAO+Z,IAAP,KAAgB,QAAPB;YACI,OAAO3O,OAAA,CAAQC,KAAR,CAAc,oDAAd,EA AoE,CAAPe,EAauE,CAAvE,CAAP;SAHuC;AAAA,QAI3CqO,aAAA,GAAGB;AAAA,YACZ5T,IAAA,EAAM,a ADM;AAAA,kBAEZiU,IAFY;AAAA,SAAhB,CAJ2C;AAAA,KAAxC,MAQA,IAAIL,aAAA,CAAc,CAAd,MAA qb,cAAzB,EAAYC;AAAA,QAC5C1Z,IAAMga,aAAA,GAAGBN,aAAA,CAAcU,KAAd,CAAoB,CAAPB,CAAtB pa,CAD4C;AAAA,QAe5C,IACIga,aAAA,CAAczY,MAAd,KAAyB,CAAzB,IACAYy,aAAA,CAActS,IAAd,WA AmBL;uBAAK,AAAOA,CAAP,KAAa,QAAb,IAAYBA,CAAA,GAAl,CAA7B,IAAKCA,CAAA,GAAl;aAA9D,C AFJ,EAGE;AAAA,YACE,OAAO+D,OAAA,CAAQC,KAAR,CAAc,yFAAd,EAAYG,CAAzG,CAAP,CADF;AAA



A,SAL0C;AAAA,QAS5CqO,aAAA,GAAgB;AAAA,YACZ5T,IAAA,EAAM,cADM;AAAA,YAEZkU,aAAA,EA  
AgBA,aAFJ;AAAA,SAAhB,CAT4C;AAAA,KAAzC,MAaA;AAAA,QACH,OAAO5O,OAAA,CAAQC,KAAR,iC  
AA4CN,MAAA,CAAO2O,aAAA,CAAc,CAAd,CAAP,CAA5C,EAAwE,CAAxE,EAA2E,CAA3E,CAAP,CADG;  
AAAA,KA9BwD;AAAA,IAkC/D,IAAIvO,IAAA,CAAK5J,MAAL,GAAc,CAAd,GAAkB,CAAtB,EAAYB;AAAA  
,QACrB,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAc,CAAd,OAA/D,CAAP,CAD  
qB;AAAA,KAlCsC;AAAA,IAsC/D,IAAK,CAAA4J,IAAA,CAAK5J,MAAL,GAAc,CAAd,IAAmB,CAApB,KAA  
0B,CAA9B,EAAiC;AAAA,QAC7B,OAAO6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP,CAD6B;AAAA,KAt  
C8B;AAAA,IA0C/DpH,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAcH,KAAd,EAAqB,CAArB,EAAwBmC,  
UAAxB,CAAR,CA1C+D;AAAA,IA2C/D,IAAI,CAACnC,KAAL;QAAY,OAAO,IAAP;KA3CmD;AAAA,IA6C/D  
jE,IAAMmD,KAAA,GAAe,EAARbND,CA7C+D;AAAA,IA+C/DmB,IAAI4V,UAAA,GAAoB,IAAx5V,CA/C+D  
;AAAA,IAgD/D,IAAI5Y,QAAA,KAAa,iBAAb,IAAkCA,QAAA,KAAa,iBAAnD,EAA5E;AAAA,QACIE1C,UAA  
A,GAAaxQ,SAAb,CADkE;AAAA,KAAtE,MAEO,IAAI6E,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YA  
AR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;AAAA,QACtE4Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CA  
DsE;AAAA,KAlDX;AAAA,IAsD/D,KAAKnK,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIiZ,IAAA,C  
AAK9Y,MAAzB,EAAiCH,CAAA,IAAK,CAAtC,EAAyC;AAAA,QACrCpB,IAAM8W,KAAA,GAAQuD,IAAA,  
CAAKjZ,CAAL,CAAdpB,CADqC;AAAA,QAerCA,IAAMwC,KAAA,GAAQ6X,IAAA,CAAKjZ,CAAA,GAAI,C  
AAT,CAAdpB,CAFqC;AAAA,QAIrCA,IAAMgX,QAAA,GAAW5V,CAAA,GAAI,CAArBpB,CAJqC;AAAA,QA  
KrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAI,CAArBpB,CALqC;AAAA,QAOrC,IAAI,OAAO8W,KAAP,KAA  
iB,QAAR,EAAB;AAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAR,CAAc,gJAAd,EAAgK2L,QAAhK,CAAP,  
CAD2B;AAAA,SAPM;AAAA,QAWrC,IAAI7T,KAAA,CAAM5B,MAAN,IAAgB4B,KAAA,CAAMA,KAAA,C  
AAM5B,MAAN,GAAe,CAArB,EAAB,CAAxB,KAA8BuV,KAAlD,EAAyD;AAAA,YACrD,OAAO1L,OAAA,  
CAAQC,KAAR,CAAc,kHAAd,EAaki2L,QAAlI,CAAP,CADqD;AAAA,SAXpB;AAAA,QAerChX,IAAMkM,M  
AAA,GAASd,OAAA,CAAQhH,KAAR,CAAc5B,KAAd,EAAqByU,QAAR,EAABF,UAA/B,CAAF/W,CAFqC;A  
AAA,QAgBrC,IAAI,CAACKM,MAAL;YAAa,OAAO,IAAP;SAhBwB;AAAA,QAIrC6K,UAAA,GAAaA,UAAA  
,IAAc7K,MAAA,CAAOzI,IAAIC,CAjBqC;AAAA,QAkBrCN,KAAA,CAAMoH,IAAN,CAAW;AAAA,YAACuM  
,KAAD;AAAA,YAAQ5K,MAAR;AAAA,SAAX,EAIBqC;AAAA,KAtDsB;AAAA,IA2E/D,IAAI6K,UAAA,CAA  
W5Q,IAAX,KAAoB,QAAPB,IACA4Q,UAAA,CAAW5Q,IAAX,KAAoB,OADpB,IAEA,EACI4Q,UAAA,CAAW  
5Q,IAAX,KAAoB,QAAPB,IACA4Q,UAAA,CAAWWhQ,QAAX,CAAoBZ,IAAPB,KAA6B,QAD7B,IAEA,OAAO4  
Q,UAAA,CAAW/P,CAAI,KAAB,QAfXB,CAHR,EAOE;AAAA,QACE,OAAOoE,OAAA,CAAQC,KAAR,WA  
AsBpE,QAAA,CAAS8P,UAAAT,6BAAtB,CAAP,CADF;AAAA,KAlF6D;AAAA,IAsF/D,OAAO,IAAIyC,WAAJ,C  
AAGbZC,UAAhB,EAA6B0C,QAA7B,EAA6CC,aAA7C,EAA4DzV,KAA5D,EAAmEd,KAAnE,CAAP,CAtF+D;A  
AAA,CAAnE,CAzDJ;sBAkJIoI,6BAASY,KAAB;AAAA,IAC7BnM,IAAM4W,MAAA,GAAS,KAAKA,MAAP  
B5W,CAD6B;AAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAARb7W,CAF6B;AAAA,IAI7B,IAAI4W,M  
AAA,CAAOrV,MAAP,KAAB,CAAtB,EAAYB;AAAA,QACrB,OAAOsV,OAAA,CAAQ,CAAR,EAAWtL,QAA  
X,CAAoBY,GAAPB,CAAP,CADqB;AAAA,KAJI;AAAA,IAQ7BnM,IAAMwC,KAAA,GAAU,KAAKyB,KAAL,  
CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAR6B;AAAA,IAS7B,IAAIwC,KAAA,IAASoU,MAAA,CAA  
O,CAAP,CAAb,EAAwB;AAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAAPB,CA  
AP,CADoB;AAAA,KATK;AAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MAAA,CAAOrV,MAAzBvB,CAB6B;AA  
AA,IAC7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAy,CAAnB,CAAb,EAAoC;AAAA,QAChC,OA  
AOL,OAAA,CAAQK,SAAA,GAAy,CAAPB,EAAuB3L,QAAvB,CAAgCY,GAAhC,CAAP,CADgC;AAAA,KAd  
P;AAAA,IAkB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,EAAkCpU,KAAIC,CAAdxC,CAIB6  
B;AAAA,IAmB7BA,IAAM4Z,KAAA,GAAQhD,MAAA,CAA0IB,KAAP,CAAd1V,CAnB6B;AAAA,IAoB7BA,I  
AAM6Z,KAAA,GAAQjD,MAAA,CAA0IB,KAAA,GAAQ,CAAF,CAAd1V,CAPB6B;AAAA,IAqB7BA,IAAMqH  
,CAAA,GAAImS,WAAA,CAAYG,mBAAZ,CAAgC,KAAKD,aAARc,EAAoDIX,KAAPD,EAA2DoX,KAA3D,EA  
AkEC,KAAIE,CAAV7Z,CARb6B;AAAA,IAuB7BA,IAAMsa,WAAA,GAAcZD,OAAA,CAAQnB,KAAR,EAAn  
K,QAaf,CAAwBY,GAAxB,CAAPBnM,CavB6B;AAAA,IAwB7BA,IAAMua,WAAA,GAAc1D,OAAA,CAAQn  
B,KAAA,GAAQ,CAAhB,EAAMbnK,QAAnB,CAA4BY,GAA5B,CAAPBnM,CaxB6B;AAAA,IA0B7B,IAAI,KA  
AKyZ,QAAL,KAAkB,aAAtB,EAAqC;AAAA,QACjC,OAAQH,WAAA,CAAY,KAAK7V,IAAL,CAAU0C,IAAV,

CAAeqU,WAAf,EAAZ,CAAD,CAAiDF,WAAjD,EAA8DC,WAA9D,EAA2EIT,CAA3E,CAAP,CADiC;AAAA,KAArC,MAEO,IAAI,KAAKoS,QAAL,KAAkB,iBAAtB,EAAYC;AAAA,QAC5C,OAAOF,GAAA,CAAIIV,OAAJ,CAAY0V,GAAA,CAAID,WAAJ,CAAgBC,GAAA,CAAIIF,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0Cf,GAAA,CAAIIF,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CAD4C;AAAA,KAAzC,MAEA;AAAA,QACH,OAAO+R,GAAA,CAAIV,OAAJ,CAAYuV,GAAA,CAAIE,WAAJ,CAAgBF,GAAA,CAAIC,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0CIB,GAAA,CAAIC,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CADG;AAAA,KA9BsB;AAAA,EAIJrC;sBAqLImE,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnC,uBAAYB,KAAK4S,wBAA9B,QAAA,EAAuC;AAAA,QAAlC7W,IAAM+F,UAAA,UAAN/F,CAAKC;AAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;AAAA,KAFJ;AAAA,EARL3C;sBA4LI0F,yCAAYB;AAAA,IACrB,OAAO,KAAKoL,OAAAL,CAAaxK,KAAb,WAAmB8K;eAAOA,GAAA,CAAII,AAAJ;KAA1B,CAAP,CADqB;AAAA,EA5L7B;sBAgMIpB,iCAA0B;AAAA,IACtBIJ,IAAIuY,aAAJvY,CADsB;AAA A,IAEtB,IAAI,KAAKuY,aAAL,CAAmB5T,IAAnB,KAA4B,QAAhC,EAA0C;AAAA,QACtC4T,aAAA,GAAgB,C AAC,QAAD,CAAhB,CADsC;AAAA,KAA1C,MAEO,IAAI,KAAKA,aAAL,CAAmB5T,IAAnB,KAA4B,aAAhC,EAA+C;AAAA,QACID,IAAK,KAAK4T,aAAL,CAAmBK,IAAnB,KAA4B,CAAjC,EAAoC;AAAA,YACHCL,aAAA,GAAgB,CAAC,QAAD,CAAhB,CADgC;AAAA,SAAPC,MAEO;AAAA,YACHA,aAAA,GAAgB;AAAA,gBAAC,aAAD;AAAA,gBAAgB,KAAKA,aAAL,CAAmBK,IAAnC;AAAA,aAAhB,CADG;AAAA,SAH2C;AAAA,KA A/C,MAMA;AAAA,QACHL,aAAA,GAAgB,CAAC,cAAD,EAakBrU,MAAIB,CAAYB,KAAKqU,aAAL,CAAm BM,aAA5C,CAAhB,CADG;AAAA,KAve;AAAA,IActBha,IAAMsK,UAAA,GAAa;AAAA,QAAC,KAAKMP,QA AN;AAAA,QAAGBC,aAAhB;AAAA,QAA+B,KAAKzV,KAAL,CAAWoG,SAAX,EAA/B;AAAA,KAAAnBrK,CA dsB;AAAA,IAgBtB,KAAKMB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI,KAAKwV,MAAL,CAAYr V,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;AAAA,QACzCkJ,UAAA,CAAWC,IAAX,CACI,KAAKqM,MAAL ,CAAYxV,CAAZ,CADJ,EAEl,KAAKyV,OAAAL,CAAazV,CAAb,EAAGBiJ,SAAhB,EAfJ,EADyC;AAAA,KAhB vB;AAAA,IASbtB,OAAOC,UAAP,CatBsB;AAAA,EAhM9B;AA6PA,SAASwP,wBAAT,CAAKC7V,KAAIC,EA AyC8V,IAAZC,EAA+CU,UAA/C,EAA2DC,UAA3D,EAAuE;AAAA,IACnE1a,IAAM2a,UAAA,GAAaD,UAAA, GAAaD,UAAhCza,CADmE;AAAA,IAEnEA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQwW,UAAzBza,CAFmE; AAAA,IAInE,IAAI2a,UAAA,KAAe,CAAnB,EAAsB;AAAA,QACIB,OAAO,CAAP,CADkB;AAAA,KAAtB,MA EO,IAAIz,IAAA,KAAAS,CAAb,EAAGB;AAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,CADmB;AAAA,KAA hB,MAEA;AAAA,QACH,OAAQ,CAAAvS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAea,QAaf,IAA2B,CAA3B ,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAeY,UAAf,IAA6B,CAA7B,CAAzC,CADG;AAAA,KAR4D ;AAAA,CA7PvE;;ACYA,IAAME,QAAA,GAIF,iBAAA,CAAYpX,IAAZ,EAAwB0H,IAAxB,EAAiD;AAAA,IAC 7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;AAAA,CAJ rD,CAZA;AAqBI0P,QAAA,CAAOzW,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK 5J,MAAL,GAAC,CAAIB,EAaqB;AAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAC,oCAAd,CAAP,CADiB ;AAAA,KAD0C;AAAA,IAI/DIK,IAAI4V,UAAA,GAAoB,IAAxB5V,CAJ+D;AAAA,IAK/DnB,IAAMsL,YAAA, GAAeF,OAAA,CAAQE,YAA7BtL,CAL+D;AAAA,IAM/D,IAAI5L,YAAA,IAAGBA,YAAA,CAAAnF,IAAb,KAA sB,OAA1C,EAAMd;AAAA,QAC/C4Q,UAAA,GAAazL,YAAb,CAD+C;AAAA,KANY;AAAA,IAS/DtL,IAAMm P,UAAA,GAAa,EAAnBnP,CAT+D;AAAA,IAW/D,uBAAkBmL,IAAA,CAAKiP,KAAL,CAAW,CAAX,kBAAIB, QAAA,EAaiC;AAAA,QAA5Bpa,IAAMsM,GAAA,UAAntM,CAA4B;AAAA,QAC7BA,IAAMkM,MAAA,GAA Sd,OAAA,CAAQhH,KAAR,CAACKI,GAAd,EAAMb,IAAI6C,UAAA,CAAW5N,MAAIC,EAA0CwV,UAA1C,EA AsD5W,SAAtD,EAaiE,EAAC0V,cAAA,EAAGB,MAAJB,EAajE,CAAF7V,CAD6B;AAAA,QAe7B,IAAI,CAAC kM,MAAL;YAAa,OAAO,IAAP;SAFgB;AAAA,QAG7B6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAOzI,IA AIC,CAH6B;AAAA,QAI7B0L,UAAA,CAAW5E,IAAX,CAAGB2B,MAAhB,EAJ6B;AAAA,KAX8B;AAAA,IAw B/DIM,IAAM8a,eAAA,GAakBxP,YAAA,IACpB6D,UAAA,CAAWzH,IAAX,WAAgB4E;eAAOnF,YAAA,CAA amE,YAAb,EAA2BgB,GAAA,CAAi7I,IAA/B;KAAvB,CADJzD,CAXB+D;AAAA,IA2B/D,OAAO8a,eAAA,GAC H,IAAID,QAAJ,CAAapU,SAAb,EAawB0I,UAAxB,CADG,GAEH,IAAI0L,QAAJ,CAAc9D,UAAAd,EAAGc5H,U AAhC,CAFJ,CA3B+D;AAAA,CAAnE,CARBJ;mBAqDI5D,6BAASY,KAAwB;AAAA,IAC7BhL,IAAIIB,MAAA, GAAS,IAAbkB,CAD6B;AAAA,IAE7BA,IAAI4Z,QAAA,GAAW,CAAF5Z,CAF6B;AAAA,IAG7BA,IAAI6Z,kBA AJ7Z,CAH6B;AAAA,IAI7B,uBAAkB,KAAKqK,qBAAvB,QAAA,EAA6B;AAAA,QAAXbN,IAAMsM,GAAA,

UAANtM,CAAwB;AAAA,QACzB+a,QAAA,GADyB;AAAA,QAEzB9a,MAAA,GAASqM,GAAA,CAAIf,QAAJ,CAAaY,GAAb,CAAT,CAfYB;AAAA,QAKzB,IAAIIM,MAAA,IAAUA,MAAA,YAAkBuK,aAA5B,IAA6C,CAACvK,MAAA,CAAOwK,SAAzD,EAAoE;AAAA,YAchE,IAAI,CAACuQ,kBAAL,EAAYB;AAAA,gBACrBA,kBA AA,GAaQb/a,MAAA,CAAO6F,IAA5B,CADqB;AAAA,aADuC;AAAA,YAIhE7F,MAAA,GAAS,IAAT,CAJgE;A AAA,YAKhE,IAAI8a,QAAA,KAAa,KAAK5P,IAAL,CAAU5J,MAA3B,EAAMC;AAAA,gBAC/BtB,MAAA,GA AS+a,kBAAT,CAD+B;AAAA,aAL6B;AAAA,SAL3C;AAAA,QAEzB,IAAI/a,MAAA,KAAW,IAAf;YAAqB;SAfI ;AAAA,KAJA;AAAA,IAqB7B,OAAOA,MAAP,CArB6B;AAAA,EArdrC;mBA6EluL,+BAAUY,IAA6B;AAAA,I ACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKb+J,EAAlB,EADmC;AAAA,EA7E3C;mBAiFIX,yCAAYB;AAAA, IACrB,OAAO,KAAKN,IAAL,CAAUKB,KAAV,WAAgBC;eAAOA,GAAA,CAAib,aAAJ;KAAvB,CAAP,CADqB ;AAAA,EAjF7B;mBAqFfpB,iCAAY;AAAA,IACrK,IAAMsK,UAAA,GAAa,CAAC,UAAD,CAAnBtK,CADQ;A AAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkd,KAAA,CAA MpD,SAAN,EAAhB,EAaf;AAAA,KAAxB,EAfQ;AAAA,IAGR,OAAOC,UAAP,CAHQ;AAAA,EArfhB;;ACO A,IAAM2Q,GAAA,GAKF,YAAA,CAAYpV,QAAZ,EAAMd5F,MAAnD,EAauE;AAAA,IACnE,KAAKwD,IAA L,GAAyxD,MAAA,CAAOwD,IAAnB,CADmE;AAAA,IAEnE,KAAKoC,QAAL,GAAGB,GAAGR,MAAH,CAA UQ,QAaV,CAAhB,CAfME;AAAA,IAGnE,KAAK5F,MAAL,GAACa,MAAd,CAHmE;AAAA,CAL3E,CAPA;cA kBIsl,6BAASY,KAAwB;AAAA,IAC7B,OAAO,KAAKIM,MAAL,CAAYsL,QAAZ,CAAqBY,GAARb,CAAP,CA D6B;AAAA,EAIBrC;cAsBIX,+BAAUY,IAA6B;AAAA,IACnC,uBAAsB,KAAKvG,yBAA3B,QAAA,EAaqC;AA AA,QAaHc7F,IAAMkb,OAAA,UAAInb,CAAgC;AAAA,QACjCoM,EAAA,CAAG8O,OAAA,CAAQ,CAAR,CA AH,EADiC;AAAA,KADF;AAAA,IAInC9O,EAAA,CAAG,KAAKnM,MAAR,EAJmC;AAAA,EAtB3C;AA6BIgb, GAAA,CAA07W,KAAP,kBAaA+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CA AIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,gDAA0DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAID,CAAP;KA F2D;AAAA,IAI/DvB,IAAM6F,QAAA,GAAwC,EAa9C7F,CAJ+D;AAAA,IAK/D,KAAKMB,IAAIC,CAAA,GA AI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAaqCH,CAAA,IAAK,CAA1C,EA A6C;AAAA,QACzCpB,IAAM8F,IAAA,GAAOqF,IAAA,CAAK/J,CAAL,CAAbpB,CADyC;AAAA,QAGzC,IAAI ,OAAO8F,IAAP,KAAgB,QAAPB,EAa8B;AAAA,YAC1B,OAAOsF,OAAA,CAAQC,KAAR,iCAA4C,OAAOvF, kBAAnD,EAAoE1E,CAAPe,CAAP,CAD0B;AAAA,SAHW;AAAA,QAozC,IAAI,gBAAGb+T,IAAhB,CAAqBrP, IAArB,CAAJ,EAAGC;AAAA,YAC5B,OAAOsF,OAAA,CAAQC,KAAR,CAAc,oEAAd,EAakFjK,CAAIF,CAAP, CAD4B;AAAA,SAPS;AAAA,QAWzCpB,IAAMwC,KAAA,GAAQ4I,OAAA,CAAQHh,KAAR,CAAc+G,IAAA, CAAK/J,CAAA,GAAL,CAAT,CAAd,EAa2BA,CAAA,GAAL,CAAB,CAAdpB,CAXyC;AAAA,QAYzC,IAAI,CA ACwC,KAAL;YAAy,OAAO,IAAP;SAZ6B;AAAA,QAczCqD,QAAA,CAAS0E,IAAT,CAAc;AAAA,YAACzE,I AAD;AAAA,YAAOtD,KAAP;AAAA,SAAd,EAdyC;AAAA,KALkB;AAAA,IASB/DxC,IAAMC,MAAA,GAASm L,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAaqC4J,IA AA,CAAK5J,MAAL,GAAC,CAAnD,EAASd6J,OAAA,CAAQE,YAA9D,EAa4EzF,QAA5E,CAaf7F,CAtB+D;A AAA,IAuB/D,IAAI,CAACC,MAAL;QAAa,OAAO,IAAP;KAyBkD;AAAA,IAyB/D,OAAO,IAAIgb,GAAJ,CAAQ pV,QAAR,EAakB5F,MAAIB,CAAP,CAzB+D;AAAA,CAAnE,CA7BJ;cAyDIwL,yCAAGB;AAAA,IACZ,OAAO, KAAKxL,MAAL,CAAYwL,aAAZ,EAAP,CADY;AAAA,EAzDpB;cA6DIpB,iCAAY;AAAA,IACrK,IAAMsK,U AAA,GAAa,CAAC,KAAD,CAAnBtK,CADQ;AAAA,IAER,uBAA2B,KAAK6F,yBAAhC,QAAA,EAa0C;AAAA ,QAARc7F,iBAAAA,CAAqC;AAAA,QAA9B,iBAAA,CAA8B;AAAA,QAAXB,iBAAA,CAAwB;AAAA,QACtCs K,UAAA,CAAWC,IAAX,CAAgBzE,IAAhB,EAASB2P,IAAA,CAAKpL,SAAL,EAAtB,EADsC;AAAA,KAFIC;A AAA,IAKRC,UAAA,CAAWC,IAAX,CAAGB,KAAKtK,MAAL,CAAYoK,SAAZ,EAAhB,EALQ;AAAA,IAMR,O AAOC,UAAP,CANQ;AAAA,EA7DhB;;ACYA,IAAM6Q,EAAA,GAKF,WAAA,CAAY1X,IAAZ,EAawBiS,KAA xB,EAa2CzR,KAA3C,EAa8D;AAAA,IAC1D,KAAKR,IAAL,GAAyA,IAAZ,CAD0D;AAAA,IAE1D,KAAKiS, KAAL,GAAaA,KAAb,CAF0D;AAAA,IAG1D,KAAKzR,KAAL,GAAaA,KAAb,CAH0D;AAAA,CALIE,CAZA;A AuBIkX,EAAA,CAAO/W,KAAP,kBAaA+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,K AAgB,CAAPB;QACI,OAAO6J,OAAA,CAAQC,KAAR,uCAAiDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAjD, CAAP;KAF2D;AAAA,IAI/DvB,IAAM0V,KAAA,GAAQkT,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CA AL,CAAd,EAauB,CAAvB,EAa0B/E,UAA1B,CAAdpG,CAJ+D;AAAA,IAK/DA,IAAMiE,KAAA,GAAQmH,OA AA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAauB,CAAvB,EAa0BrE,KAAA,CAAMsE,OAAA,

CAAQE, YAAR, IAAwB7E, SAA9B, CAA1B, CAAdzG, CAL+D; AAAA, IAO/D, IAAI, CAAC0V, KAAD, IAAU, CAA CzR, KAAf; QAAsB, OAAO, IAAP; KAPyC; AAAA, IAS/DjE, IAAMqH, CAAA, GAAgBpD, KAAA, CAAMR, IAA5B zD, CAT+D; AAAA, IAU/D, OAAO, IAAImb, EAAJ, CAAO9T, CAAA, CAEN, QAAT, EAAmB2O, KAAAnB, EAA0B zR, KAA1B, CAAP, CAV+D; AAAA, CAAAnE, CAVBj; aAoCIsh, 6BAASY, KAAwB; AAAA, IAC7BnM, IAAM0V, KA AA, GAAU, KAAKA, KAAL, CAAWnK, QAAX, CAAoBY, GAApB, CAAhBnM, CAD6B; AAAA, IAE7BA, IAAM8G, KAAA, GAAU, KAAK7C, KAAL, CAAWsh, QAAX, CAAoBY, GAApB, CAAhBnM, CAF6B; AAAA, IAI7B, IAAI0V , KAAA, GAAQ, CAAZ, EAAe; AAAA, QACX, MAAM, IAAIhK, YAAJ, iCAA+CgK, eAA/C, CAAN, CADW; AAAA, KAJc; AAAA, IAQ7B, IAAIA, KAAA, IAAS5O, KAAA, CAAMvF, MAAnB, EAA2B; AAAA, QACvB, MAAM, IAAIm K, YAAJ, iCAA+CgK, iBAAW5O, KAAA, CAAMvF, MAAN, GAAe, CAAf, OAA1D, CAAN, CADuB; AAAA, KARE; AAAA, IAY7B, IAAImU, KAAA, KAAUtn, IAAA, CAAK6D, KAAL, CAAWYj, KAAX, CAAd, EAAiC; AAAA, QAC7 B, MAAM, IAAIhK, YAAJ, gDAA8DgK, mBAA9D, CAAN, CAD6B; AAAA, KAZJ; AAAA, IAgB7B, OAAO5O, KAA A, CAAM4O, KAAN, CAAP, CAhB6B; AAAA, EApcrC; aAuDIK, +BAAUY, IAA6B; AAAA, IACnCA, EAAA, CAA G, KAAKsJ, KAAR, EADmC; AAAA, IAEncTj, EAAA, CAAG, KAAKnI, KAAR, EAFmC; AAAA, EAvd3C; aA4DIwH , yCAAgB; AAAA, IACZ, OAAO, KAAP, CADY; AAAA, EA5DpB; aAgElpB, iCAAY; AAAA, IACR, OAAO; AAAA, Q AAC, IAAD; AAAA, QAAO, KAAKqL, KAAL, CAAWrL, SAAX, EAAP; AAAA, QAA+B, KAAKpG, KAAL, CAAWo G, SAAX, EAA/B; AAAA, KAAP, CADQ; AAAA, EAhhB; ; ACWA, IAAM+Q, EAAA, GAKF, WAAA, CAAYC, MAA Z, EAAgCC, QAAhC, EAAsD; AAAA, IACID, KAAK7X, IAAL, GAAY6C, WAAZ, CADkD; AAAA, IAEID, KAAK+U, MAAL, GAACa, MAAd, CAFkD; AAAA, IAGID, KAAKC, QAAL, GAAgBA, QAAhB, CAHkD; AAAA, CALID, CAX A; AAsBIF, EAAA, CAOOhX, KAAP, kBAAa+G, MAA6BC, SAAyB; AAAA, IAC/D, IAAID, IAAA, CAAK5J, MAAL, KAAgB, CAAP, EAAuB; AAAA, QACnB, OAAO6J, OAAA, CAAQC, KAAR, uCAAiDF, IAAA, CAAK5J, MAAL, G AAc, CAAd, eAAjD, CAAP, CADmB; AAAA, KADwC; AAAA, IAK/DvB, IAAMqb, MAAA, GAASjQ, OAAA, CAAQ hH, KAAR, CAAc+G, IAAA, CAAK, CAAL, CAAd, EAAuB, CAAvB, EAA0B1E, SAA1B, CAAfzG, CAL+D; AAAA, I AO/DA, IAAMsb, QAAA, GAAWIQ, OAAA, CAAQhH, KAAR, CAAc+G, IAAA, CAAK, CAAL, CAAd, EAAuB, CAA vB, EAA0B1E, SAA1B, CAAjBzG, CAP+D; AAAA, IAS/D, IAAI, CAACqb, MAAD, IAAW, CAACC, QAAhB; QAA0B , OAAO, IAAP; KATqC; AAAA, IAW/D, IAAI, CAAC/T, WAAA, CAAY8T, MAAA, CAAO5X, IAAAnB, EAAyB; AAA A, YAAC6C, WAAD; AAAA, YAACD, UAAAd; AAAA, YAA0BD, UAA1B; AAAA, YAAcCF, QAATC; AAAA, YAAgD O, SAAhD; AAAA, SAAzB, CAAL, EAA2F; AAAA, QACvF, OAAO2E, OAAA, CAAQC, KAAR, uFAAkGpE, QAAA, CAASoU, MAAA, CAAO5X, IAAhB, cAAIG, CAAP, CADuF; AAAA, KAX5B; AAAA, IAe/D, OAAO, IAAI2X, EAAJ, CAAOC, MAAP, EAAeC, QAAf, CAAP, CAF+D; AAAA, CAAAnE, CAAtBJ; aAwCI/P, 6BAASY, KAAwB; AAAA, IAC7 BnM, IAAMqb, MAAA, GAAU, KAAKA, MAAL, CAAy9P, QAAZ, CAAqBY, GAAR, CAAhBnM, CAD6B; AAAA, I AE7BA, IAAMsb, QAAA, GAAY, KAAKA, QAAL, CAAc/P, QAAd, CAAuBY, GAAvB, CAAlBnM, CAF6B; AAAA, I AI7B, IAAI, CAACsb, QAAL; QAAe, OAAO, KAAP; KAJc; AAAA, IAM7B, IAAI, CAAC3T, iBAAA, CAAKB0T, MAA IB, EAA0B; AAAA, YAAC, SAAD; AAAA, YAAY, QAAZ; AAAA, YAAsB, QAAtB; AAAA, YAAgC, MAAhC; AAAA , SAA1B, CAAL, EAAyE; AAAA, QACrE, MAAM, IAAI3P, YAAJ, uFAAqGzE, QAAA, CAAS6D, MAAA, CAAOuQ, MAAP, CAAT, eAArG, CAAN, CADqE; AAAA, KAN5C; AAAA, IAU7B, IAAI, CAAC1T, iBAAA, CAAKB2T, QAAIB , EAA4B; AAAA, YAAC, QAAD; AAAA, YAAW, OAAAX; AAAA, SAA5B, CAAL, EAAuD; AAAA, QACnD, MAAM, I AAI5P, YAAJ, wEAAsFzE, QAAA, CAAS6D, MAAA, CAAOwQ, QAAP, CAAT, eAAf, CAAN, CADmD; AAAA, KA V1B; AAAA, IAC7B, OAAOA, QAAA, CAAS1Y, OAAAT, CAAiByY, MAAjB, KAA4B, CAAnc, Cad6B; AAAA, EAxC rC; aAyDI7P, +BAAUY, IAA6B; AAAA, IACnCA, EAAA, CAAG, KAAKiP, MAAR, EADmC; AAAA, IAEncjP, EAA A, CAAG, KAAKkp, QAAR, EAFmC; AAAA, EAzD3C; aA8DI7P, yCAAgB; AAAA, IACZ, OAAO, IAAP, CADY; AA AA, EA9DpB; aAkElpB, iCAAY; AAAA, IACR, OAAO; AAAA, QAAC, IAAD; AAAA, QAAO, KAAKGR, MAAL, CA AYhR, SAAZ, EAAP; AAAA, QAAgC, KAAKiR, QAAL, CAAcjR, SAAd, EAAhC; AAAA, KAAP, CADQ; AAAA, EAI EhB; ; ACWA, IAAMkR, OAAA, GAMF, gBAAA, CAAyF, MAAZ, EAAgCC, QAAhC, EAAsDE, SAAtD, EAA8E; AA AA, IAC1E, KAAK/X, IAAL, GAAY2C, UAAZ, CAD0E; AAAA, IAE1E, KAAKiV, MAAL, GAACa, MAAd, CAF0E; A AAA, IAG1E, KAAKC, QAAL, GAAgBA, QAAhB, CAH0E; AAAA, IAI1E, KAAKE, SAAL, GAAiBA, SAAjB, CAJ0E; AAAA, CANIF, CAXA; AAwBID, OAAA, CAAOnX, KAAP, kBAAa+G, MAA6BC, SAAyB; AAAA, IAC/D, IAAID, IA AA, CAAK5J, MAAL, IAAe, CAAf, IAAqB4J, IAAA, CAAK5J, MAAL, IAAe, CAAxC, EAA2C; AAAA, QACvC, OAA O6J, OAAA, CAAQC, KAAR, 4CAAsDF, IAAA, CAAK5J, MAAL, GAAC, CAAd, eAAtd, CAAP, CADuC; AAAA, KA

DoB;AAAA,IAK/DvB,IAAMqb,MAAA,GAASjQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd ,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAfzG,CAL+D;AAAA,IAO/DA,IAAMsb,QAAA,GAAWIQ,OAAA,CAA QhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAjBzG,CAP+D;AAA A,IAS/D,IAAI,CAACqb,MAAD,IAAW,CAACC,QAAhB;QAA0B,OAAO,IAAP;KATqC;AAAA,IAU/D,IAAI,CA AC/T,WAAA,CAAY8T,MAAA,CAA05X,IAAnB,EAAyB;AAAA,YAAC6C,WAAD;AAAA,YAAcD,UAAAd;AA AA,YAA0BD,UAA1B;AAAA,YAAsCF,QAAtC;AAAA,YAAgDO,SAAhD;AAAA,SAAzB,CAAL,EAA2F;AAA A,QACvF,OAAO2E,OAAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAASoU,MAAA,CAA05X,IAAhB,cAAIG,CA AP,CADuF;AAAA,KAV5B;AAAA,IAC/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAgB,CAApB,EAAuB;AAAA,QA CnBvB,IAAMwb,SAAA,GAAYpQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAA vB,EAA0B/E,UAA1B,CAAlBpG,CADmB;AAAA,QAEnB,IAAI,CAACwb,SAAL;YAAgB,OAAO,IAAP;SAFG;A AAA,QAGnB,OAAO,IAAID,OAAJ,CAAYF,MAAZ,EAAoBC,QAAPB,EAA8BE,SAA9B,CAAP,CAHmB;AAAA ,KAAvB,MAIO;AAAA,QACH,OAAO,IAAID,OAAJ,CAAYF,MAAZ,EAAoBC,QAAPB,CAAP,CADG;AAAA,K AlBwD;AAAA,CAAnE,CAXBJ;kBA+CI/P,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMqb,MAAA,GAAU,KAAK A,MAAL,CAAY9P,QAAZ,CAAqBY,GAArB,CAAhBnM,CAD6B;AAAA,IAE7BA,IAAMsb,QAAA,GAAY,KAA KA,QAAL,CAAc/P,QAAd,CAAuBY,GAAvB,CAAIbnM,CAF6B;AAAA,IAI7B,IAAI,CAAC2H,iBAAA,CAAkB 0T,MAAIB,EAA0B;AAAA,YAAC,SAAD;AAAA,YAAY,QAAZ;AAAA,YAAsB,QAAtB;AAAA,YAAgC,MAAh C;AAAA,SAA1B,CAAL,EAAyE;AAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAqGzE,QAAA,CAAS6D,MAAA,C AA0uQ,MAAP,CAAT,eAArG,CAAN,CADqE;AAAA,KAJ5C;AAAA,IAQ7B,IAAI,CAAC1T,iBAAA,CAAkB2T, QAAIB,EAA4B;AAAA,YAAC,QAAD;AAAA,YAAW,OAAX;AAAA,SAA5B,CAAL,EAAuD;AAAA,QACnD,M AAM,IAAI5P,YAAJ,wEAsFzE,QAAA,CAAS6D,MAAA,CAA0wQ,QAAP,CAAT,eAArF,CAAN,CADmD;AA AA,KAR1B;AAAA,IAY7B,IAAI,KAAKE,SAAT,EAAoB;AAAA,QACHBxb,IAAMwb,SAAA,GAAa,KAAKA,S AAL,CAAejQ,QAaf,CAAwBY,GAAxB,CAAnBnM,CADgB;AAAA,QAEB,OOAosb,QAAA,CAAS1Y,OAAT, CAAiByY,MAAjB,EAAyBG,SAAzB,CAAP,CAFgB;AAAA,KAZS;AAAA,IAiB7B,OAAOF,QAAA,CAAS1Y,O AAT,CAAiByY,MAAjB,CAAP,CAjB6B;AAAA,EA/CrC;kBAmeI7P,+BAAUY,IAA6B;AAAA,IACnCA,EAAA, CAAG,KAAKiP,MAAR,EADmC;AAAA,IAEnCjP,EAAA,CAAG,KAAKkP,QAAR,EAfM;AAAA,IAGnC,IAAI ,KAAKE,SAAT,EAAoB;AAAA,QACHBpP,EAAA,CAAG,KAAKoP,SAAR,EADgB;AAAA,KAHe;AAAA,EAnE 3C;kBA2EI/P,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EA3EpB;kBA+EIpB,iCAAY;AAAA,IACR,I AAI,KAAKmR,SAAL,IAAkB,IAAIB,IAA0B,KAAKA,SAAL,KAAmBrb,SAAjD,EAA4D;AAAA,QACxDH,IAA Mwb,SAAA,GAAY,KAAKA,SAAL,CAAenR,SAAf,EAAlBrK,CADwD;AAAA,QAExD,OAAO;AAAA,YAAC,U AAD;AAAA,YAAa,KAAKqb,MAAL,CAAYhR,SAAZ,EAAb;AAAA,YAAsC,KAAKiR,QAAL,CAAcjR,SAAd,E AAtC;AAAA,YAAiEmR,SAAjE;AAAA,SAAP,CAFwD;AAAA,KADpD;AAAA,IAKR,OAAO;AAAA,QAAC,U AAD;AAAA,QAAa,KAAKH,MAAL,CAAYhR,SAAZ,EAAb;AAAA,QAAsC,KAAKiR,QAAL,CAAcjR,SAAd,E AAtC;AAAA,KAAP,CALQ;AAAA,EA/EhB;;ACcA,IAAMoR,KAAA,GASF,cAAA,CAAYC,SAAZ,EAA6B3E,U AA7B,EAA+C9S,KAA/C,EAAke0X,KAAIE,EAAgF9E,OAAhF,EAA4G+E,SAA5G,EAAmI;AAAA,IAC/H,KAA KF,SAAL,GAAiBA,SAAjB,CAD+H;AAAA,IAE/H,KAAKjY,IAAL,GAAYsT,UAAZ,CAF+H;AAAA,IAG/H,KA AK9S,KAAAL,GAAaA,KAAb,CAH+H;AAAA,IAI/H,KAAK0X,KAAAL,GAAaA,KAAb,CAJ+H;AAAA,IAK/H,KA AK9E,OAAL,GAAeA,OAaf,CAL+H;AAAA,IAM/H,KAAK+E,SAAL,GAAiBA,SAAjB,CAN+H;AAAA,CATvI, CAdA;AAgCIH,KAAA,CAAOrX,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,M AAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,O AA/D,CAAP;KAF2D;AAAA,IAG/D,IAAI4J,IAAA,CAAK5J,MAAL,GAAC,CAAd,KAAoB,CAAxB;QACI,OAA O6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP;KAJ2D;AAAA,IAM/DIK,IAAIua,SAAJva,CAN+D;AAAA,IA O/DA,IAAI4V,UAAJ5V,CAP+D;AAAA,IAQ/D,IAAIkI,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAA R,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;AAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CAD +D;AAAA,KARJ;AAAA,IAW/DtL,IAAM2b,KAAA,GAAQ,EAAd3b,CAX+D;AAAA,IAY/DA,IAAM6W,OAAA ,GAAU,EAAhB7W,CAZ+D;AAAA,IAa/D,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IA AA,CAAK5J,MAAL,GAAC,CAAlC,EAAqCH,CAAA,IAAK,CAA1C,EAA6C;AAAA,QACzCD,IAAIyV,MAAA, GAASzL,IAAA,CAAK/J,CAAL,CAAbD,CADyC;AAAA,QAeZCnB,IAAMwC,KAAA,GAAQ2I,IAAA,CAAK/J, CAAA,GAAl,CAAT,CAAdpB,CAFyC;AAAA,QAIzC,IAAI,CAACiD,KAAA,CAAMC,OAAN,CAAc0T,MAAd,C

AAL,EAA4B;AAAA,YACxBA,MAAA,GAAS,CAACA,MAAD,CAAT,CADwB;AAAA,SAJa;AAAA,QAQzC5W  
,IAAM6b,YAAA,GAAezQ,OAAA,CAAQ/F,MAAR,CAAejE,CAAf,CAArBpB,CARyC;AAAA,QASzC,IAAI4W,  
MAAA,CAAOvV,MAAP,KAAkB,CAAtB,EAAYB;AAAA,YACrB,OAAOsa,YAAA,CAAaxQ,KAAb,CAAmB,qC  
AAAnB,CAAP,CADqB;AAAA,SATgB;AAAA,QAazC,yBAAoBuL,yBAApB,UAAA,EAA4B;AAAA,YAAvB5W,I  
AAM8W,KAAA,YAAN9W,CAAuB;AAAA,YACxB,IAAI,OAAO8W,KAAP,KAAiB,QAAjB,IAA6B,OAAOA,K  
AAP,KAAiB,QAAID,EAA4D;AAAA,gBACxD,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,2CAAnB,CAAP,CA  
DwD;AAAA,aAA5D,MAEO,IAAI,OAAOyL,KAAP,KAAiB,QAAjB,IAA6B1O,IAAA,CAAK0T,GAAL,CAAShF,  
KAAT,IAAkBxJ,MAAA,CAAOyO,gBAAID,EAA4E;AAAA,gBAC/E,OAAOF,YAAA,CAAaxQ,KAAb,oDAAoE  
iC,MAAA,CAAOyO,sBAA3E,CAAP,CAD+E;AAAA,aAA5E,MAGA,IAAI,OAAOjF,KAAP,KAAiB,QAAjB,IAA  
6B1O,IAAA,CAAK6D,KAAL,CAAW6K,KAAX,MAAsBA,KAAvD,EAA8D;AAAA,gBACjE,OAAO+E,YAAA,  
CAAaxQ,KAAb,CAAmB,+CAAnB,CAAP,CADiE;AAAA,aAA9D,MAGA,IAAI,CAACqQ,SAAL,EAAgB;AAAA  
,gBACnBA,SAAA,GAAY5Q,MAAA,CAAOgM,KAAP,CAAZ,CADmB;AAAA,aAAhB,MAEA,IAAI+E,YAAA,  
CAAa1U,YAAb,CAA0BuU,SAA1B,EAAqC5Q,MAAA,CAAOgM,KAAP,CAArC,CAAJ,EAAYD;AAAA,gBAC5  
D,OAAO,IAAP,CAD4D;AAAA,aAXxC;AAAA,YAexB,IAAI,OAAO6E,KAAA,CAAM5Q,MAAA,CAAO+L,KA  
AP,CAAN,CAAP,KAAgC,WAApC,EAaiD;AAAA,gBAC7C,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+BAAn  
B,CAAP,CAD6C;AAAA,aAfzB;AAAA,YAmBxBsQ,KAAA,CAAM5Q,MAAA,CAAO+L,KAAP,CAAN,IAAuB  
D,OAAA,CAAQtV,MAA/B,CAnBwB;AAAA,SAba;AAAA,QAmCzCvB,IAAMC,MAAA,GAASmL,OAAA,CAA  
QhH,KAAR,CAAc5B,KAAAd,EAAqBpB,CAArB,EAAwB2V,UAAxB,CAAf/W,CAnCyC;AAAA,QAoCzC,IAAI,C  
AACC,MAAL;YAAa,OAAO,IAAP;SApC4B;AAAA,QAqCzC8W,UAAA,GAAaA,UAAA,IAAc9W,MAAA,CAA  
OwD,IAAIC,CARyC;AAAA,QAsCzCoT,OAAA,CAAQtM,IAAR,CAAAtK,MAAb,EAAtCyC;AAAA,KAbkB;AAA  
A,IAAsD/DD,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,  
CAAvB,EAA0B1E,SAA1B,CAAdzG,CAtD+D;AAAA,IAuD/D,IAAI,CAACiE,KAAL;QAAY,OAAO,IAAP;KA  
vDmD;AAAA,IAyD/DjE,IAAM4b,SAAA,GAAYxQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CA  
AK5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,CAAK5J,MAAL,GAAC,CAAnD,EAAsDwV,UAAtd,CAAI  
B/W,CazD+D;AAAA,IA0D/D,IAAI,CAAC4b,SAAL;QAAGB,OAAO,IAAP;KA1D+C;AAAA,IA8D/D,IAAI3X,K  
AAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAPB,IAA+BiF,OAAA,CAAQ/F,MAAR,CAAe,CAAf,EAakB  
8B,YAAIB,CAAqCuU,SAAhC,EAAdzX,KAAA,CAAMR,IAAvD,CAAnC,EAAG;AAAA,QAC7F,OAAO,IAAP  
,CAD6F;AAAA,KA9DIC;AAAA,IAkE/D,OAAO,IAAIgY,KAAJ,CAAWC,SAAX,EAA6B3E,UAA7B,EAA+C9S,  
KAA/C,EAAsD0X,KAAtd,EAA6D9E,OAA7D,EAAsE+E,SAAtE,CAAP,CAIE+D;AAAA,CAAnE,CAhCJ;gBAq  
GlrQ,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMiE,KAAA,GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,  
GAAPB,CAAFnM,CAD6B;AAAA,IAE7BA,IAAMsF,MAAA,GAAUwF,MAAA,CAA07G,KAAP,MAAkB,KAA  
KyX,SAAvB,IAAoC,KAAK7E,OAAL,CAAa,KAAK8E,KAAL,CAAW1X,KAAX,CAAb,CAArC,IAAyE,KAAK2  
X,SAA7F5b,CAF6B;AAAA,IAG7B,OAAOsF,MAAA,CAAoiG,QAAP,CAAGBY,GAAhB,CAAP,CAH6B;AAAA  
,EAgrC;gBA2GIX,+BAAUy,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnC,  
KAAK4S,OAAL,CAAaxU,OAAb,CAAqB+J,EAARb,EAfmC;AAAA,IAGnCA,EAAA,CAAG,KAAKwP,SAAR,E  
AHmC;AAAA,EA3G3C;gBAiHInQ,yCAAyB;AAAA,IACrB,OAAO,KAAKoL,OAAL,CAAaxK,KAAb,WAAmB  
8K;eAAOA,GAAA,CAAI1L,aAAJ;KAA1B,KAAkD,KAAKmQ,SAAL,CAAenQ,aAAf,EAAzD,CADqB;AAAA,E  
AjH7B;gBAqHIpB,iCAA0B;AAAA,sBAAA;AAAA,IACtBrK,IAAMsK,UAAA,GAAa;AAAA,QAAC,OAAD;AA  
AA,QAau,KAAKrG,KAAL,CAAWoG,SAAX,EAav;AAAA,KAAAnBrK,CADsB;AAAA,IAKtBA,IAAMgc,YAA  
A,GAAe7Z,MAAA,CAAOc,IAAP,CAAY,KAAKuZ,KAAjB,EAAwBM,IAAxB,EAARbjc,CALsB;AAAA,IAStB  
A,IAAMkc,eAAA,GAA2D,EAAjElc,CATsB;AAAA,IAUtBA,IAAMmc,YAAA,GAA0C,EAAhDnc,CAVsB;AAA  
A,IAWtB,uBAAoBgc,6BAAPB,QAAA,EAakC;AAAA,QAA7Bhc,IAAM8W,KAAA,UAAAN9W,CAA6B;AAAA,  
QAC9BA,IAAMoc,WAAA,GAAcD,YAAA,CAAa,KAAKR,KAAL,CAAW7E,KAAX,CAAb,CAAPB9W,CAD8B;  
AAAA,QAe9B,IAAIoc,WAAA,KAAgBjc,SAAPB,EAA+B;AAAA,YAE3Bgc,YAAA,CAAa,KAAKR,KAAL,CA  
AW7E,KAAX,CAAb,IAAkCoF,eAAA,CAAGB3a,MAAID,CAF2B;AAAA,YAG3B2a,eAAA,CAAGB3R,IAAhB,C  
AAqB;AAAA,gBAAC,KAAKoR,KAAL,CAAW7E,KAAX,CAAD;AAAA,gBAAoB,CAACA,KAAD,CAAPB;AA  
AA,aAArB,EAH2B;AAAA,SAA/B,MAIO;AAAA,YAEHoF,eAAA,CAAGBE,WAAhB,EAA6B,CAA7B,EAAgC7  
R,IAAhC,CAAqCuM,KAARc,EAfG;AAAA,SANuB;AAAA,KAXZ;AAAA,IAuBtB9W,IAAMqc,WAAA,aAAevF

;eAAUhW,MAAAA,CAAK4a,SAAL5a,CAAeqF,IAAfrF,KAAwB,QAAxBA,GAAMCwM,MAAAA,CAAOWJ,KAA  
P,CAAnChW,GAAMDgW;KAAIF9W,CAvBsB;AAAA,IAyBtB,2BAAoCkc,oCAApC,UAAA,EAAqD;AAAA,QA  
AhDlc,qBAAAA,CAAqD;AAAA,QAAzC,wBAAA,CAAyC;AAAA,QAA5B,mBAAA,CAA4B;AAAA,QACjD,IA  
AI4W,MAAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAyB;AAAA,YAErB+I,UAAA,CAAWC,IAAX,CAAqB8R,W  
AAA,CAAYzF,MAAAA,CAAO,CAAP,CAAZ,CAAhB,EAFqB;AAAA,SAAzB,MAGO;AAAA,YAEHtM,UAAA,C  
AAWC,IAAX,CAAqBqM,MAAAA,CAAOnW,GAAP,CAAW4b,WAAAX,CAAhB,EAFG;AAAA,SAJOC;AAAA,QA  
QjD/R,UAAA,CAAWC,IAAX,CAAqB,KAAKsM,OAAL,CAAauF,aAAb,EAA0B/R,SAA1B,EAAhB,EARiD;AA  
AA,KazB/B;AAAA,IAMCtBC,UAAA,CAAWC,IAAX,CAAqB,KAAKqR,SAAL,CAAevR,SAAf,EAAhB,EAnCs  
B;AAAA,IAoCtB,OAAOC,UAAP,CAPCsB;AAAA,EARH9B;;ACaA,IAAMgS,IAAA,GAMF,aAAA,CAAY7Y,IA  
AZ,EAAwB8Y,QAAxB,EAA4CX,SAA5C,EAAmE;AAAA,IAC/D,KAAKnY,IAAL,GAAYA,IAAZ,CAD+D;AA  
AA,IAE/D,KAAK8Y,QAAL,GAAGBA,QAAhB,CAF+D;AAAA,IAG/D,KAAKX,SAAL,GAaIB,SAAjB,CAH+  
D;AAAA,CANvE,CABa;AAyBIU,IAAA,CAAQIY,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,I  
AAA,CAAK5J,MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAA  
L,GAAC,CAAd,OAA/D,CAAP;KAF2D;AAAA,IAG/D,IAAI4J,IAAA,CAAK5J,MAAL,GAAC,CAAd,KAAoB,CA  
AxB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAC,sCAAd,CAAP;KAJ2D;AAAA,IAM/DIK,IAAI4V,UAAJ5V,  
CAN+D;AAAA,IAO/D,IAAIkK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA  
8B,OAA1D,EAAmE;AAAA,QAC/D4Q,UAAA,GAaA3L,OAAA,CAAQE,YAAR,CAD+D;AAAA,KAPJ;AAAA,  
IAW/DtL,IAAMuc,QAAA,GAAW,EAAjBvc,CAX+D;AAAA,IAY/D,KAAKmB,IAAIC,CAAA,GAAI,CAARD,E  
AAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAAqCH,CAAA,IAAK,CAA1C,EAA6C;AAAA,  
QACzCpB,IAAMmV,IAAA,GAAO/J,OAAA,CAAQHh,KAAR,CAAC+G,IAAA,CAAK/J,CAAL,CAAd,EAAuBA,  
CAAvB,EAA0BkF,WAA1B,CAAbtG,CADyC;AAAA,QAeZC,IAAI,CAACmV,IAAL;YAAW,OAAO,IAAP;SAF  
8B;AAAA,QAIzCnV,IAAMC,MAAAA,GAASmL,OAAA,CAAQHh,KAAR,CAAC+G,IAAA,CAAK/J,CAAA,GA  
AI,CAAT,CAAd,EAA2BA,CAAA,GAAI,CAA/B,EAakC2V,UAAIC,CAAF/W,CAJyC;AAAA,QAKzC,IAAI,CAAC  
C,MAAL;YAAa,OAAO,IAAP;SAL4B;AAAA,QAozCsc,QAAA,CAASHs,IAAT,CAAC;AAAA,YAAC4K,IAAD;  
AAAA,YAAOIV,MAAP;AAAA,SAAd,EAPyC;AAAA,QASzC8W,UAAA,GAaA,UAAA,IAAc9W,MAAAA,CAA  
OwD,IAAIC,CATyC;AAAA,KAZkB;AAAA,IAwB/DzD,IAAM4b,SAAA,GAAYxQ,OAAA,CAAQHh,KAAR,CA  
AC+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,CAAK5J,MAAL,GAAC,C  
AAnD,EAAsDwV,UAAID,CAAIB/W,CAXB+D;AAAA,IAyB/D,IAAI,CAAC4b,SAAL;QAAGB,OAAO,IAAP;KA  
zB+C;AAAA,IA4B/D,OAAO,IAAIU,IAAJ,CAAUvF,UAAV,EAA4BwF,QAA5B,EAAcCX,SAAtC,CAAP,CA5B+  
D;AAAA,CAAnE,CAzBJ;eAwDirQ,6BAASY,KAAwB;AAAA,IAC7B,uBAAiC,KAAKoQ,yBAAtC,QAAA,EAA  
gD;AAAA,QAA3Cvc,iBAAAA,CAA2C;AAAA,QAAPc,iBAAA,CAAoC;AAAA,QAA9B,uBAAA,CAA8B;AAA  
A,QAC5C,IAAIImV,IAAA,CAAK5J,QAAL,CAACy,GAAd,CAAJ,EAAwB;AAAA,YACpB,OAAOpG,UAAA,CA  
AWwF,QAAX,CAAoBY,GAAPB,CAAP,CADoB;AAAA,SADoB;AAAA,KADnB;AAAA,IAM7B,OAAO,KAAK  
yP,SAAL,CAAerQ,QAaf,CAAwBY,GAAXB,CAAP,CAN6B;AAAA,EAxDrC;eAiEIX,+BAAUY,IAA6B;AAAA,I  
ACnC,uBAAiC,KAAKmQ,yBAAtC,QAAA,EAAgD;AAAA,QAA3Cvc,iBAAAA,CAA2C;AAAA,QAAPc,iBAA  
A,CAAoC;AAAA,QAA9B,uBAAA,CAA8B;AAAA,QAC5CoM,EAAA,CAAG+I,IAAH,EAD4C;AAAA,QAe5C/I  
,EAAA,CAAGrG,UAAH,EAF4C;AAAA,KADb;AAAA,IAKnCqG,EAAA,CAAG,KAAKwP,SAAR,EALmC;AAA  
A,EAjE3C;eAyEInQ,yCAAyB;AAAA,IACrB,OAAO,KAAK8Q,QAAL,CAAcIQ,KAAd;;eAAkC8K,GAAA,CAA  
IIL,aAAJ;KAAIC,KAA0D,KAAKmQ,SAAL,CAAenQ,aAAf,EAAjE,CADqB;AAAA,EAzE7B;eA6ElpB,iCAAY;  
AAAA,IACrK,IAAMsK,UAAA,GAaA,CAAC,MAAD,CAAnBtK,CADQ;AAAA,IAER,KAAKwL,SAAL,WAAe  
iC,OAAS;AAAA,QAaEnD,UAAA,CAAWC,IAAX,CAAqBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;AAAA,  
KAAxB,EAFQ;AAAA,IAGR,OAAOC,UAAP,CAHQ;AAAA,EA7EhB;;ACWA,IAAMks,KAAA,GAMF,cAAA,C  
AAY/Y,IAAZ,EAAwBQ,KAAxB,EAA2CwY,UAA3C,EAAmEC,QAAnE,EAA0F;AAAA,IACtF,KAAKjZ,IAAL,  
GAAYA,IAAZ,CADsF;AAAA,IAEtF,KAAKQ,KAAL,GAaAa,KAAb,CAFsF;AAAA,IAGtF,KAAKwY,UAAAL,G  
AAkBA,UAAIB,CAHsF;AAAA,IAItF,KAAKC,QAAL,GAAGBA,QAAhB,CAJsF;AAAA,CAN9F,CAXA;AAyBIF  
,KAAA,CAAOpY,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,IAAe,CA  
Af,IAAQb4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;AAAA,QACvC,OAAO6J,OAAA,CAAQC,KAAR,4C  
AAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAID,CAAP,CADuC;AAAA,KADoB;AAAA,IAK/DvB,IAAMiE,

KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,S  
AA1B,CAAdzG,CAL+D;AAAA,IAM/DA,IAAMyc,UAAA,GAAarR,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,C  
AAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAnBpG,CAN+D;AAAA,IAQ/D,IAAI,CAACiE,KAA  
D,IAAU,CAACwY,UAAf;QAA2B,OAAO,IAAP;KARoC;AAAA,IAU/D,IAAI,CAACIV,WAAA,CAAYtD,KAAA  
,CAAMR,IAAIB,EAAwB;AAAA,YAACqD,KAAA,CAAML,SAAN,CAAD;AAAA,YAAmBJ,UAAAnB;AAAA,Y  
AA+BI,SAA/B;AAAA,SAAxB,CAAL,EAAyE;AAAA,QACrE,OAAO2E,OAAA,CAAQC,KAAR,uEAAkFpE,QA  
AA,CAAShD,KAAA,CAAMR,IAAf,cAAIF,CAAP,CADqE;AAAA,KAVV;AAAA,IAC/D,IAAI0H,IAAA,CAAK5  
J,MAAL,KAAgB,CAApB,EAAuB;AAAA,QACnBvB,IAAM0c,QAAA,GAAwR,OAAA,CAAQhH,KAAR,CAAc  
+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAjBpG,CADmB;AAAA,QAEnB,IAAI,C  
AAC0c,QAAL;YAAe,OAAO,IAAP;SAFI;AAAA,QAGnB,OAAO,IAAIF,KAAJ,CAAUvY,KAAA,CAAMR,IAAh  
B,EAAsBQ,KAAtB,EAA6BwY,UAA7B,EAAyCC,QAazC,CAAP,CAHmB;AAAA,KAAvB,MAIO;AAAA,QAC  
H,OAAO,IAAIF,KAAJ,CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EAA6BwY,UAA7B,CAAP,CADG;  
AAAA,KAIbWd;AAAA,CAAnE,CAzBJ;gBAgDIIR,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMiE,KAAA,GAA  
S,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAApB,CAAFnM,CAD6B;AAAA,IAE7BA,IAAMyc,UAAA,GA  
Ac,KAAKA,UAAAL,CAAgBIR,QAAhB,CAAyBY,GAAzB,CAApBnM,CAF6B;AAAA,IAI7B,IAAI,CAAC2H,iBA  
AA,CAAKB1D,KAAIB,EAAyB;AAAA,YAAC,QAAD;AAAA,YAAW,OAAx;AAAA,SAazB,CAAL,EAAoD;A  
AAA,QACHD,MAAM,IAAIyH,YAAJ,uEAAqFzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAArF,CAA  
N,CADgD;AAAA,KAJvB;AAAA,IAQ7B,IAAI,KAAKyY,QAAT,EAAMb;AAAA,QACf1c,IAAM0c,QAAA,GAA  
Y,KAAKA,QAAL,CAAcnR,QAAd,CAAuBY,GAAvB,CAAIbNm,CADe;AAAA,QAef,OAAOiE,KAAA,CAAM  
mW,KAAN,CAAYqC,UAAZ,EAAwBC,QAAXB,CAAP,CAFe;AAAA,KARU;AAAA,IAa7B,OAAOzY,KAAA,C  
AAMmW,KAAN,CAAYqC,UAAZ,CAAP,CAb6B;AAAA,EAhDrC;gBAgEIjR,+BAAUY,IAA6B;AAAA,IACnC  
A,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnCmI,EAAA,CAAG,KAAKqQ,UAAAR,EAfM;AAAA,IA  
GnC,IAAI,KAAKC,QAAT,EAAMb;AAAA,QACftQ,EAAA,CAAG,KAAKsQ,QAAR,EADe;AAAA,KAHgB;AA  
AA,EAhE3C;gBAwEIjR,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAxEpB;gBA4EIpB,iCAAY;AAA  
A,IACR,IAAI,KAAKqS,QAAL,IAAiB,IAAjB,IAAyB,KAAKA,QAAL,KAAkBvc,SAA/C,EAA0D;AAAA,QACtD  
H,IAAM0c,QAAA,GAAW,KAAKA,QAAL,CAAcR,SAAAd,EAAjBrK,CADsD;AAAA,QAETd,OAAO;AAAA,YA  
AC,OADD;AAAA,YAAU,KAAKiE,KAAL,CAAWoG,SAAX,EAAV;AAAA,YAAkC,KAAKoS,UAAAL,CAAgBp  
S,SAAhB,EAAIC;AAAA,YAA+DqS,QAA/D;AAAA,SAAP,CAFsD;AAAA,KADID;AAAA,IAKR,OAAO;AAAA  
,QAAC,OADD;AAAA,QAAU,KAAKzY,KAAL,CAAWoG,SAAX,EAAV;AAAA,QAaKc,KAAKoS,UAAAL,CAA  
gBpS,SAAhB,EAAIC;AAAA,KAAP,CALQ;AAAA,EA5EhB;;ACcA,SAASsS,gBAAT,CAA0BnO,EAA1B,EAAk  
D/K,IAAID,EAA8D;AAAA,IAC1D,IAAI+K,EAAA,KAAO,IAAP,IAAeA,EAAA,KAAO,IAA1B,EAAgC;AAAA,  
QAE5B,OAAO/K,IAAA,CAAK0C,IAAL,KAAc,SAAd,IACH1C,IAAA,CAAK0C,IAAL,KAAc,QADx,IAEH1C,I  
AAA,CAAK0C,IAAL,KAAc,QAFX,IAGH1C,IAAA,CAAK0C,IAAL,KAAc,MAHX,IAIH1C,IAAA,CAAK0C,IA  
AL,KAAc,OAJB,CAF4B;AAAA,KAAhC,MAOO;AAAA,QAeH,OAAO1C,IAAA,CAAK0C,IAAL,KAAc,QAAD,  
IACH1C,IAAA,CAAK0C,IAAL,KAAc,QADx,IAEH1C,IAAA,CAAK0C,IAAL,KAAc,OAFIB,CAFg;AAAA,KA  
RmD;AAAA,CAd9D;AA8BA,SAASyW,EAAT,CAAYzQ,GAAZ,EAAiBnE,CAAjB,EAAoBD,CAApB,EAAuB;A  
AAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;AAAA,CA9BvB;AA+BA,SAAS8U,GAAT,CAAa1Q,GAAb,  
EAAkBnE,CAAIb,EAAqBD,CAArB,EAAwB;AAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;AAAA,CA/  
BxB;AAgCA,SAAS+U,EAAT,CAAY3Q,GAAZ,EAAiBnE,CAAjB,EAAoBD,CAApB,EAAuB;AAAA,IAAE,OA  
AOC,CAAA,GAAID,CAAX,CAAF;AAAA,CAhCvB;AAiCA,SAASgV,EAAT,CAAY5Q,GAAZ,EAAiBnE,CAAj  
B,EAAoBD,CAApB,EAAuB;AAAA,IAAE,OAAOC,CAAA,GAAID,CAAX,CAAF;AAAA,CAjCvB;AAkCA,SA  
ASiV,IAAT,CAAc7Q,GAAAd,EAAMbN,E,CAAnB,EAAxBD,CAATB,EAAyB;AAAA,IAAE,OAAOC,CAAA,IAAK  
D,CAAZ,CAAF;AAAA,CAIcZB;AAmCA,SAASkV,IAAT,CAAc9Q,GAAAd,EAAMbN,E,CAAnB,EAAxBD,CAATB  
,EAAyB;AAAA,IAAE,OAAOC,CAAA,IAAKD,CAAZ,CAAF;AAAA,CANcZB;AAqCA,SAASmV,SAAT,CAAM  
B/Q,GAAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8BoF,CAA9B,EAAiC;AAAA,IAAE,OAAOA,CAAA,C  
AAEjE,OAfF,CAAUIB,CAAV,EAAaD,CAAb,MAAoB,CAA3B,CAAF;AAAA,CArCjC;AAcCA,SAASoV,UAA  
T,CAAoBhR,GAApB,EAAyBnE,CAAzB,EAA4BD,CAA5B,EAA+BoF,CAA/B,EAAkC;AAAA,IAAE,OAAO,CA  
AC+P,SAAA,CAAU/Q,GAAV,EAAenE,CAAf,EAAkBD,CAAIb,EAAqBoF,CAArB,CAAR,CAAF;AAAA,CATCl



C;AAuCA,SAASiQ,SAAT,CAAmBjR,GAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8BoF,CAA9B,EAAiC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,IAAkB,CAAZB,CAAF;AAAA,C AvCjC;AAwCA,SAASsV,SAAT,CAAmBIR,GAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8BoF,CAA9B,E AAIc;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,IAAkB,CAAZB,CAAF;AA AA,CAxCjC;AAyCA,SAASuV,WAAT,CAAqBnR,GAARb,EAA0BnE,CAA1B,EAA6BD,CAA7B,EAAgCoF,CA AhC,EAAmC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,KAAMb,CAA1B, CAAF;AAAA,CAzCnC;AA0CA,SAASwV,WAAT,CAAqBpR,GAARb,EAA0BnE,CAA1B,EAA6BD,CAA7B,EA AgCoF,CAAhC,EAAmC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,KAAM B,CAA1B,CAAF;AAAA,CA1CnC;AA6DA,SAASyV,cAAT,CAAwBhP,EAAxB,EAAgDiP,YAAhD,EAA8DC,m BAA9D,EAAmF;AAAA,IAC/E1d,IAAM2d,iBAAA,GAAoBnP,EAAA,KAAO,IAAP,IAAeA,EAAA,KAAO,IAAh DxO,CAD+E;AAAA,IAG/E;QAOI,mBAAA,CAAYmJ,GAAZ,EAA6BC,GAA7B,EAA8CL,QAA9C,EAAqE;AAA A,YACjE,KAAKtF,IAAL,GAAY6C,WAAZ,CADiE;AAAA,YAEjE,KAAK6C,GAAL,GAAWA,GAAX,CAFiE;A AAA,YAGjE,KAAKC,GAAL,GAAWA,GAAX,CAHiE;AAAA,YAIjE,KAAKL,QAAL,GAAGBA,QAAbB,CAJiE; AAAA,YAKjE,KAAK6U,kBAAL,GAA0BzU,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,OAAIB,IAA6BiD, GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAAzE,CALiE;AAAA;QAQR0X,UAAA,CAA0zZ,KAAP,kBA Aa+G,MAA6BC,SAAsC;AAAA,YAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAhB,IAAqB4J,IAAA,CAA K5J,MAAL,KAAgB,CAAzC;gBACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,kCAAd,CAAP;aAFwE;AAAA,YAI 5ErL,IAAMwO,EAAA,GAA0BrD,IAAA,CAAK,CAAL,CAAhCnL,CAJ4E;AAAA,YAM5EmB,IAAIgI,GAAA,G AAMiC,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CA AvtF,CAN4E;AAAA,YAO5E,IAAI,CAACgI,GAAL;gBAAU,OAAO,IAAP;aAPkE;AAAA,YAQ5E,IAAI,CAAC wT,gBAAA,CAAiBnO,EAAjB,EAAqBrF,GAAA,CAAI1F,IAAZB,CAAL,EAAqC;AAAA,gBACjC,OAAO2H,OA AA,CAAQ/F,MAAR,CAAe,CAAf,EAAkBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASkC,GAAA,CAAI1F ,IAAb,SAA3E,CAAP,CADiC;AAAA,aARuC;AAAA,YAW5EtC,IAAIiI,GAAA,GAAMgC,OAAA,CAAQhH,KA AR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAvtF,CAX4E;AAAA,YAY5E, IAAI,CAACiI,GAAL;gBAAU,OAAO,IAAP;aAZkE;AAAA,YAa5E,IAAI,CAACuT,gBAAA,CAAiBnO,EAAjB,E AAqBpF,GAAA,CAAI3F,IAAZB,CAAL,EAAqC;AAAA,gBACjC,OAAO2H,OAAA,CAAQ/F,MAAR,CAAe,CA Af,EAAkBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAA3E,CAAP,CADiC; AAAA,aAbuC;AAAA,YAiB5E,IACI0F,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,OADIB,IAEaiD,GAAA,CAAI3F,IAA J,CAAS0C,IAAT,KAAkB,OAhtB,EAIE;AAAA,gBACE,OAAOiF,OAAA,CAAQC,KAAR,6BAAuCPe,QAAA,C AASkC,GAAA,CAAI1F,IAAb,kBAA4BwD,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAA3E,CAAP,CADF;AAA A,aArB0E;AAAA,YAyB5E,IAAIka,iBAAJ,EAAuB;AAAA,gBAEnB,IAAIxU,GAAA,CAAI1F,IAAJ,CAAS0C,IA AT,KAAkB,OAAIB,IAA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAA0D,EAA4D;AAAA,oBAExD gD,GAAA,GAAM,IAAI6C,SAAJ,CAA5C,GAAA,CAAI3F,IAAIb,EAAwB,CAAC0F,GAAD,CAAxB,CAAN,C AFwD;AAAA,iBAA5D,MAGO,IAAIA,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,OAAIB,IAA6BiD,GAAA, CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAA0D,EAA4D;AAAA,oBAE/DiD,GAAA,GAAM,IAAI4C,SAAJ,CAAc 7C,GAAA,CAAI1F,IAAIb,EAAwB,CAAC2F,GAAD,CAAxB,CAAN,CAF+D;AAAA,iBALhD;AAAA,aAzBqD; AAAA,YAoC5EjI,IAAI4H,QAAA,GAAW,IAAf5H,CAPc4E;AAAA,YAqC5E,IAAIgK,IAAA,CAAK5J,MAAL,K AAgB,CAApB,EAAuB;AAAA,gBACnB,IACI4H,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,QAAIB,IACai D,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,QADIB,IAEAgD,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAK B,OAFIB,IAGAiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAJtB,EAKE;AAAA,oBACE,OAAOiF,OA A,A,CAAQC,KAAR,CAAc,kDAAd,CAAP,CADF;AAAA,iBANiB;AAAA,gBASnBtC,QAAA,GAAWqC,OAAA,CA AqHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BxE,YAA1B,CAAX,CATmB;AAAA ,gBAUnB,IAAI,CAACoC,QAAL;oBAAe,OAAO,IAAP;iBAVI;AAAA,aArCqD;AAAA,YAKD5E,OAAO,IAAI8U, UAAJ,CAAe1U,GAaf,EAAoBC,GAAPB,EAAYBL,QAazB,CAAP,CAID4E;AAAA,SAAhF;6BAqDAwC,6BAAS Y,KAAwB;AAAA,YAC7BnM,IAAMmJ,GAAA,GAAM,KAAKA,GAAL,CAASoC,QAAT,CAAKBY,GAAIB,CA AZnM,CAD6B;AAAA,YAE7BA,IAAMoJ,GAAA,GAAM,KAAKA,GAAL,CAASmC,QAAT,CAAKBY,GAAIB,C AAZnM,CAF6B;AAAA,YAI7B,IAAI2d,iBAAA,IAAqB,KAAKC,kBAA9B,EAAkD;AAAA,gBAC9C5d,IAAM8c,

EAAA,GAAKhS,MAAA,CAAO3B,GAAP,CAAXnJ,CAD8C;AAAA,gBAE9CA,IAAM8d,EAAA,GAAKhT,MAA  
A,CAAO1B,GAAP,CAAXpJ,CAF8C;AAAA,gBAI9C,IAAI8c,EAAA,CAAG3W,IAAH,KAAY2X,EAAA,CAAG3  
X,IAAf,IAAuB,EAAE2W,EAAA,CAAG3W,IAAH,KAAY,QAAZ,IAAwB2W,EAAA,CAAG3W,IAAH,KAAY,Q  
AApC,CAA7B,EAA4E;AAAA,oBACxE,MAAM,IAAIuF,YAAJ,8BAA4C8C,mEAA8DsO,EAAA,CAAG3W,cAA  
S2X,EAAA,CAAG3X,mBAAzH,CAAN,CADwE;AAAA,iBAJ9B;AAAA,aAJrB;AAAA,YAa7B,IAAI,KAAK4C,  
QAAL,IAAiB,CAAC4U,iBAAIB,IAAuC,KAAKC,kBAAhD,EAAoE;AAAA,gBACHe5d,IAAM8c,IAAAA,GAAK  
hS,MAAA,CAAO3B,GAAP,CAAXnJ,CADgE;AAAA,gBAEhEA,IAAM8d,IAAAA,GAAKhT,MAAA,CAAO1B,  
GAAP,CAAXpJ,CAFgE;AAAA,gBAGhE,IAAI8c,IAAAA,CAAG3W,IAAH2W,KAAY,QAAZA,IAAwBgB,IAA  
AA,CAAG3X,IAAH2X,KAAY,QAAXC,EAakD;AAAA,oBAC9C,OAAOL,YAAA,CAAatR,GAAb,EAakBhD,G  
AAIB,EAAuBC,GAAvB,CAAP,CAD8C;AAAA,iBAHc;AAAA,aAbvC;AAAA,YAqB7B,OAAO,KAAKL,QAAL,  
GACH2U,mBAAA,CAAoBvR,GAAPB,EAAYBhD,GAAzB,EAA8BC,GAA9B,EAAMc,KAAKL,QAAL,CAAcw  
C,QAAd,CAAuBY,GAAvB,CAANc,CADG,GAEHsR,YAAA,CAAatR,GAAb,EAakBhD,GAAIB,EAAuBC,GAA  
vB,CAFJ,CArB6B;AAAA;6BA0BjCoC,+BAAUY,IAA6B;AAAA,YACnCA,EAAA,CAAG,KAAKjD,GAAR,EAD  
mC;AAAA,YAEnCiD,EAAA,CAAG,KAAKhD,GAAR,EAfmC;AAAA,YAGnC,IAAI,KAAKL,QAAT,EAAMb;  
AAAA,gBACfqD,EAAA,CAAG,KAAKrD,QAAR,EADe;AAAA,aAHgB;AAAA;6BAQvCOC,yCAAyB;AAAA,Y  
ACrB,OAAO,IAAP,CADqB;AAAA;6BAIzBpB,iCAAY;AAAA,YACRrK,IAAMsK,UAAA,GAAa,CAACKe,EAA  
D,CAAnBxO,CADQ;AAAA,YAER,KAAKwL,SAAL,WAAeiC,OAAO;AAAA,gBAAEnD,UAAA,CAAWC,IAAX  
,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAfF;AAAA,aAAxB,EAfQ;AAAA,YAGR,OAAOC,UAAP,CAH  
Q;AAAA;;OA1GhB,CAH+E;AAAA,CA7DnF;AAkLA,AAAOTK,IAAM+d,MAAA,GAASP,cAAA,CAAe,IAAf,E  
AAqBZ,EAARb,EAAYBM,SAAZB,CAAfld,CAILP;AAmLA,AAA OA,IAAMge,SAAA,GAAyR,cAAA,CAAe,IA  
Af,EAAqBX,GAARb,EAA0BM,UAA1B,CAAIbnd,CAnLP;AAoLA,AAA OA,IAAMie,QAAA,GAAWT,cAAA,C  
AAe,GAAf,EAAoBV,EAAPB,EAawBM,SAAXB,CAAjBpd,CAPLP;AAqLA,AAA OA,IAAMke,WAAA,GAACv,  
cAAA,CAAe,GAAf,EAAoBT,EAAPB,EAawBM,SAAXB,CAAPBrd,CArLP;AAsLA,AAA OA,IAAMme,eAAA,G  
AAkBX,cAAA,CAAe,IAAf,EAAqBR,IAARb,EAA2BM,WAA3B,CAAXBtd,CAtLP;AAuLA,AAA OA,IAAMoe,kB  
AAA,GAAqBZ,cAAA,CAAe,IAAf,EAAqBP,IAARb,EAA2BM,WAA3B,CAA3Bvd;;ACnJQ,IAAMqe,YAAA,GA  
QjB,qBAAA,CAAYxS,MAAZ,EACYhD,MADZ,EAeyYv,QAFZ,EAGYC,iBAHZ,EAIYC,iBAJZ,EAikD;AAAA,  
IAC9C,KAAK/a,IAAL,GAAY4C,UAAZ,CAD8C;AAAA,IAE9C,KAAKwF,MAAL,GAACa,MAAd,CAF8C;AAA  
A,IAG9C,KAAKhD,MAAL,GAACa,MAAd,CAH8C;AAAA,IAI9C,KAAKyV,QAAL,GAAGBA,QAahB,CAJ8C;  
AAAA,IAK9C,KAAKC,iBAAL,GAAyBA,iBAazB,CAL8C;AAAA,IAM9C,KAAKC,iBAAL,GAAyBA,iBAazB,  
CAN8C;AAAA,CAZvC,CAPcf;AAyDIH,YAAA,CAAOja,KAAP,kBAAa+G,MAA6BC,SAAsC;AAAA,IAC5E,IA  
AID,IAAA,CAAK5J,MAAL,KAAgB,CAAPB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;KA  
FwE;AAAA,IAI5ErL,IAAM6L,MAAA,GAAST,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,  
EAAuB,CAAvB,EAA0B/E,UAA1B,CAAFPg,CAJ4E;AAAA,IAK5E,IAAI,CAAC6L,MAAL;QAAa,OAAO,IAAP;  
KAL+D;AAAA,IAO5E7L,IAAM+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAjBnL,CAP4E;AAAA,IAQ5E,IA  
AI,OAAO+B,OAAP,KAAmB,QAAnB,IAA+BkB,KAAA,CAAMC,OAAN,CAAcnB,OAAd,CAAnC;QACI,OAAO  
qJ,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP;KATwE;AAAA,IAW5EIK,IAAI0H,MAAA,GAAS,IAAb1H,CA  
X4E;AAAA,IAY5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;AAAA,QACnB8G,MAAA,GAASuC,OAAA,C  
AAQhH,KAAR,CAAcR,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAJc,EAAoCsE,UAApC,CAAT,CADmB;AAA  
A,QAEnB,IAAI,CAACwC,MAAL;YAAa,OAAO,IAAP;SAFM;AAAA,KAZqD;AAAA,IAiB5E1H,IAAImd,QAA  
A,GAAW,IAAfnd,CAjB4E;AAAA,IakB5E,IAAIY,OAAA,CAAQ,UAAR,CAAJ,EAAyB;AAAA,QACrBuc,QAA  
A,GAAWIT,OAAA,CAAQhH,KAAR,CAAcR,OAAA,CAAQ,UAAR,CAAd,EAAMc,CAAnC,EAAsCsE,UAAtC,  
CAAX,CADqB;AAAA,QAERB,IAAI,CAACiY,QAAL;YAAe,OAAO,IAAP;SAFM;AAAA,KAlBmD;AAAA,IAu  
B5End,IAAIod,iBAAA,GAAoB,IAAxBpd,CAvB4E;AAAA,IAwB5E,IAAIY,OAAA,CAAQ,qBAAR,CAAJ,EAAo  
C;AAAA,QACChCwc,iBAAA,GAAoBnT,OAAA,CAAQhH,KAAR,CAAcR,OAAA,CAAQ,qBAAR,CAAd,EAA8  
C,CAA9C,EAAiDqE,UAAjD,CAAPB,CADgC;AAAA,QAehC,IAAI,CAACmY,iBAAL;YAAwB,OAAO,IAAP;S  
AFQ;AAAA,KAxBwC;AAAA,IA6B5Epd,IAAIqd,iBAAA,GAAoB,IAAxBrd,CA7B4E;AAAA,IA8B5E,IAAIY,O  
AAA,CAAQ,qBAAR,CAAJ,EAAoC;AAAA,QACChCyc,iBAAA,GAAoBpT,OAAA,CAAQhH,KAAR,CAAcR,OA  
AA,CAAQ,qBAAR,CAAd,EAA8C,CAA9C,EAAiDqE,UAAjD,CAAPB,CADgC;AAAA,QAehC,IAAI,CAACoY,i

BAAL;YAAwB,OAAO,IAAP;SAFQ;AAAA,KA9BwC;AAAA,IAmC5E,OAAO,IAAIH,YAAJ,CAAiBxS,MAAjB,EAAYBhD,MAAZB,EAaiCyV,QAAjC,EAA2CC,iBAA3C,EAA8DC,iBAA9D,CAAP,CAnC4E;AAAA,CAAhF,C AzDJ;uBA+FIjT,6BAASY,KAAwB;AAAA,IAC7B,OAAO,IAAIInD,IAAA,CAAKqV,YAAT,CAAsB,KAAKxV,M AAL,GAAC,KAAKA,MAAL,CAAY0C,QAAZ,CAAqBY,GAARb,CAAd,GAA0C,EAAhE,EACH;AAAA,QACI9L ,KAAA,EAAO,KAAKie,QAAL,GAAGb,UAAhB,GAA6B,SADxC;AAAA,QAEIA,QAAA,EAAU,KAAKA,QAAL ,GAAGb,KAAKA,QAAL,CAAc/S,QAAd,CAAUbY,GAAvB,CAAhB,GAA8ChM,SAF5D;AAAA,QAGIse,qBAA A,EAAuB,KAAKF,iBAAL,GAAYb,KAAKA,iBAAL,CAAUbHt,QAAvB,CAAgCY,GAAhC,CAAzB,GAAGehM, SAH3F;AAAA,QAIiue,qBAAA,EAAuB,KAAKF,iBAAL,GAAYb,KAAKA,iBAAL,CAAUbJt,QAAvB,CAAgCY, GAAhC,CAAzB,GAAGehM,SAJ3F;AAAA,KADG,EAMAC,MANA,CAMO,KAAKyL,MAAL,CAAYN,QAAZ,C AAqBY,GAARb,CANP,CAAP,CAD6B;AAAA,EA/FrC;uBAyGIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CA AG,KAAKP,MAAR,EADmC;AAAA,IAEnC,IAAI,KAAKhD,MAAT,EAAiB;AAAA,QACbuD,EAAA,CAAG,KA AKvD,MAAR,EADa;AAAA,KAFkB;AAAA,IAKnC,IAAI,KAAKyV,QAAT,EAAmB;AAAA,QACfIS,EAAA,CA AG,KAAKkS,QAAR,EADe;AAAA,KALgB;AAAA,IAQnC,IAAI,KAAKC,iBAAT,EAA4B;AAAA,QACxBnS,EA AA,CAAG,KAAKmS,iBAAR,EADwB;AAAA,KARO;AAAA,IAWnC,IAAI,KAAKC,iBAAT,EAA4B;AAAA,QA CxBpS,EAAA,CAAG,KAAKoS,iBAAR,EADwB;AAAA,KAXO;AAAA,EAzG3C;uBAyHI/S,yCAAgB;AAAA,IA CZ,OAAO,KAAP,CADY;AAAA,EAzHpB;uBA6HIpB,iCAAy;AAAA,IACRrK,IAAM+B,OAAA,GAAU,EAAhB /B,CADQ;AAAA,IAER,IAAI,KAAK6I,MAAT,EAAiB;AAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G ,MAAL,CAAYwB,SAAZ,EAAPb,CADa;AAAA,KAFT;AAAA,IAKR,IAAI,KAAKIu,QAAT,EAAmB;AAAA,Q ACfvc,OAAA,CAAQ,UAR,IAAsB,KAAKuc,QAAL,CAAcjU,SAAd,EAAtB,CADe;AAAA,KALX;AAAA,IAQ R,IAAI,KAAKkU,iBAAT,EAA4B;AAAA,QACxBxc,OAAA,CAAQ,qBAAR,IAAiC,KAAKwc,iBAAL,CAAUbIU ,SAAvB,EAAjC,CADwB;AAAA,KARpB;AAAA,IAWR,IAAI,KAAKmU,iBAAT,EAA4B;AAAA,QACxBzc,OA AA,CAAQ,qBAAR,IAAiC,KAAKyc,iBAAL,CAAUbNu,SAAvB,EAAjC,CADwB;AAAA,KAXpB;AAAA,IAcR, OAAO;AAAA,QAAC,eAAD;AAAA,QAakB,KAAKwB,MAAL,CAAYxB,SAAZ,EAAIB;AAAA,QAA2Cti,OA A3C;AAAA,KAAP,CADQ;AAAA,EA7HhB;;ACYA,IAAM4c,MAAA,GAIF,eAAA,CAAY1a,KAAZ,EAA+B;AAA A,IAC3B,KAAKR,IAAL,GAAY2C,UAAZ,CAD2B;AAAA,IAE3B,KAAKnC,KAAL,GAAaA,KAAb,CAF2B;AA AA,CAJnC,CAZA;AAqBI0a,MAAA,CAAOva,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA, CAAK5J,MAAL,KAAgB,CAAPb;QACI,OAAO6J,OAAA,CAAQC,KAAR,sCAAgDF,IAAA,CAA5J,MAAL,G AAc,CAAd,eAAhD,CAAP;KAF2D;AAAA,IAI/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQH,KAAR,CAAc +G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,CAAdnL,CAJ+D;AAAA,IAK/D,IAAI,CAACiE,KAAL;QAAY ,OAAO,IAAP;KALmD;AAAA,IAO/D,IAAIA,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAApB,IAA+BI C,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,QAAnD,IAA+DIC,KAAA,CAAMR,IAAN,CAAW0C,IAAX, KAAoB,OAAvF;QACI,OAAOiF,OAAA,CAAQC,KAAR,2DAAsEpE,QAAA,CAASHD,KAAA,CAAMR,IAAf,eA AtE,CAAP;KAR2D;AAAA,IAU/D,OAAO,IAAIkb,MAAJ,CAAW1a,KAAx,CAAP,CAV+D;AAAA,CAAnE,CAR BJ;iBAkCIsh,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMiE,KAAA,GAAQ,KAAKA,KAAL,CAAWsH,QAAX,C AAoBY,GAAPb,CAAdnM,CAD6B;AAAA,IAE7B,IAAI,OAAOiE,KAAP,KAAiB,QAARb,EAA+B;AAAA,QAC3 B,OAAOA,KAAA,CAAM1C,MAAb,CAD2B;AAAA,KAA/B,MAEO,IAAI0B,KAAA,CAAMC,OAAAN,CAAcE,K AAd,CAAJ,EAA0B;AAAA,QAC7B,OAAOA,KAAA,CAAM1C,MAAb,CAD6B;AAAA,KAA1B,MAEA;AAAA, QACH,MAAM,IAAIImK,YAAJ,8DAA4EzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAA5E,CAAN,C ADG;AAAA,KANsB;AAAA,EAIcRc;iBA6CIuH,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KA AR,EADmC;AAAA,EA7C3C;iBAiDIwH,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAjDpB;iBAqDI pB,iCAAy;AAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;AAAA,IAER,KAAKwL,S AAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMPd,SAAN,EAAhB,EA AF;AAAA,KAAxB,EAFQ;AAAA,IAGR,OAAOC,UAAP,CAHQ;AAAA,EARdHb;;ACmDAtK,IAAM4e,WAAA, GAakC;AAAA,IAEpC,MAAMb,MAF8B;AAAA,IAGpC,MAAMC,SAH8B;AAAA,IAIpC,KAAKE,WAJ+B;AAA A,IAKpC,KAAKD,QAL+B;AAAA,IAMPc,MAAMG,kBAN8B;AAAA,IAOpC,MAAMD,eAP8B;AAAA,IAQpC, SAASnS,SAR2B;AAAA,IASpC,MAAMmP,EAT8B;AAAA,IAUpC,WAAWnP,SAVyB;AAAA,IAWpC,QAAQsQ ,IAX4B;AAAA,IAYPc,YAAYzB,QAZwB;AAAA,IAapC,YAAYIL,kBAbwB;AAAA,IAcpC,UAAUpD,gBAd0B; AAAAA,IAepC,SAASO,eAf2B;AAAA,IAgBpC,MAAMsO,EAhB8B;AAAA,IAiBpC,YAAYG,OAJBwB;AAAA,IA

kBpC,eAAe/B,WAlBqB;AAAA,IAmBpC,mBAAmBA,WAnBiB;AAAA,IAoBpC,mBAAmBA,WApBiB;AAAA,I  
AqBpC,UAAUmF,MArB0B;AAAA,IAsBpC,OAAO1D,GAtB6B;AAAA,IAuBpC,WAAW/P,OAvByB;AAAA,IA  
wBpC,SAASuQ,KAx2B;AAAA,IAyBpC,UAAUzP,SAzB0B;AAAA,IA0BpC,iBAAiBqS,YA1BmB;AAAA,IA2B  
pC,UAAUrS,SA3B0B;AAAA,IA4BpC,SAASwQ,KA5B2B;AAAA,IA6BpC,QAAQ7F,IA7B4B;AAAA,IA8BpC,U  
AAU3K,SA9B0B;AAAA,IA+BpC,cAAciB,QA/BsB;AAAA,IAgCpC,YAA YA,QAHCwB;AAAA,IAiCpC,aAAaA,  
QAJCuB;AAAA,IAkCpC,aAAaA,QAlCuB;AAAA,IAmCpC,OAAOqI,GAnC6B;AAAA,IAoCpC,UAAUT,MApC0  
B;AAAA,CAAxC7U,CAnDA;AA0FA,SAASiI,IAAT,CAAckE,GAAd,KAAA,EAAiC;AAAA,mBAAA;AAAA,m  
BAAA;AAAA,mBAAA;AAAA,mBAAA;AAAA,IAC7BtE,CAAA,GAAIA,CAAA,CAAE0D,QAAF,CAAWY,GA  
AX,CAAJ,CAD6B;AAAA,IAE7BrE,CAAA,GAAIA,CAAA,CAAEyD,QAAF,CAAWY,GAAX,CAAJ,CAF6B;AA  
AA,IAG7BpE,CAAA,GAAIA,CAAA,CAAEdW,QAAF,CAAWY,GAAX,CAAJ,CAH6B;AAAA,IAI7BnM,IAAM  
qY,KAAA,GAAQRQ,CAAA,GAAIA,CAAA,CAAEuD,QAAF,CAAWY,GAAX,CAAJ,GAAsB,CAApCnM,CAJ6  
B;AAAA,IAK7BA,IAAMqL,KAAA,GAAQX,YAAA,CAAa7C,CAAb,EAAGBC,CAAhB,EAAMBC,CAAnB,EA  
sBsQ,KAAtB,CAAdrY,CAL6B;AAAA,IAM7B,IAAIqL,KAAJ;QAAW,MAAM,IAAIK,YAAJ,CAAiBL,KAAjB,C  
AAN;KANkB;AAAA,IAO7B,OAAO,IAAIzD,KAAJ,CAAUC,CAAA,GAAI,GAAJ,GAAUwQ,KAApB,EAA2Bv  
Q,CAAA,GAAI,GAAJ,GAAUuQ,KAArC,EAA4CtQ,CAAA,GAAI,GAAJ,GAAUsQ,KAAtD,EAA6DA,KAA7D,C  
AAP,CAP6B;AAAA,CA1FjC;AAoGA,SAASpS,GAAT,CAAa/F,GAAb,EAakBJ,GAAIB,EAAuB;AAAA,IACnB,  
OAAOI,GAAA,IAAOJ,GAAd,CADmB;AAAA,CAPgVb;AAwGA,SAASKG,GAAT,CAAa9F,GAAb,EAakBJ,GA  
AlB,EAAuB;AAAA,IACnBE,IAAM6e,CAAA,GAAI/e,GAAA,CAAI,GAAJ,CAAVF,CADmB;AAAA,IAEnB,O  
AAO,OAAO6e,CAAP,KAAa,WAAb,GAA2B,IAA3B,GAakCA,CAAzC,CAFmB;AAAA,CAxGvB;AA6GA,SAA  
SC,YAAT,CAAsBD,CAAtB,EAAyB7W,CAAzB,EAA4B5G,CAA5B,EAA+B2Q,CAA/B,EAakC;AAAA,IAC9B,  
OAAO3Q,CAAA,IAAK2Q,CAAZ,EAAe;AAAA,QACX/R,IAAM+e,CAAA,GAAK3d,CAAA,GAAI2Q,CAAL,IA  
AW,CAArB/R,CADW;AAAA,QAEX,IAAIgI,CAAA,CAAE+W,CAAF,MAASF,CAAb;YACI,OAAO,IAAP;SAH  
O;AAAA,QAIX,IAAI7W,CAAA,CAAE+W,CAAF,IAAOF,CAAX;YACI9M,CAAA,GAAIgN,CAAA,GAAI,CAA  
R;SADJ;YAGI3d,CAAA,GAAI2d,CAAA,GAAI,CAAR;SAPO;AAAA,KADe;AAAA,IAU9B,OAAO,KAAP,CAV  
8B;AAAA,CA7GIC;AA0HA,SAASC,OAAT,CAAiBvb,IAAjB,EAAsC;AAAA,IACIC,OAAO,QAACA,IAAD,EA  
AP,CADkC;AAAA,CA1HtC;AA8HA6K,kBAAA,CAAmBoB,QAAAnB,CAA4BkP,WAA5B,EAAyC;AAAA,IACr  
C,SAAS;AAAA,QACLIY,SADK;AAAA,QAEL,CAACL,UAAD,CAFk;AAAA,kBAGJ8F,UAAa;AAAA,2BAAA;  
AAAA,YAAE,MAAM,IAAIT,YAAJ,CAAiBmT,CAAA,CAAET,QAAF,CAAWY,GAAX,CAAJB,CAAN,CAAF;  
AAAA,SAHT;AAAA,KAD4B;AAAA,IAMrC,UAAU;AAAA,QACN9F,UADM;AAAA,QAEN,CAACI,SAAD,CA  
FM;AAAA,kBAGL0F;;mBAAa8S,QAAA,CAAAnU,MAAA,CAAO+T,CAAA,CAAET,QAAF,CAAWY,GAAX,  
CAAP,CAAb;SAHR;AAAA,KAN2B;AAAA,IAWrC,WAAW;AAAA,QACPrF,KAAA,CAAMV,UAAN,EAakB,  
CAAIB,CADO;AAAA,QAEP,CAACG,SAAD,CAFO;AAAA,kBAGN4F,UAAa;AAAA,2BAAA;AAAA,YACV,O  
AAO0S,CAAA,CAAET,QAAF,CAAWY,GAAX,EAAGbHE,OAaHB,EAAP,CADU;AAAA,SAHP;AAAA,KAX0  
B;AAAA,IAkBrC,OAAO;AAAA,QACH5B,SADG;AAAA,QAeH;AAAA,YAACH,UAAD;AAAA,YAAaA,UAAb  
;AAAA,YAAyBA,UAAzB;AAAA,SAFG;AAAA,QAGH6B,IAHG;AAAA,KAIB8B;AAAA,IAuBrC,QAAQ;AAA  
A,QACJ1B,SADI;AAAA,QAeJ;AAAA,YAACH,UAAD;AAAA,YAAaA,UAAb;AAAA,YAAyBA,UAAzB;AAA  
A,YAAqCA,UAArC;AAAA,SAFI;AAAA,QAGJ6B,IAHI;AAAA,KAvB6B;AAAA,IA4BrC,OAAO;AAAA,QACH  
xE,IAAA,EAAM6C,WADH;AAAA,QAeHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI,CAACvI,UAAD,CAD  
J;AAAA,0BAEK8F;;2BAAeIG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,C  
AAIjK,UAAJ,EAAvB;iBAFpB;AAAA,aADO;AAAA,YAIJ;AAAA,gBACC;AAAA,oBAACmE,UAAD;AAAA,oB  
AAaG,UAAb;AAAA,iBADD;AAAA,0BAEE2F;;;2BAAoBIG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,G  
AAb,CAAJ,EAAuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;iBAFtB;AAAA,aAJI;AAAA,SAFR;AAA  
A,KA5B8B;AAAA,IAwCrC,OAAO;AAAA,QACH1I,IAAA,EAAMgD,SADH;AAAA,QAeHmI,SAAA,EAAW;A  
AAA,YACP;AAAA,gBACI,CAACvI,UAAD,CADJ;AAAA,0BAEK8F;;2BAAenG,GAAA,CAAI9F,GAAA,CAAI  
qL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAIjK,UAAJ,EAAvB;iBAFpB;AAAA,aADO;AAAA,YAIJ;A  
AAA,gBACC;AAAA,oBAACmE,UAAD;AAAA,oBAAaG,UAAb;AAAA,iBADD;AAAA,0BAEE2F;;;2BAAoBn  
G,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GA  
Ab,CAAvB;iBAFtB;AAAA,aAJI;AAAA,SAFR;AAAA,KAxC8B;AAAA,IAoDrC,iBAAiB;AAAA,QACb1F,SADa

;AAAA,QAEB,CAACJ,UAAD,CAFa;AAAA,kBAGZ8F;;mBAAenG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CA  
AaY,GAAb,CAAJ,EAAuBA,GAAA,CAAI2B,YAAJ,IAAoB,EAA3C;SAHH;AAAA,KApDoB;AAAA,IAyDrC,cA  
Ac;AAAA,QACvIH,UADU;AAAA,QAeV,EAFU;AAAA,kBAGT2F;mBAAQA,GAAA,CAAIjK,UAAJ;SAHC;A  
AAA,KAZDuB;AAAA,IA8DrC,iBAAiB;AAAA,QACbmE,UADa;AAAA,QAEB,EAFa;AAAA,kBAGZ8F;mBAA  
QA,GAAA,CAAI+B,YAAJ;SAHI;AAAA,KA9DoB;AAAA,IAMerC,MAAM;AAAA,QACfzH,SADE;AAAA,QA  
EF,EAFE;AAAA,kBAGD0F;mBAAQA,GAAA,CAAI5J,EAAJ;SAHP;AAAA,KAnE+B;AAAA,IAwErC,QAAQ;A  
AAA,QACJ6D,UADI;AAAA,QAeJ,EAFI;AAAA,kBAGH+F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYsR;SAHj  
B;AAAA,KAxE6B;AAAA,IA6ErC,mBAAmB;AAAA,QACf9Y,UADe;AAAA,QAef,EAFe;AAAA,kBAGd+F;mB  
AAQA,GAAA,CAAIyB,OAAJ,CAAYuR,cAAZ,IAA8B;SAHxB;AAAA,KA7EkB;AAAA,IAkFrC,iBAAiB;AAAA  
,QACb/Y,UADa;AAAA,QAEB,EAFa;AAAA,kBAGZ+F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYwR,YAAZ,IA  
A4B;SAHxB;AAAA,KAlFoB;AAAA,IAuFrC,eAAe;AAAA,QACX3Y,SADW;AAAA,QAEX,EAFW;AAAA,kBA  
GV0F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYyR,WAAZ,KAA4Blf,SAA5B,GAAwC,IAAxC,GAA+CgM,GAA  
A,CAAIyB,OAAJ,CAAYyR;SAHzD;AAAA,KAvFsB;AAAA,IA4FrC,KAAK;AAAA,QACDjZ,UADC;AAAA,Q  
AED4Y,OAAA,CAAQ5Y,UAAAR,CAFc;AAAA,kBAGA+F,KAAKhB,MAAS;AAAA,YACXhK,IAAIIB,MAAA,  
GAAS,CAAbkB,CADW;AAAA,YAEX,uBAAkBgK,qBAAlB,QAAA,EAAwB;AAAA,gBAAnBnL,IAAMsM,GA  
AA,UAAntM,CAAmB;AAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAIif,QAAJ,CAAY,GAAb,CAAV,CADo  
B;AAAA,aAFb;AAAA,YAKX,OAAOIM,MAAP,CALW;AAAA,SAHd;AAAA,KA5FgC;AAAA,IAUGrC,KAAK;  
AAAA,QACDmG,UADC;AAAA,QAED4Y,OAAA,CAAQ5Y,UAAAR,CAFc;AAAA,kBAGA+F,KAAKhB,MAAS  
;AAAA,YACXhK,IAAIIB,MAAA,GAAS,CAAbkB,CADW;AAAA,YAEX,uBAAkBgK,qBAAlB,QAAA,EAAwB;  
AAAA,gBAAnBnL,IAAMsM,GAAA,UAAntM,CAAmB;AAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAIif,QA  
AJ,CAAY,GAAb,CAAV,CADoB;AAAA,aAFb;AAAA,YAKX,OAAOIM,MAAP,CALW;AAAA,SAHd;AAAA,K  
AvGgC;AAAA,IAkHrC,KAAK;AAAA,QACDwD,IAAA,EAAM2C,UADL;AAAA,QAEDwI,SAAA,EAAW;AAA  
A,YACP;AAAA,gBACI;AAAA,oBAACxI,UAAD;AAAA,oBAaAa,UAAb;AAAA,iBADJ;AAAA,0BAEK+F;;;2B  
AAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;iBAFvC  
;AAAA,aADO;AAAA,YAIJ;AAAA,gBACC,CAAC/F,UAAD,CADD;AAAA,0BAEE+F;;2BAAa,CAACnE,CAA  
A,CAAEuD,QAAF,CAAWY,GAAX;iBAFhB;AAAA,aAJI;AAAA,SAFV;AAAA,KAIHgC;AAAA,IA8HrC,KAA  
K;AAAA,QACD/F,UADC;AAAA,QAED;AAAA,YAACA,UAAD;AAAA,YAAaA,UAAb;AAAA,SAFC;AAAA,k  
BAGA+F;;;mBAAGBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,  
GAAX;SAHIC;AAAA,KA9HgC;AAAA,IAMrC,KAAK;AAAA,QACD/F,UADC;AAAA,QAED;AAAA,YAACA,  
UAAD;AAAA,YAAaA,UAAb;AAAA,SAFC;AAAA,kBAGA+F;;;mBAAGBnE,CAAA,CAAEuD,QAAF,CAAWY  
,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;SAHIC;AAAA,KAnIgC;AAAA,IAwIrC,OAAO;AA  
AA,QACH/F,UADG;AAAA,QAeH,EAFG;AAAA;mBAGGgC,IAAA,CAAKkX;SAHR;AAAA,KAxI8B;AAAA,I  
A6lrC,MAAM;AAAA,QACFIZ,UADe;AAAA,QAeF,EAFE;AAAA;mBAGIgC,IAAA,CAAKiI;SAHT;AAAA,K  
A7I+B;AAAA,IAkJrC,KAAK;AAAA,QACDjK,UADC;AAAA,QAED,EAFc;AAAA;mBAGKgC,IAAA,CAAKm  
X;SAHV;AAAA,KAIJgC;AAAA,IAUjRc,KAAK;AAAA,QACDnZ,UADC;AAAA,QAED;AAAA,YAACA,UAAD  
;AAAA,YAAaA,UAAb;AAAA,SAFC;AAAA,kBAGA+F;;;mBAAGB/D,IAAA,CAAK2I,GAAL,CAASHJ,CAAA,  
CAAEwD,QAAF,CAAWY,GAAX,CAAT,EAA0B+I,CAAA,CAAE3J,QAAF,CAAWY,GAAX,CAA1B;SAHhB;A  
AAA,KAvJgC;AAAA,IA4JrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAeJ,CAACA,UAAD,CAFI;AAAA,kBAG  
H+F;;;mBAAa/D,IAAA,CAAKyQ,IAAL,CAAUnW,CAAA,CAAE6I,QAAF,CAAWY,GAAX,CAAV;SAHV;AAA  
A,KA5J6B;AAAA,IAiKrC,SAAS;AAAA,QACL/F,UADK;AAAA,QAEL,CAACA,UAAD,CAFk;AAAA,kBAGJ+  
F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT,IAA4B/D,IAAA,  
CAAKqX;SAHIC;AAAA,KAjK4B;AAAA,IAskrC,MAAM;AAAA,QACFrZ,UADe;AAAA,QAeF,CAACA,UA  
AD,CAFE;AAAA,kBAGD+F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAAWY,GA  
AX,CAAT;SAHZ;AAAA,KAtK+B;AAAA,IA2KrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAeJ,CAACA,UAAD,  
CAFI;AAAA,kBAGH+F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,  
CAAT,IAA4B/D,IAAA,CAAKkX;SAH3C;AAAA,KA3K6B;AAAA,IAgLrC,OAAO;AAAA,QACHIZ,UADG;AA  
AA,QAeH,CAACA,UAAD,CAFg;AAAA,kBAGF+F;;;mBAAa/D,IAAA,CAAK6Q,GAAL,CAASuG,CAAA,CAA  
EjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KAhL8B;AAAA,IAqLrC,OAAO;AAAA,QACH/F,UADG;AA

AA,QAEH,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;mBAAa/D,IAAA,CAAK4Q,GAAL,CAASwG,CAAA,CAA  
EjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KArL8B;AAAA,IA0LrC,OAAO;AAAA,QACH/F,UADG;AA  
AA,QAEH,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;mBAAa/D,IAAA,CAAKmI,GAAL,CAASiP,CAAA,CAAE  
jU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KAIL8B;AAAA,IA+LrC,QAAQ;AAAA,QACJ/F,UADI;AAAA  
,QAEJ,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;mBAAa/D,IAAA,CAAKsX,IAAL,CAAUF,CAAA,CAAEjU,Q  
AAF,CAAWY,GAAX,CAAV;SAHV;AAAA,KA/L6B;AAAA,IAoMrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QA  
EJ,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;mBAAa/D,IAAA,CAAKuX,IAAL,CAAUH,CAAA,CAAEjU,QAAF  
,CAAWY,GAAX,CAAV;SAHV;AAAA,KApM6B;AAAA,IAyMrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAEJ,  
CAACA,UAAD,CAFI;AAAA,kBAGH+F;;mBAAa/D,IAAA,CAAKwX,IAAL,CAAUJ,CAAA,CAAEjU,QAAF,C  
AAWY,GAAX,CAAV;SAHV;AAAA,KAzM6B;AAAA,IA8MrC,OAAO;AAAA,QACH/F,UADG;AAAA,QA  
EH4Y,OAAA,CAAQ5Y,UAAR,CAFG;AAAA,kBAGF+F,KAAKhB;mBAAS/C,IAAA,CAAK2H,GAAL,MAAA,KAA  
A,EAAY5E,IAAA,CAAK1K,GAAL,WAAS6L;uBAAOA,GAAA,CAAIIf,QAAJ,CAAaY,GAAb;aAAhB,CAAZ;S  
AHZ;AAAA,KA9M8B;AAAA,IAMnRc,OAAO;AAAA,QACH/F,UADG;AAAA,QA  
EH4Y,OAAA,CAAQ5Y,UAAR,CAFG;AAAA,kBAGF+F,KAAKhB;mBAAS/C,IAAA,CAAK4H,GAAL,MAAA,KAAA,EAAY7E,IAAA,CAA  
K1K,GAAL,WAAS6L;uBAAOA,GAAA,CAAIIf,QAAJ,CAAaY,GAAb;aAAhB,CAAZ;SAHZ;AAAA,KAnN8B;A  
AAA,IAwNrC,OAAO;AAAA,QACH/F,UADG;AAAA,QA  
EH,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;mBAA  
a/D,IAAA,CAAK0T,GAAL,CAAS0D,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KAxN8B;  
AAAA,IA6NrC,SAAS;AAAA,QACL/F,UADK;AAAA,QAEL,CAACA,UAAD,CAFK;AAAA,kBAGJ+F,UAAa;A  
AAA,2BAAA;AAAA,YACVnM,IAAM6e,CAAA,GAAIW,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAVnM,C  
ADU;AAAA,YAKV,OAAO6e,CAAA,GAAI,CAAJ,GAAQ,CAACzW,IAAA,CAAKC,KAAL,CAAW,CAACwW,  
CAAZ,CAAT,GAA0BzW,IAAA,CAAKC,KAAL,CAAWwW,CAAX,CAAjC,CALU;AAAA,SAHT;AAAA,KA7N  
4B;AAAA,IAwOrC,SAAS;AAAA,QACLzY,UADK;AAAA,QAEL,CAACA,UAAD,CAFK;AAAA,kBAGJ+F;;mB  
AAa/D,IAAA,CAAK6D,KAAL,CAAWuT,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAX;SAHT;AAAA,KAxO  
4B;AAAA,IA6OrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAEJ,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;mBA  
Aa/D,IAAA,CAAKyX,IAAL,CAAUL,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;SAHV;AAAA,KA7O6B;  
AAAA,IAkPrC,aAAa;AAAA,QACT7F,WADS;AAAA,QAET;AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AA  
AA,SAFS;AAAA,kBAGR0F;;mBAAgBA,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,MAAScQc,C  
AAD,CAASrc;SAHtD;AAAA,KAIPwB;AAAA,IAuPrC,gBAAGB;AAAA,QACZ8D,WADY;AAAA,QA  
EZ,CAACG,SAAD,CAFY;AAAA,kBAGX0F;;mBAAaA,GAAA,CAAI5J,EAAJ,OAAcsc,CAAD,CAASrc;SAHxB;AAAA,K  
AvPqB;AAAA,IA4PrC,kBAakB;AAAA,QACd8D,WADc;AAAA,QAEd,CAACD,UAAD,CAFc;AAAA,kBAGb8  
F;;mBAAaA,GAAA,CAAI+B,YAAJ,OAAwB2Q,CAAD,CAASrc;SAHhC;AAAA,KA5PmB;AAAA,IAiQrC,YAA  
Y;AAAA,QACR8D,WADQ;AAAA,QAER;AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFQ;AAAA,k  
BAGP0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIjK,  
UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,C  
AASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAI  
D,CAApC,CAHa;AAAA,SAHT;AAAA,KAjQyB;AAAA,IA0QrC,eAAe;AAAA,QACXzB,WADW;AAAA,QAEX,  
CAACG,SAAD,CAFW;AAAA,kBAGV0F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CAAA,GAAImE,G  
AAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,  
CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHU;  
AAAA,SAHH;AAAA,KA1QsB;AAAA,IAMrC,YAAY;AAAA,QACRzB,WADQ;AAAA,QAER;AAAA,YAAC  
D,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFQ;AAAA,kBAGP0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAA  
A,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CAD  
a;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,  
CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHa;AAAA,SAHT;AAAA,KAnRyB;AAAA,I  
A4RrC,eAAe;AAAA,QACXzB,WADW;AAAA,QAEX,CAACG,SAAD,CAFW;AAAA,kBAGV0F,UAAa;AAAA,  
2BAAA;AAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,I  
AAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OA  
AOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHU;AAAA,SAHH;AAAA,KA5RsB;AAAA,IAqSrC,aAAa;AA

AA,QACTzB,WADS;AAAA,QAET;AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFS;AAAA,kBAGR  
0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIJK,UAAJ,  
GAAkBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,  
KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAAr  
C,CAHa;AAAA,SAHR;AAAA,KArSwB;AAAA,IA8SrC,gBAAgB;AAAA,QACZzB,WADY;AAAA,QA EZ,CAA  
CG,SAAD,CAFY;AAAA,kBAGX0F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,  
CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU  
;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHU;AAAA  
,SAHF;AAAA,KA9SqB;AAAA,IAuTrC,aAAa;AAAA,QACTzB,WADS;AAAA,QAET;AAAA,YAACD,UAAD;A  
AAA,YAAaI,SAAb;AAAA,SAFS;AAAA,kBAGR0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAAA,YACbnM,I  
AAMgI,CAAA,GAAImE,GAAA,CAAIJK,UAAJ,GAAkBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;AAAA,YAE  
bA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,  
OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHa;AAAA,SAHR;AAAA,KAvTwB;AAAA,IAgUrC,gBAA  
gB;AAAA,QACZzB,WADY;AAAA,QA EZ,CAACG,SAAD,CAFY;AAAA,kBAGX0F,UAAa;AAAA,2BAAA;AA  
AA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,IAAM+H,CA  
AA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAAp  
B,IAAyBC,CAAA,IAAKD,CAArC,CAHU;AAAA,SAHF;AAAA,KAhUqB;AAAA,IAyUrC,cAAc;AAAA,QACVz  
B,WADU;AAAA,QA EV,CAACG,SAAD,CAFU;AAAA,kBAGT0F;;mBAAcxK,CAAD,CAASa,KAAT,IAAkB2J,  
GAAA,CAAIJK,UAAJ;SAHtB;AAAA,KAzUuB;AAAA,IA8UrC,iBAAiB;AAAA,QACboE,WADa;AAAA,QA Eb,  
EAFa;AAAA,kBAGZ6F;mBAASA,GAAA,CAAI5J,EAAJ,OAAa,IAAb,IAAqB4J,GAAA,CAAI5J,EAAJ,OAApC  
;SAH/B;AAAA,KA9UoB;AAAA,IAmVrC,kBAAkB;AAAA,QACdmG,WADc;AAAA,QA Ed,CAACQ,KAAA,CA  
AMT,UAAAN,CAAD,CAFc;AAAA,kBAGb8F;;mBAAc0S,CAAD,CAASrc,KAAT,CAAeI,OAAf,CAAuBuJ,GAA  
A,CAAi+B,YAAJ,EAAvB,KAA8C;SAH9C;AAAA,KAnVmB;AAAA,IAwVrC,gBAAgB;AAAA,QACZ5H,WAD  
Y;AAAA,QA EZ,CAACQ,KAAA,CAAML,SAAN,CAAD,CAFY;AAAA,kBAGX0F;;mBAAc0S,CAAD,CAASrc,  
KAAT,CAAeI,OAAf,CAAuBuJ,GAAA,CAAI5J,EAAJ,EAAvB,KAAoC;SAHtC;AAAA,KAxVqB;AAAA,IA6VrC  
,mBAAmB;AAAA,QACf+D,WADe;AAAA,QA Ef;AAAA,YAACD,UAAD;AAAA,YAAaS,KAAA,CAAML,SA  
AN,CAAb;AAAA,SAFe;AAAA,kBAId0F;;mBAAiB0S,CAAD,CAASrc,KAAT,CAAeI,OAAf,CAAuBuJ,GAAA,C  
AAIJK,UAAJ,GAAkBP,CAAD,CAASa,KAA1B,CAAvB,KAA4D;SAJ9D;AAAA,KA7VkB;AAAA,IAmWrC,mB  
AAmB;AAAA,QACf8D,WADe;AAAA,QA Ef;AAAA,YAACD,UAAD;AAAA,YAAaS,KAAA,CAAML,SAAN,C  
AAb;AAAA,SAFe;AAAA,kBAId0F;;mBAAgB2S,YAAA,CAAa3S,GAAA,CAAIJK,UAAJ,GAAkBP,CAAD,CA  
ASa,KAA1B,CAAb,EAAgDqc,CAAD,CAASrc,KAAxD,EAA+D,CAA/D,EAAmEqc,CAAD,CAASrc,KAAT,CA  
AejB,MAAf,GAawB,CAA1F;SAJF;AAAA,KAnWkB;AAAA,IAyWrC,OAAO;AAAA,QACHkC,IAAA,EAAM6  
C,WADH;AAAA,QA EHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI;AAAA,oBAACtI,WAAD;AAAA,oBAAc  
A,WAAd;AAAA,iBADJ;AAAA,0BAEK6F;;2BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,KAAmBpE,C  
AAA,CAAEwD,QAAF,CAAWY,GAAX;iBAFxC;AAAA,aADO;AAAA,YAKP;AAAA,gBACI6S,OAAA,CAAQ1  
Y,WAAR,CADJ;AAAA,0BAEK6F,KAAKhB,MAAS;AAAA,oBACX,uBAAkBA,qBAAlB,QAAA,EAawB;AAA  
A,wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAmB;AAAA,wBACpB,IAAI,CAACsM,GAAA,CAAIf,QAAJ,CA  
AaY,GAAb,CAAL;4BACI,OAAO,KAAP;yBAFgB;AAAA,qBADb;AAAA,oBAKX,OAAO,IAAP,CALW;AAAA,  
iBAFnB;AAAA,aALO;AAAA,SAFR;AAAA,KAZW8B;AAAA,IA4XrC,OAAO;AAAA,QACH1I,IAAA,EAAM6C  
,WADH;AAAA,QA EHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI;AAAA,oBAACtI,WAAD;AAAA,oBAAcA  
,WAAd;AAAA,iBADJ;AAAA,0BAEK6F;;2BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,KAAmBpE,CA  
AA,CAAEwD,QAAF,CAAWY,GAAX;iBAFxC;AAAA,aADO;AAAA,YAKP;AAAA,gBACI6S,OAAA,CAAQ1Y  
,WAAR,CADJ;AAAA,0BAEK6F,KAAKhB,MAAS;AAAA,oBACX,uBAAkBA,qBAAlB,QAAA,EAawB;AAAA,  
wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAmB;AAAA,wBACpB,IAAI,CAACsM,GAAA,CAAIf,QAAJ,CAAaY,GAA  
b,CAAJ;4BACI,OAAO,IAAP;yBAFgB;AAAA,qBADb;AAAA,oBAKX,OAAO,KAAP,CALW;AAAA,iBAFnB;A  
AAA,aALO;AAAA,SAFR;AAAA,KA5X8B;AAAA,IA+YrC,KAAK;AAAA,QACD7F,WADC;AAAA,QA ED,CA  
ACA,WAAD,CAFC;AAAA,kBAGA6F;;mBAaA,CAACpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;SAHd;AA  
AA,KA/YgC;AAAA,IAoZrC,uBAAuB;AAAA,QACnB7F,WADmB;AAAA,QA EnB,CAACD,UAAD,CAFmB;AA

AA,kBAIIB8F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAM8f,iBAAA,GAAoB3T,GAAA,CAAIyB,OAAJ,IAA  
ezB,GAAA,CAAIyB,OAAJ,CAAYkS,iBAArD9f,CADU;AAAA,YAEV,IAAI8f,iBAAJ,EAAuB;AAAA,gBACnB,  
OAAOA,iBAAA,CAAkB/a,CAAA,CAAEwG,QAAF,CAAWY,GAAX,CAAIb,CAAP,CADmB;AAAA,aAFb;AA  
AA,YAKV,OAAO,IAAP,CALU;AAAA,SAJK;AAAA,KApZc;AAAA,IAgarC,UAAU;AAAA,QACN9F,UADM;A  
AAA,QAEN,CAACA,UAAD,CAFM;AAAA,kBAGL8F;;mBAApH,CAAA,CAAEwG,QAAF,CAAWY,GAAX,E  
AAgB4T,WAAhB;SAHR;AAAA,KAh2B;AAAA,IAqarC,YAAY;AAAA,QACR1Z,UADQ;AAAA,QAER,CAAC  
A,UAAD,CAFQ;AAAA,kBAGP8F;;mBAApH,CAAA,CAAEwG,QAAF,CAAWY,GAAX,EAAgBqO,WAAhB;S  
AHN;AAAA,KArayB;AAAA,IA0arC,UAAU;AAAA,QACNnU,UADM;AAAA,QAEN2Y,OAAA,CAAQvY,SAA  
R,CAFM;AAAA,kBAGL0F,KAAKhB;mBAASA,IAAA,CAAK1K,GAAL,WAAS6L;uBAAOkB,UAAA,CAAcIB,  
GAAA,CAAI,QAAP,CAAAy,GAAb,CAAd;aAAhB,EAAkD/B,IAAID,CAAuD,EAAvD;SAHT;AAAA,KA1a2B;  
AAAA,IA+arC,mBAAmB;AAAA,QACf/D,UADe;AAAA,QAef,CAACM,YAAD,CAFe;AAAA,kBAGdwF;;mB  
AoBpD,QAAA,CAASwC,QAAT,CAAKBY,GAAlB,EAAuB9C,cAAvB;SAHN;AAAA,KA/akB;AAAA,CAAzC,E  
A9HA;;ACYO,SAAS2W,OAAT,CAAuBxd,KAAvB,EAA+C;AAAA,IACID,OAAO;AAAA,QAACvC,MAAA,EA  
AQ,SAAT;AAAA,eAAoBuC,KAApB;AAAA,KAAP,CADkD;AAAA,CAZiD;AAgBA,AAAO,SAAS6I,KAAT,CA  
AqB7I,KAArB,EAA6C;AAAA,IACHd,OAAO;AAAA,QAACvC,MAAA,EAAQ,OAAT;AAAA,eAAkBuC,KAAI  
B;AAAA,KAAP,CADgD;AAAA;;ACZ7C,SAASyd,0BAAT,CAAoCC,IAApC,EAA+E;AAAA,IACIF,OAAOA,IA  
AA,CAAK,eAAL,MAA0B,aAA1B,IAA2CA,IAAA,CAAK,eAAL,MAA0B,yBAA5E,CADkF;AAAA,CAJtF;AAQ  
A,AAAO,SAASC,sBAAT,CAAgCD,IAAhC,EAA2E;AAAA,IAC9E,OAAO,CAAC,CAACA,IAAA,CAAKna,UA  
AP,IAAqBma,IAAA,CAAKna,UAAAL,CAAgBqa,UAAhB,CAA2Bxd,OAA3B,CAAmC,MAAnC,IAA6C,CAAC,C  
AA1E,CAD8E;AAAA,CARIF;AAYA,AAAO,SAASyd,qBAAT,CAA+BH,IAA/B,EAA0E;AAAA,IAC7E,OAAO,  
CAAC,CAACA,IAAA,CAAKna,UAAP,IAAqBma,IAAA,CAAKna,UAAAL,CAAgBua,YAA5C,CAD6E;AAAA;;A  
CVIE,SAASC,OAAT,CAAIbC,GAAjB,EAAqC;AAAA,IACHd,IAAIA,GAAA,YAAeIT,MAAnB,EAA2B;AAAA,  
QACvB,OAAO,QAAP,CADuB;AAAA,KAA3B,MAEO,IAAIkT,GAAA,YAAezV,MAAnB,EAA2B;AAAA,QAC9  
B,OAAO,QAAP,CAD8B;AAAA,KAA3B,MAEA,IAAIyV,GAAA,YAAetT,OAAnB,EAA4B;AAAA,QAC/B,OAA  
O,SAAP,CAD+B;AAAA,KAA5B,MAEA,IAAIjK,KAAA,CAAMC,OAAN,CAAcSD,GAAd,CAAJ,EAAwB;AAA  
A,QAC3B,OAAO,OAAP,CAD2B;AAAA,KAAxB,MAEA,IAAIA,GAAA,KAAQ,IAAZ,EAAkB;AAAA,QACrB,O  
AAO,MAAP,CADqB;AAAA,KAAIB,MAEA;AAAA,QACH,OAAO,OAAOA,GAAd,CADG;AAAA,KAXyC;AA  
AA;;ACU7C,SAASxd,YAAT,CAAoBR,KAApB,EAA2B;AAAA,IAC9B,OAAO,OAAOA,KAAP,KAAiB,QAajB,  
IAA6BA,KAAA,KAAU,IAAvC,IAA+C,CAACS,KAAA,CAAMC,OAAN,CAAcV,KAAAd,CAAvD,CAD8B;AAA  
A,CAZIC;AAgBA,SAASie,gBAAT,CAA0B/d,CAA1B,EAA6B;AAAA,IACzB,OAAOA,CAAP,CADyB;AAAA,C  
AhB7B;AAoBA,AAAO,SAASge,cAAT,CAAwBN,UAAxB,EAAoCO,YAApC,EAAkD;AAAA,IACrD3gB,IAAM  
4gB,OAAA,GAAUD,YAAA,CAAald,IAAb,KAAaB,OAAtCzD,CADqD;AAAA,IAErDA,IAAM6gB,uBAAA,GA  
A0BT,UAAA,CAAWjd,KAAAX,IAAoB,OAAOid,UAAA,CAAWjd,KAAAX,CAAiB,CAAjB,EAAoB,CAApB,CAA  
P,KAAkC,QAAtFnD,CAFqD;AAAA,IAGrDA,IAAM8gB,gBAAA,GAAmBD,uBAAA,IAA2BT,UAAA,CAAWtc,  
QAAX,KAAwB3D,SAA5EH,CAHQD;AAAA,IAIrDA,IAAM+gB,aAAA,GAAgBF,uBAAA,IAA2B,CAACC,gBA  
AID9gB,CAJqD;AAAA,IAKrDA,IAAMyD,IAAA,GAAO2c,UAAA,CAAW3c,IAAX,KAAoB4c,qBAAA,CAAsB  
M,YAAtB,IAAsC,aAAtC,GAAaD,UAAID,CAAjC3gB,CALqD;AAAA,IAOrD,IAAI4gB,OAAJ,EAAa;AAAA,QA  
CTR,UAAA,GAAaY,MAAA,CAA0,EAAP,EAAWZ,UAAAX,CAAAb,CADS;AAAA,QAGT,IAAIA,UAAA,CAAWj  
d,KAAf,EAAaB;AAAA,YACIBid,UAAA,CAAWjd,KAAAX,GAAmBid,UAAA,CAAWjd,KAAAX,CAAiB1C,GAAj  
B,WAAaBsD,MAAS;AAAA,gBAC9C,OAAO;AAAA,oBAACA,IAAA,CAAK,CAAL,CAAD;AAAA,oBAAU6D,  
KAAA,CAAMxD,KAAAN,CAAYL,IAAA,CAAK,CAAL,CAAZ,CAAV;AAAA,iBAAP,CAD8C;AAAA,aAA/B,C  
AAAnB,CADkB;AAAA,SAHb;AAAA,QASt,IAAIqc,UAAA,CAAWa,OAaf,EAAwB;AAAA,YACpBb,UAAA,CA  
AWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAAN,CAAYgc,UAAA,CAAWa,OAavB,CAArB,CADoB;AAAA,SA  
AxB,MAEO;AAAA,YACHb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAAN,CAAYuc,YAAA,CAA  
aM,OAazB,CAArB,CADG;AAAA,SAXE;AAAA,KAPwC;AAAA,IAuBrD,IAAIb,UAAA,CAAWc,UAAAX,IAAy  
Bd,UAAA,CAAWc,UAAAX,KAA0B,KAAAnD,IAA4D,CAACC,WAAA,CAAYf,UAAA,CAAWc,UAAvB,CAAjE,E  
AAqG;AAAA,QACjG,MAAM,IAAIjc,KAAJ,2BAAkCmb,UAAA,CAAWc,UAA7C,CAAN,CADiG;AAAA,KAvB  
hD;AAAA,IA2BrD/f,IAAIgB,QAajgB,CA3BqD;AAAA,IA4BrDA,IAAIkgB,WAAJlgB,CA5BqD;AAAA,IA6Br



DA,IAAIImgB,kBAAJngB,CA7BqD;AAAA,IA8BrD,IAAIsc,IAAA,KAAS,aAAb,EAA4B;AAAA,QACxB2d,QAA  
A,GAAWG,2BAAX,CADwB;AAAA,KAA5B,MAEO,IAAI9d,IAAA,KAAS,UAAb,EAAyB;AAAA,QAC5B2d,Q  
AAA,GAAWI,wBAAX,CAD4B;AAAA,KAAzB,MAEA,IAAI/d,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/B2d,Q  
AAA,GAAWK,2BAAX,CAD+B;AAAA,QAI/BJ,WAAA,GAAClf,MAAA,CAAOuf,MAAP,CAAc,IAAd,CAAd,C  
AJ+B;AAAA,QAK/B,uBAAmBtB,UAAA,CAAWjd,sBAA9B,QAAA,EAAqC;AAAA,YAAhCnD,IAAM+D,IAAA  
,UAAN/D,CAAgC;AAAA,YACjCqhB,WAAA,CAAYtd,IAAA,CAAK,CAAL,CAAZ,IAAuBA,IAAA,CAAK,CA  
AL,CAAvB,CADiC;AAAA,SALN;AAAA,QUA/Bud,kBAAA,GAAqB,OAAOIB,UAAA,CAAWjd,KAAX,CAAiB  
,CAAjB,EAAoB,CAApB,CAA5B,CAV+B;AAAA,KAA5B,MAYA,IAAIM,IAAA,KAAS,UAAb,EAAyB;AAAA,  
QAC5B2d,QAAA,GAAWO,wBAAX,CAD4B;AAAA,KAAzB,MAEA;AAAA,QACH,MAAM,IAAI1c,KAAJ,6BA  
AoCxB,UAApC,CAAN,CADG;AAAA,KAhD8C;AAAA,IAoDrD,IAAIod,uBAAJ,EAA6B;AAAA,QACzB7gB,IA  
AM4hB,gBAAA,GAAmB,EAAzB5hB,CADyB;AAAA,QAeZBA,IAAM6hB,SAAA,GAAY,EAAIB7hB,CAFyB;A  
AAA,QAGzB,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GAAIqb,UAAA,CAAWjd,KAAX,C  
AAiB5B,MAArC,EAA6CwD,CAAA,EAA7C,EAAkD;AAAA,YAC9C/E,IAAM+D,MAAAA,GAAOqc,UAAA,C  
AAWjd,KAAX,CAAiB4B,CAAjB,CAAb/E,CAD8C;AAAA,YAE9CA,IAAMkf,IAAA,GAAOnb,MAAAA,CAAK,  
CAALA,EAAQmb,IAArBlf,CAF8C;AAAA,YAG9C,IAAI4hB,gBAAA,CAAiB1C,IAAjB,MAA2B/e,SAA/B,EAA  
0C;AAAA,gBACtCyhB,gBAAA,CAAiB1C,IAAjB,IAAyB;AAAA,0BACrBA,IADqB;AAAA,oBAErBzb,IAAA,E  
AAM2c,UAAA,CAAW3c,IAFI;AAAA,oBAGrBK,QAAA,EAAUsc,UAAA,CAAWtc,QAHA;AAAA,oBAIrBmd,O  
AAA,EAASb,UAAA,CAAWa,OAJC;AAAA,oBAKrB9d,KAAA,EAAO,EALc;AAAA,iBAAzB,CADsC;AAAA,g  
BAQIC0e,SAAA,CAAUx,IAAV,CAAe2U,IAAf,EARsC;AAAA,aAHI;AAAA,YAa9C0C,gBAAA,CAAiB1C,IA  
AjB,EAAuB/b,KAAvB,CAA6BoH,IAA7B,CAAKC;AAAA,gBAACxG,MAAAA,CAAK,CAALA,EAAQvB,KAA  
T;AAAA,gBAAgBuB,MAAAA,CAAK,CAALA,CAAhB;AAAA,aAAIC,EAb8C;AAAA,SAHzB;AAAA,QAmBzB  
/D,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAnByB;AAAA,QAoBzB,2BAAgB6hB,8BAAhB,UAAA,EAA2B;A  
AAA,YAAtB7hB,IAAMgR,CAAA,cAANhR,CAAsB;AAAA,YACvB8hB,oBAAA,CAAqBvX,IAArB,CAA0B;AA  
AA,gBAACqX,gBAAA,CAAiB5Q,CAAjB,EAAoBkO,IAArB;AAAA,gBAA2BwB,cAAA,CAAekB,gBAAA,CAA  
iB5Q,CAAjB,CAAf,EAAoC2P,YAApC,CAA3B;AAAA,aAA1B,EADuB;AAAA,SApBF;AAAA,QAwbzB3gB,IA  
AM+hB,iBAAA,GAAoB,EAACjc,IAAA,EAAM,QAAP,EAA1B9F,CAXByB;AAAA,QAyBzB,OAAO;AAAA,YA  
CHmG,IAAA,EAAM,WADH;AAAA,+BAEH4b,iBAFG;AAAA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,m  
BAAZ,CAAgCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,iBAAhD,CAHIB;AAAA,YAIHF,SAAA,EAAWC,oBA  
AA,CAAqBrhB,GAARb,WAAyBsE;uBAAKA,CAAA,CAAe,CAAF;aAA9B,CAJR;AAAA,YAKHwG,QAAA,yB  
AAiBrJ,YAAy;AAAA,oCAAA;AAAA,gBACzB,OAAOqf,2BAAA,CAA4B;AAAA,oBAC/Bpe,KAAA,EAAO2e,  
oBADwB;AAAA,oBAE/B/H,IAAA,EAAMqG,UAAA,CAAWrG,IAFc;AAAA,iBAA5B,EAGJ4G,YAHI,EAGUzB  
,IAHV,EAGgB3T,QAHHb,CAGyB2T,IAHzB,EAG+Bhd,UAH/B,CAAP,CADyB;AAAA,aAL1B;AAAA,SAAP,C  
AzByB;AAAA,KAA7B,MAqCO,IAAI6e,aAAJ,EAAMb;AAAA,QACtB/gB,IAAM+hB,mBAAAA,GAAoBte,IAA  
A,KAAS,aAAT,GACtB;AAAA,YAACqC,IAAA,EAAM,aAAP;AAAA,YAAsBiU,IAAA,EAAMqG,UAAA,CAA  
WrG,IAAX,KAAoB5Z,SAApB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA9E;AAAA,SADsB,GAC6D,I  
ADvF/Z,CADsB;AAAA,QAGtB,OAAO;AAAA,YACHmG,IAAA,EAAM,QADH;AAAA,+BAEH4b,mBAFG;AA  
AA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,mBAAZ,CAAgCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,m  
BAAhD,CAHIB;AAAA,YAIHF,SAAA,EAAWzB,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAqBsE;uBAA  
KA,CAAA,CAAe,CAAF;aAA1B,CAJR;AAAA,YAKHwG,QAAA;;uBAAsB6V,QAAA,CAAShB,UAAT,EAAqB  
O,YAArB,EAAMCzB,IAAnC,EAAyCmC,WAAzC,EAAsDC,kBAAtD;aALnB;AAAA,SAAP,CAHSB;AAAA,KA  
AnB,MAUA;AAAA,QACH,OAAO;AAAA,YACHnb,IAAA,EAAM,QADH;AAAA,YAEHoF,QAAA,oBAAS0W,  
GAAGpU,SAAS;AAAA,gBACjB7N,IAAMwC,KAAA,GAAQqL,OAAA,IAAWA,OAAA,CAAQ3L,UAnB,GA  
AgC2L,OAAA,CAAQ3L,UAR,CAAmBke,UAAA,CAAWtc,QAA9B,CAAhC,GAA0E3D,SAAxFH,CADiB;AA  
AA,gBAEjB,IAAIwC,KAAA,KAAUrC,SAAd,EAAyB;AAAA,oBACrB,OAAO+hB,QAAA,CAAS9B,UAAA,CA  
AWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP,CADqB;AAAA,iBAFR;AAAA,gBAKjB,OAAOG,QAA  
A,CAAShB,UAAT,EAAqBO,YAArB,EAAMCne,KAAAnC,EAA0C6e,WAA1C,EAADc,kBAAvD,CAAP,CALiB;  
AAAA,aAFIB;AAAA,SAAP,CADG;AAAA,KANg8C;AAAA,CAPBzD;AAqIA,SAASY,QAAT,CAAKBlA,CAIIB  
,EAAqBD,CAARb,EAAwBoF,CAAxB,EAA2B;AAAA,IACvB,IAAIInF,CAAA,KAAM7H,SAAV;QAAqB,OAAO

6H,CAAP;KADE;AAAA,IAEvB,IAAID,CAAA,KAAM5H,SAAV;QAAqB,OAAO4H,CAAP;KAHE;AAAA,IAGv  
B,IAAIoF,CAAA,KAAMhN,SAAV;QAAqB,OAAOgN,CAAP;KAHE;AAAA,CArI3B;AA2IA,SAASsU,2BAAT,  
CAAqCrB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsEod,WAAtE,EAAMFc,OAAAnF,EAA4F;AAAA,IA  
CxFnIB,IAAMoiB,SAAA,GAAY,OAAOne,KAAP,KAAiBke,OAAjB,GAA2Bd,WAAA,CAAYpd,KAAZ,CAA3B,  
GAAgD9D,SAAIeH,CADwF;AAAA,IAExF,OAAOkIB,QAAA,CAASE,SAAT,EAAoBhC,UAAA,CAAWa,OAA/  
B,EAAwCN,YAAA,CAAaM,OAArD,CAAP,CAFwF;AAAA,CA3I5F;AAgJA,SAASO,wBAAT,CAAkCpB,UAAI  
C,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;AAAA,IAE/D,IAAIsc,OAAA,CAAQtc,KAAR,MAAMb,QAAv  
B;QAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAApB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;KAF8B  
;AAAA,IAG/DjhB,IAAMwf,CAAA,GAAY,UAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CAH+D;AAAA,IAI/  
D,IAAIwf,CAAA,KAAM,CAAV;QAAa,OAAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAA  
P;KAKjD;AAAA,IAK/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAb  
;QAAqC,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;KAL0B;AAAA,IAM/D,IAAI  
c,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAb;QAAyC,OA  
AOY,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAP;KANsB;AAAA,IAQ/Dxf  
,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAAsBsD;eAASA,I  
AAA,CAAK,CAAL;KAA/B,CAA1B,EAAMeE,KAAne,CAAdjE,CAR+D;AAAA,IAU/D,OAAOogB,UAAA,CA  
AWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAAP,CAV+D;AAAA,CAhJnE;AA6JA,SAAS6L,2BAAT,CA  
AqCnB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsE;AAAA,IAcIEjE,IAAM+Z,IAAA,GAAOqG,UAAA,  
CAAWrG,IAAX,KAAoB5Z,SAApB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CADkE;AAAA,IA  
IIE,IAAIugB,OAAA,CAAQtc,KAAR,MAAMb,QAAvB;QAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAA  
pB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;KAIjC;AAAA,IAKIEjhB,IAAMwf,CAAA,GAAY,UAAA,CAAWj  
d,KAAX,CAAiB5B,MAA3BvB,CALkE;AAAA,IAMIE,IAAIwf,CAAA,KAAM,CAAV;QAAa,OAAOY,UAAA,C  
AAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;KANqD;AAAA,IAOIE,IAAIc,KAAA,IAASmc,UAAA,C  
AAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAb;QAAqC,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAj  
B,EAAoB,CAApB,CAAP;KAP6B;AAAA,IAQIE,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqc,CA  
AA,GAAI,CAArB,EAAwB,CAAxB,CAAb;QAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,C  
AArB,EAAwB,CAAxB,CAAP;KARyB;AAAA,IAUIExf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,C  
AAWjd,KAAX,CAAiB1C,GAAjB,WAAAsBsD;eAASA,IAAA,CAAK,CAAL;KAA/B,CAA1B,EAAMeE,KAAne,  
CAAdjE,CAVke;AAAA,IAWIEA,IAAMqH,CAAA,GAAsS,mBAAA,CACN1V,KADM,EACC8V,IADD,EAENq  
G,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAFm,EAGN0K,UAAA,CAAWjd,KAAX,CAAi  
BuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAHM,CAAV1V,CAXkE;AAAA,IAGBIEA,IAAMsa,WAAA,GAAc  
8F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAApB1V,CAhBkE;AAAA,IAiBIEA,IAAMua,  
WAAA,GAAc6F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAApB1V,CAjBk  
E;AAAA,IABIEmB,IAAIkhB,MAAA,GAAS/I,WAAA,CAAYqH,YAAA,CAAald,IAAZB,KAAkCgd,gBAA/Ctf,  
CAIBkE;AAAA,IAoBIE,IAAIif,UAAA,CAAWc,UAAX,IAAyBd,UAAA,CAAWc,UAAX,KAA0B,KAAvD,EAA8  
D;AAAA,QAC1DIhB,IAAMsiB,UAAA,GAAanB,WAAA,CAAYf,UAAA,CAAWc,UAAvB,CAAnBlhB,CAD0D;  
AAAA,QAE1DqiB,MAAA,aAAUra,GAAGD;mBAAMua,UAAA,CAAWze,OAAAX,CAAMbye,UAAA,CAAWHj,  
WAAX,CAAuBgJ,UAAA,CAAWjJ,OAAAX,CAAMbrR,CAAnB,CAAvB,EAA8Csa,UAAA,CAAWjJ,OAAAX,CAA  
mBtR,CAAnB,CAA9C,EAAqEV,CAArE,CAAnB;SAAnB,CAF0D;AAAA,KApBI;AAAA,IAyBIE,IAAI,OAAOiT  
,WAAA,CAAY/O,QAAAnB,KAAgC,UAApC,EAAgD;AAAA,QAC5C,OAAO;AAAA,YACHA,QAAA,sBAakB;A  
AAA,sDAAA;AAAA;+CAAA;AAAA,gBACdvL,IAAMuiB,cAAA,GAABjI,WAAA,CAAY/O,QAAZ,CAAqBiX,  
KAArB,CAA2BriB,SAA3B,EAAsCgL,IAAtC,CAAvBnL,CADc;AAAA,gBAEdA,IAAMyiB,cAAA,GAABiI,WA  
AA,CAAYhP,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAsCgL,IAAtC,CAAvBnL,CAFc;AAAA,gBAId,I  
AAIuiB,cAAA,KAAmBpiB,SAAnB,IAAgCsiB,cAAA,KAAmBtiB,SAAvD,EAAkE;AAAA,oBAC9D,OAAOA,SA  
AP,CAD8D;AAAA,iBAJpD;AAAA,gBAOd,OAAOkIB,MAAA,CAAoe,cAAP,EAauBE,cAAvB,EAauCpb,CAA  
vC,CAAP,CAPc;AAAA,aADf;AAAA,SAAP,CAD4C;AAAA,KazBkB;AAAA,IAuClE,OAAOgb,MAAA,CAAO/  
H,WAAP,EAAoBC,WAAPB,EAAiCIT,CAAjC,CAAP,CAvCkE;AAAA,CA7JtE;AAuMA,SAASsa,wBAAT,CAAK  
CvB,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;AAAA,IAC/D,IAAI0c,YAAA,CAAald,IAAb,KAA

B,OAA1B,EAAmC;AAAA,QAC/BQ,KAAA,GAAQ2D,KAAA,CAAMxD,KAAAN,CAAYH,KAAZ,CAAR,CAD+  
B;AAAA,KAAnc,MAEO,IAAI0c,YAAA,CAAald,IAAb,KAAAsB,WAA1B,EAAuC;AAAA,QAC1CQ,KAAA,GA  
AQ4F,SAAA,CAAUE,UAAV,CAAqB9F,KAAA,CAAMgD,QAAN,EAARb,CAAR,CAD0C;AAAA,KAAvC,MAE  
A,IAAI0Z,YAAA,CAAald,IAAb,KAAAsB,eAA1B,EAA2C;AAAA,QAC9CQ,KAAA,GAAQuG,aAAA,CAAcT,UA  
Ad,CAAyB9F,KAAA,CAAMgD,QAAN,EAazB,CAAR,CAD8C;AAAA,KAA3C,MAEA,IAAIzZ,OAAA,CAAQtc  
,KAAAR,MAAmB0c,YAAA,CAAald,IAAhC,KAAyCkd,YAAA,CAAald,IAAb,KAAAsB,MAAtB,IAAgC,CAACkd,  
YAAA,CAAa+B,MAAb,CAAoBze,KAApB,CAAjC,CAA7C,EAA2G;AAAA,QAC9GA,KAAA,GAAQ9D,SAAR,  
CAD8G;AAAA,KAPnD;AAAA,IAU/D,OAAO+hB,QAAA,CAASje,KAAT,EAAgBmc,UAAA,CAAWa,OAA3B,  
EAAoCN,YAAA,CAAaM,OAAjD,CAAP,CAV+D;AAAA,CAvMnE;AA0PA,SAAStH,mBAAT,CAA6B1V,KAA7  
B,EAAoC8V,IAApC,EAA0CU,UAA1C,EAAsDC,UAAtD,EAakE;AAAA,IAC9D1a,IAAM2a,UAAA,GAAaD,U  
AAA,GAAaD,UAAhCza,CAD8D;AAAA,IAE9DA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQwW,UAAzBza,CA  
F8D;AAAA,IAI9D,IAAI2a,UAAA,KAAe,CAAnB,EAAsB;AAAA,QACIB,OAAO,CAAP,CADkB;AAAA,KAAtB  
,MAEO,IAAIzZ,IAAA,KAAAS,CAAAb,EAAGb;AAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,CADmB;AAAA,  
KAAhB,MAEA;AAAA,QACH,OAAQ,CAAavS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAea,QAAf,IAA2B,C  
AA3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAAeY,UAAf,IAA6B,CAA7B,CAAzC,CADG;AAAA,K  
ARuD;AAAA;AC1M3D,IAAMgI,eAAA,GAQT,wBAAA,CAAY5c,UAAZ,EAAoC4a,YAApC,EAA+E;AAAA,IA  
C3E,KAAK5a,UAAAL,GAakBA,UAAIB,CAD2E;AAAA,IAE3E,KAAK6c,eAAL,GAAuB,EAAvB,CAF2E;AAAA  
,IAG3E,KAAKC,UAAAL,GAakB,IAAIIV,iBAAJ,EAAIB,CAH2E;AAAA,IAI3E,KAAKmv,aAAL,GAAqBnC,YA  
AA,GAAeoC,eAAA,CAAgBpC,YAAhB,CAAf,GAA+C,IAApE,CAJ2E;AAAA,IAK3E,KAAKqC,WAAL,GAAm  
BrC,YAAA,IAAgBA,YAAA,CAAald,IAAb,KAAAsB,MAAtC,GAA+Ckd,YAAA,CAAa+B,MAA5D,GAAqE,IAAx  
F,CAL2E;AAAA,CAR5E,CAhDP;0BAgEIO,qEAA6BrV,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBA  
A0C;AAAA,IAC5M,KAAK8U,UAAAL,CAAgBjV,OAAhB,GAA0BA,OAA1B,CAD4M;AAAA,IAE5M,KAAKiV,  
UAAAL,CAAgBhV,OAAhB,GAA0BA,OAA1B,CAF4M;AAAA,IAG5M,KAAKgV,UAAAL,CAAgB/U,YAAhB,GA  
A+BA,YAA/B,CAH4M;AAAA,IAI5M,KAAK+U,UAAAL,CAAgB5U,SAAhB,GAA4BA,SAA5B,CAJ4M;AAAA,I  
AK5M,KAAK4U,UAAAL,CAAgB7V,eAAhB,GAakCA,eAAA,IAAmB,IAArD,CAL4M;AAAA,IAM5M,KAAK6V  
,UAAAL,CAAgB9U,gBAAhB,GAAmCA,gBAAnC,CAN4M;AAAA,IAQ5M,OAAO,KAAKhI,UAAAL,CAAgBwF,Q  
AAhB,CAAyB,KAAKsX,UAA9B,CAAP,CAR4M;AAAA,EAhEpN;0BA2EItX,6BAASqC,SAA2BC,SAAmBC,cA  
A6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IACxL,KAAK8U,UAAAL,CAAgBjV,OAAhB,GAA0BA,OAA1B,CA  
DwL;AAAA,IAExL,KAAKiV,UAAAL,CAAgBhV,OAAhB,GAA0BA,OAAA,IAAW,IAArC,CAFwL;AAAA,IAGx  
L,KAAKgV,UAAAL,CAAgB/U,YAAhB,GAA+BA,YAAA,IAAgB,IAA/C,CAHwL;AAAA,IAIxL,KAAK+U,UAA  
L,CAAgB5U,SAAhB,GAA4BA,SAA5B,CAJwL;AAAA,IAKxL,KAAK4U,UAAAL,CAAgB7V,eAAhB,GAakCA,e  
AAA,IAAmB,IAArD,CALwL;AAAA,IAMxL,KAAK6V,UAAAL,CAAgB9U,gBAAhB,GAAmCA,gBAAA,IAAoB,  
IAAvD,CANwL;AAAA,IAQxL,IAAI;AAAA,QACA/N,IAAMwgB,GAAA,GAAM,KAAKza,UAAAL,CAAgBwF,Q  
AAhB,CAAyB,KAAKsX,UAA9B,CAAZ7iB,CADA;AAAA,QAGA,IAAIwgB,GAAA,KAAQ,IAAR,IAAgBA,GA  
AA,KAAQrgB,SAAXB,IAAsC,OAAOqgB,GAAP,KAAe,QAAf,IAA2BA,GAAA,KAAQA,GAA7E,EAAmF;AAA  
A,YAC/E,OAAO,KAAKsC,aAAZ,CAD+E;AAAA,SAHnF;AAAA,QAMA,IAAI,KAAKE,WAAL,IAAoB,EAAEx  
C,GAAA,IAAO,KAAKwC,WAAZ,CAA1B,EAAoD;AAAA,YAchD,MAAM,IAAIItX,YAAJ,kCAAqDvJ,MAAA,  
CAAOC,IAAP,CAAy,KAAK4gB,WAAjB,EAA8BviB,GAA9B,WAAkCoe;uBAAK7T,IAAA,CAAKC,SAAL,CA  
Ae4T,CAAf;aAAvC,EAA0DzU,IAA1D,CAA+D,IAA/D,qBAAmFY,IAAA,CAAKC,SAAL,CAAeuV,GAaf,eAAAn  
I,CAAN,CADgD;AAAA,SANpD;AAAA,QASA,OAAOA,GAAP,CATA;AAAA,KAAJ,CAUE,OAAOtL,CAAP,E  
AAU;AAAA,QACR,IAAI,CAAC,KAAK0N,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,CAAL,EAAsC;AAAA,Y  
ACIC,KAAKmd,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,IAAkC,IAAIC,CADkC;AAAA,YAEIC,IAAI,OAAO  
yd,OAAP,KAAmB,WAAvB,EAAoC;AAAA,gBACHCA,OAAA,CAAQC,IAAR,CAAajO,CAAA,CAAezP,OAAf,  
EADgC;AAAA,aAFF;AAAA,SAD9B;AAAA,QAOR,OAAO,KAAKqd,aAAZ,CAPQ;AAAA,KAIB4K;AAAA,EA  
3EhM;AAyGA,AAAO,SAASM,YAAT,CAAsBrd,UAAtB,EAAYc;AAAA,IAC5C,OAAO9C,KAAA,CAAMC,OA  
AN,CAAc6C,UAAAd,KAA6BA,UAAA,CAAWxE,MAAX,GAAoB,CAAjD,IACH,OAAOwE,UAAA,CAAW,CAA  
X,CAAP,KAAyB,QADtB,IACKCA,UAAA,CAAW,CAAX,KAAiB2I,WAD1D,CAD4C;AAAA,CAzGhD;AAuHA,  
AAAO,SAAS2U,gBAAT,CAA0Btd,UAA1B,EAA6C4a,YAA7C,EAAsI;AAAA,IACzI3gB,IAAMsjB,MAAA,GA

AS,IAAIItU,cAAJ,CAAmBN,WAAAnB,EAAGC,EAAhC,EAAoCiS,YAAA,GAAe4C,eAAA,CAAkB5C,YAAhB,CA Af,GAA+CxgB,SAAnF,CAAFH,CADyI;AAAA,IAIzIA,IAAMkM,MAAA,GAASoX,MAAA,CAAOf,KAAP,CAA a2B,UAAb,EAAyB5F,SAAzB,EAAoCA,SAAPC,EAA+CA,SAA/C,EACXwgB,YAAA,IAAgBA,YAAA,CAAald,I AAb,KAAaB,QAAtC,GAAiD,EAACoS,cAAA,EAAGB,QAajB,EAajD,GAA8E1V,SADnE,CAAFH,CAJyI;AAAA ,IAOzI,IAAI,CAACkM,MAAL,EAAa;AAAA,QAET,OAAOb,KAAA,CAAMiY,MAAA,CAAOH,UAAAb,CAAP, CAFS;AAAA,KAP4H;AAAA,IAYZI,OAAO0Q,OAAA,CAAQ,IAAI2C,eAAJ,CAAoBzW,MAApB,EAA4ByU,YA A5B,CAAR,CAAP,CAZYI;AAAA,CAvH7I;AAaIA,AAAO,IAAM6C,sBAAA,GAKT,+BAAA,CAAyrd,IAAZ,EA AwBJ,UAAxB,EAAqD;AAAA,IACjD,KAAKI,IAAL,GAAYA,IAAZ,CADiD;AAAA,IAEjD,KAAKsd,gBAAL,G AAwB1d,UAAxB,CAFiD;AAAA,IAGjD,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,UAAV,IAAyC,CAAC6P,e AAA,CAA2BjQ,UAAA,CAAWA,UAAc,CAAIE,CAHiD;AAAA,CALID,CAtIP;iCAiJkD,qEAA6BrV,SAA2BC, SAAMBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB, CAAMDrV,OAAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAMFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G ,CAAP,CAD4M;AAAA,EAjPn;iCAqJIxC,6BAASqC,SAA2BC,SAAMBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA 0C;AAAA,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC, YAAjD,EAA+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;AAAA,EA9JhM;AA0JA,AAAO,I AAM4V,uBAAA,GAQT,gCAA,CAAYxd,IAAZ,EAABW,UAAxB,EAAqD8b,SAArD,EAA+EE,iBAA/E,EAAs H;AAAA,IACIH,KAAK5b,IAAL,GAAYA,IAAZ,CADkH;AAAA,IAEIH,KAAK0b,SAAL,GAAiBA,SAajB,CAFk H;AAAA,IAGIH,KAAK4B,gBAAL,GAAwB1d,UAAxB,CAHkH;AAAA,IAIHH,KAAK2d,gBAAL,GAAwBvd,IA AA,KAAU,QAaV,IAAuC,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAc,CAAhE,CAJkH;AAAA,IAKIH,K AAKgc,iBAAL,GAAYBA,iBAAzB,CALkH;AAAA,CARnH,CA1JP;kCA0KIb,qEAA6BrV,SAA2BC,SAAMBC,c AA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB,CAAMDrV, OAAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAMFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G,CAAP,CA D4M;AAAA,EA1KpN;kCA8KIxC,6BAASqC,SAA2BC,SAAMBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAA A,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC,YAAjD, EAA+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;AAAA,EA9KhM;kCAkLI4L,mDAAoB1 V,OAAe2V,OAAeC,OAAuB;AAAA,IACrE,IAAI,KAAKkI,iBAAT,EAA4B;AAAA,QACxB,OAAOvI,WAAA,CA AYg,mBAAZ,CAAGC,KAAKoI,iBAArC,EAawD9d,KAAxD,EAA+D2V,KAA/D,EAAsEC,KAAtE,CAAP,CAD wB;AAAA,KAA5B,MAEO;AAAA,QACH,OAAO,CAAP,CADG;AAAA,KAH8D;AAAA,EAIL7E;AA6NA,AAA O,SAAS+J,wBAAT,CAAkC7d,UAAIC,EAAqD4a,YAArD,EAAqJ;AAAA,IACxJ5a,UAAA,GAAasd,gBAAA,CA AiBtd,UAAjB,EAA6B4a,YAA7B,CAAb,CADwJ;AAAA,IAExJ,IAAI5a,UAAA,CAAW9F,MAAX,KAAaB,OAA1 B,EAAmC;AAAA,QAC/B,OAAO8F,UAAp,CAD+B;AAAA,KAFqH;AAAA,IAMxJ/F,IAAMkM,MAAA,GAASn G,UAAA,CAAWvD,KAAAX,CAAiBuD,UAAhC/F,CANwJ;AAAA,IAQxJA,IAAMiV,mBAAA,GAAoBe,iBAAA, CAA6B9J,MAA7B,CAA1BIM,CARwJ;AAAA,IASxJ,IAAI,CAACiV,mBAAD,IAAsB,CAACgL,0BAAA,CAA2B U,YAA3B,CAA3B,EAAqE;AAAA,QACjE,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAA qB,gCAArB,CAAD,CAAN,CAAP,CADiE;AAAA,KATmF;AAAA,IAaxJxF,IAAM6jB,cAAA,GAAiB7N,wBAAA ,CAAoC9J,MAAPC,EAA4C,CAAC,MAAD,CAA5C,CAAvBIM,CABwJ;AAAA,IACxJ,IAAI,CAAC6jB,cAAD,IA AmB,CAAC1D,sBAAA,CAAuBQ,YAAvB,CAAxB,EAA8D;AAAA,QAC1D,OAAOtV,KAAA,CAAM,CAAC,IA AI7F,YAAJ,CAAiB,EAAjB,EAAqB,gCAArB,CAAD,CAAN,CAAP,CAD0D;AAAA,KAD0F;AAAA,IAkBXJxF,IA AM8jB,SAAA,GAAYC,aAAA,CAAc7X,MAAd,CAA1BIM,CAIBwJ;AAAA,IAMBxJ,IAAI,CAAC8jB,SAAD,IAA c,CAACD,cAAnB,EAAmC;AAAA,QAC/B,OAAOxY,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAA qB,gGAARb,CAAD,CAAN,CAAP,CAD+B;AAAA,KAAnc,MAEO,IAAIse,SAAA,YAAqBte,YAAzB,EAAuC;A AAA,QAC1C,OAAO6F,KAAA,CAAM,CAACyY,SAAD,CAAN,CAAP,CAD0C;AAAA,KAAvC,MAEA,IAAIA, SAAA,YAAqBtK,WAArB,IAAoC,CAAC6G,qBAAA,CAAsBM,YAAtB,CAAzC,EAA8E;AAAA,QACjF,OAAOt V,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,6DAArB,CAAD,CAAN,CAAP,CADiF;AAAA,K AvBmE;AAAA,IA2BxJ,IAAI,CAACse,SAAL,EAAGB;AAAA,QACZ,OAAO9D,OAAA,CAAQ/K,mBAAA,GAC V,IAAIuO,sBAAJ,CAA2B,UAA3B,EAAuCzd,UAAA,CAAWvD,KAAID,CADU,GAEV,IAAIghB,sBAAJ,CAA2 B,QAAsB,EAAqCzd,UAAA,CAAWvD,KAAhD,CAFE,CAAP,CADY;AAAA,KA3BwI;AAAA,IAiCxJxC,IAAM +hB,iBAAA,GAAoB+B,SAAA,YAAqBtK,WAArB,GAAmCsK,SAAA,CAAUpK,aAA7C,GAA6DvZ,SAAvFH,C

AjCwJ;AAAA,IAmCxJ,OAAOggB,OAAA,CAAQ/K,mBAAA,GACV,IAAI0O,uBAAJ,CAA4B,QAA5B,EAAc5d,UAAA,CAAWvD,KAAjD,EAAwDshB,SAAA,CAAUIN,MAAIE,EAA0EmL,iBAA1E,CADU,GAEV,IAAI4B,uBAAJ,CAA4B,WAA5B,EAAyC5d,UAAA,CAAWvD,KAApD,EAA2DshB,SAAA,CAAUIN,MAArE,EAA6EmL,iBAA7E,CAFE,CAAP,CAnCwJ;AAAA,CA7N5J;AAqQA,AAKO,IAAMiC,qBAAA,GAST,8BAAA,CAAY5D,UAAZ,EAAuD6D,aAAvD,EAAkG;AAAA,IAC9F,KAAKC,WAAL,GAAmB9D,UAAAnB,CAD8F;AAAA,IAE9F,KAAK+D,cAAL,GAAsBF,aAAiB,CAF8F;AAAA,IAG9FjD,MAAA,CAAO,IAAP,EAAaN,cAAA,CAAe,KAAKwD,WAAPB,EAAiC,KAAKC,cAAiC,CAAb,EAH8F;AAAA,CAT/F,CA1QP;AAyRIH,qBAAA,CAAOI,WAAP,wBAAmB9Z,YAAsG;AAAA,IACrH,OAAS,IAAI0Z,qBAAJ,CAA0B1Z,UAAA,CAAW4Z,WAARc,EAAkD5Z,UAAA,CAAW6Z,cAA7D,CAAT,CADqH;AAAA,CAAzH,CAzRJ;AA6RIH,qBAAA,CAA03Z,SAAP,sBAAiBpG,OAAiC;AAAA,IAC9C,OAAO;AAAA,QACHigB,WAAA,EAAajgB,KAAA,CAAMigB,WADhB;AAAA,QAEHC,cAAA,EAAgBlgB,KAAA,CAAMkgB,cAFnB;AAAA,KAAP,CAD8C;AAAA,CAAlD,CA7RJ;AAqSA,AAAO,SAASE,2BAAAT,CAAwC7hB,KAAxC,EAA8EyhB,aAA9E,EAAkK;AAAA,IACrJ,IAAIjhB,YAAA,CAAWR,KAAAX,CAAJ,EAAuB;AAAA,QACnB,OAAQ,IAAIwhB,qBAAJ,CAA0BxhB,KAA1B,EAAiCyhB,aAAjC,CAAR,CADmB;AAAA,KAAvB,MAGO,IAAIb,YAAA,CAAa5gB,KAAb,CAAJ,EAAyB;AAAA,QAC5BxC,IAAM+F,UAAA,GAAa6d,wBAAA,CAAYbphB,KAAzB,EAAgCyhB,aAAhC,CAnBjkB,CAD4B;AAAA,QAE5B,IAAI+F,UAAA,CAAW9F,MAAX,KAAAsB,OAA1B,EAAMc;AAAA,YAE/B,MAAM,IAAIgF,KAAJ,CAAUc,UAAA,CAAWvD,KAAAX,CAAiB/B,GAAjB,WAAqB6jB;uBAAUA,GAAA,CAA1pkB,aAAQokB,GAAA,CAA17e;aAA/C,EAA0D2E,IAA1D,CAA+D,IAA/D,CAAV,CAAN,CAF+B;AAAA,SAFP;AAAA,QAM5B,OAAOrE,UAAA,CAAWvD,KAAIB,CAN4B;AAAA,KAAzB,MAQA;AAAA,QACHrB,IAAIojB,QAAA,GAAgB/hB,KAApBrB,CADG;AAAA,QAEH,IAAI,OAAOqB,KAAP,KAAiB,QAAjB,IAA6ByhB,aAAA,CAAcxgB,IAAd,KAAuB,OAAxD,EAAiE;AAAA,YAC7D8gB,QAAA,GAAW3c,KAAA,CAAMxD,KAAAN,CAAY5B,KAAZ,CAAX,CAD6D;AAAA,SAF9D;AAAA,QAKH,OA AO;AAAA,YACH2D,IAAA,EAAM,UADH;AAAA,YAEHoF,QAAA;uBAAgBgZ;aAFb;AAAA,SAAP,CALG;AA AA,KAZ8I;AAAA,CARszJ;AAgUA,SAASR,aAAT,CAAUbhe,UAAvB,EAAyF;AAAA,IACrF5E,IAAIIB,MAAA,GAAS,IAAbkB,CADqF;AAAA,IAErF,IAAI4E,UAAA,YAAsBkV,GAA1B,EAA+B;AAAA,QAC3Bhb,MAAA,G AAS8jB,aAAA,CAAche,UAAA,CAAW9F,MAAzB,CAAT,CAD2B;AAAA,KAA/B,MAGO,IAAI8F,UAAA,YAA sB8U,QAA1B,EAAoC;AAAA,QACvC,uBAAk9U,UAAA,CAAWoF,qBAA7B,QAAA,EAAMc;AAAA,YAA9B nL,IAAMsM,GAAA,UAAntM,CAA8B;AAAA,YAC/BC,MAAA,GAAS8jB,aAAA,CAAczX,GAAAd,CAAT,CAD+ B;AAAA,YAE/B,IAAIrM,MAAJ,EAAy;AAAA,gBACR,MADQ;AAAA,aAFmB;AAAA,SADI;AAAA,KAApC, MAQA,IAAK,CAAA8F,UAAA,YAAsB4Q,IAAtB,IAA8B5Q,UAAA,YAAsByT,WAAPD,KACRzT,UAAA,CAA W9B,KAAAX,YAA4BqK,kBADrB,IAEPvI,UAAA,CAAW9B,KAAAX,CAAiB6B,IAAjB,KAA0B,MAFvB,EAE+B; AAAA,QAEIC7F,MAAA,GAAS8F,UAAAT,CAFkC;AAAA,KAf+C;AAAA,IAoBrF,IAAI9F,MAAA,YAAkBuF,Y AAtB,EAAoC;AAAA,QACHc,OAAOvF,MAAP,CADgC;AAAA,KApBiD;AAAA,IAwBrF8F,UAAA,CAAWyF,S AAX,WAAsBiC,OAAU;AAAA,QAC5BzN,IAAMwkB,WAAA,GAAcT,aAAA,CAActW,KAAAd,CAApBzN,CAD4 B;AAAA,QAE5B,IAAIwkB,WAAA,YAAuBhf,YAA3B,EAAyC;AAAA,YACrCvF,MAAA,GAASukB,WAAT,C ADqC;AAAA,SAAzC,MAEO,IAAI,CAACvkB,MAAD,IAAWukB,WAAf,EAA4B;AAAA,YAC/BvkB,MAAA,G AAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,gGAARb,CAAT,CAD+B;AAAA,SAA5B,MAEA,IAAIvF,MAAA,IA AUukB,WAAV,IAAyBvkB,MAAA,KAAWukB,WAAxC,EAAqD;AAAA,YACxDvkB,MAAA,GAAS,IAAIuF,YA AJ,CAAiB,EAAjB,EAAqB,yFAArB,CAAT,CADwD;AAAA,SANhC;AAAA,KAAhC,EAXBqF;AAAA,IAMCrF,O AAOvF,MAAP,CAnCqF;AAAA,CAhUzF;AAswA,AAEA,SAASsjB,eAAT,CAAYBrD,IAAZB,EAAiE;AAAA,IA C7DIgB,IAAM4L,KAAA,GAAQ;AAAA,QACVwL,KAAA,EAA07Q,SADG;AAAA,QAEVzB,MAAA,EAAQuB, UAFE;AAAA,QAGVwF,MAAA,EAAQzF,UAFE;AAAA,QAIvqe,IAAA,EAAMpe,UAJI;AAAA,QAKVyF,OAA A,EAASxF,WALC;AAAA,QAMVoe,SAAA,EAAW9d,aAND;AAAA,QAov+d,aAAA,EAAe9d,iBAPL;AAAA,K AAd7G,CAD6D;AAAA,IAW7D,IAAIkgB,IAAA,CAAkzc,IAAL,KAAc,OAAIB,EAA2B;AAAA,QACvB,OAAOq D,KAAA,CAAM8E,KAAA,CAAMsU,IAAA,CAAk1d,KAAAX,KAAqBiE,SAA3B,EAAcYz,IAAA,CAAk3e,MA A3C,CAAP,CADuB;AAAA,KAXkC;AAAA,IAe7D,OAAOqK,KAAA,CAAMsU,IAAA,CAAkzc,IAAX,CAAP,C Af6D;AAAA,CAXWjE;AA0XA,SAASsf,eAAT,CAAYb7C,IAAZB,EAAkE;AAAA,IAC9D,IAAIA,IAAA,CAAkzc ,IAAL,KAAc,OAAd,IAAyBT,YAAA,CAAWkd,IAAA,CAAKe,OAAhB,CAA7B,EAAuD;AAAA,QAIInD,OAAO,I AAIrZ,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAgB,CAAhB,EAAMb,CAAnB,CAAP,CAJmD;AAAA,KAAvD,MA

KO,IAAI5Y,IAAA,CAAKzc,IAAL,KAAc,OAAIB,EAA2B;AAAA,QAC9B,OAAOmE,KAAA,CAAMxD,KAAAN,CAAY8b,IAAA,CAAKe,OAAjB,KAA6B,IAApC,CAD8B;AAAA,KAA3B,MAEA,IAAI,IAAA,CAAKe,OAAAL,KAAiB9gB,SAARb,EAAgC;AAAA,QACnC,OAAO,IAAP,CADmC;AAAA,KAAhC,MAEA;AAAA,QACH,OAAO+f,IAAA,CAAKe,OAAZ,CADG;AAAA,KAVuD;AAAA;;ACnXIE,SAAS2D,cAAT,CAAwBpiB,KAAxB,EAA+B;AAAA,IAC3B,OAAO,OAAOA,KAAP,KAAiB,QAAjB,GAA4B;AAAA,QAAC,SAAD;AAAA,QAAYA,KAAZ;AAAA,KAA5B,GAAiDA,KAAxD,CAD2B;AAAA,CAP/B;AAWA,SAASqiB,eAAT,CAAyBzE,UAAzB,EAA0CO,YAA1C,EAAoF;AAAA,IAChFxf,IAAIgC,KAAA,GAAQid,UAAA,CAAWjd,KAAvBhC,CADgF;AAAA,IAEHf,IAAI,CAACgC,KAAL,EAAY;AAAA,QAER,OAAO2hB,uBAAA,CAAwB1E,UAAxB,EAAoCO,YAApC,CAAP,C AFQ;AAAA,KAFoE;AAAA,IAOhF3gB,IAAM6gB,uBAAA,GAA0B1d,KAAA,IAAS,OAAOA,KAAA,CAAM,C AAN,EAAS,CAAT,CAAP,KAAuB,QAAhEnD,CAPgF;AAAA,IAQhFA,IAAM8gB,gBAAA,GAAmBD,uBAAA,I AA2BT,UAAA,CAAWtc,QAAX,KAAwB3D,SAA5EH,CARgF;AAAA,IAShFA,IAAM+gB,aAAA,GAAgBF,uBAA AA,IAA2B,CAACC,gBAAID9gB,CATgF;AAAA,IAWhFmD,KAAA,GAAQA,KAAA,CAAM1C,GAAN,WAWS D,MAAS;AAAA,QACxB,IAAI,CAAC+c,gBAAD,IAAqBH,YAAA,CAAaoE,MAAIC,IAA4C,OAAOhhB,IAAA, CAAK,CAAL,CAAP,KAAmB,QAAnE,EAA6E;AAAA,YACzE,OAAO;AAAA,gBAACA,IAAA,CAAK,CAAL,C AAD;AAAA,gBAAUihB,kBAAA,CAAmBjhB,IAAA,CAAK,CAAL,CAAnB,CAAV;AAAA,aAAP,CADyE;AAA A,SADrD;AAAA,QAIxB,OAAO;AAAA,YAACa,IAAA,CAAK,CAAL,CAAD;AAAA,YAAU6gB,cAAA,CAAe7 gB,IAAA,CAAK,CAAL,CAAf,CAAV;AAAA,SAAP,CAJwB;AAAA,KAApB,CAAR,CAXgF;AAAA,IAkBhF,IA AI8c,uBAAJ,EAA6B;AAAA,QACzB,OAAOe,8BAAA,CAA+B7E,UAA/B,EAA2CO,YAA3C,EAAYDxd,KAAz D,CAAP,CADyB;AAAA,KAA7B,MAEO,IAAI4d,aAAJ,EAAMb;AAAA,QACtB,OAAOmE,mBAAA,CAAoB9E, UAApB,EAAgCO,YAAhC,EAA8Cxd,KAA9C,CAAP,CADsB;AAAA,KAAmB,MAEA;AAAA,QACH,OAAOgiB, uBAAA,CAAwB/E,UAAxB,EAAoCO,YAApC,EAADxd,KAAID,CAAP,CADG;AAAA,KATByE;AAAA,CAXpF ;AAsCA,SAAS2hB,uBAAT,CAAiC1E,UAAjC,EAA6CO,YAA7C,EAAYE;AAAA,IACrE3gB,IAAMgG,GAAA,G AAM;AAAA,QAAC,KAAD;AAAA,QAAQoa,UAAA,CAAWtc,QAAnB;AAAA,KAAZ9D,CADqE;AAAA,IAGrE ,IAAIogB,UAAA,CAAWa,OAAAX,KAAuB9gB,SAA3B,EAAsC;AAAA,QAGIC,OAAOwgB,YAAA,CAAald,IAA b,KAA5B,QAAtB,GAAiC;AAAA,YAAC,QAAD;AAAA,YAAWuC,GAAX;AAAA,SAAjC,GAAmDA,GAA1D,C AHkC;AAAA,KAAtC,MAIO,IAAI2a,YAAA,CAAald,IAAb,KAA5B,MAA1B,EAAkC;AAAA,QACrC,OAAO;AA AA,YACH,OADG;AAAA,YAEHuC,GAFG;AAAA,YAGH7D,MAAA,CAAOC,IAAP,CAAYue,YAAA,CAAa+B, MAAzB,CAHG;AAAA,YAIH1c,GAJG;AAAA,YAKHoa,UAAA,CAAWa,OALR;AAAA,SAAP,CADqC;AAAA, KAAIC,MAQA;AAAA,QACHjhB,IAAM+F,UAAA,GAAa;AAAA,YAAC4a,YAAA,CAAald,IAAb,KAA5B,QAAt B,GAAgC,UAAhC,GAA6Ckd,YAAA,CAAald,IAA3D;AAAA,YAAiEuC,GAAjE;AAAA,YAAsE4e,cAAA,CAAe xE,UAAA,CAAWa,OAA1B,CAAtE;AAAA,SAAnBjhB,CADG;AAAA,QAeH,IAAI2gB,YAAA,CAAald,IAAb,K AAsB,OAA1B,EAAMc;AAAA,YAC/BsC,UAAA,CAAWX,MAAX,CAAkB,CAA1B,EAAqB,CAArB,EAAWBub, YAAA,CAAane,KAArC,EAA4Cme,YAAA,CAAapf,MAAb,IAAuB,IAAnE,EAD+B;AAAA,SAFhC;AAAA,QAk H,OAAOwE,UAAP,CALG;AAAA,KAf8D;AAAA,CAtzE;AA8DA,SAASqf,sBAAT,CAAgChF,UAAhC,EAA4C ;AAAA,IACxC,QAAQA,UAAA,CAAWc,UAAAnB;AAAA,IACA,KAAK,KAAL;AAAA,QAAY,OAAO,iBAAP,C ADZ;AAAA,IAEA,KAAK,KAAL;AAAA,QAAY,OAAO,iBAAP,CAFZ;AAAA,IAGA;AAAA,QAAS,OAAO,aAA P,CAHT;AAAA,KADwC;AAAA,CA9D5C;AAsEA,SAAS+D,8BAAT,CAAwC7E,UAAxC,EAAoDO,YAApD,EA AkExd,KAAIE,EAAyE;AAAA,IACrEnD,IAAMq1B,yBAAA,GAA4B,EAAlCr1B,CADqE;AAAA,IAErEA,IAAM8 hB,oBAAA,GAAuB,EAA7B9hB,CAFqE;AAAA,IAGrEA,IAAM6hB,SAAA,GAAY,EAA1B7hB,CAHQE;AAAA,IAIrE,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GAAI5B,KAAA,CAAM5B,MAA1B,EAAC wD,CAAA,EAAlC,EAAuC;AAAA,QACnC/E,IAAM+D,IAAA,GAAOZ,KAAA,CAAM4B,CAAN,CAAb/E,CAD mC;AAAA,QAEnCA,IAAMkf,IAAA,GAAOnb,IAAA,CAAK,CAAL,EAAQmb,IAArBlf,CAFmC;AAAA,QAgnC ,IAAIq1B,yBAAA,CAA0BnG,IAA1B,MAAoC/e,SAAXc,EAAMd;AAAA,YAC/Ck1B,yBAAA,CAA0BnG,IAA1B, IAAkC;AAAA,sBAC9BA,IAD8B;AAAA,gBAE9Bzb,IAAA,EAAM2c,UAAA,CAAW3c,IAFa;AAAA,gBAG9BK, QAAA,EAAUsc,UAAA,CAAWtc,QAHS;AAAA,gBAI9Bmd,OAAA,EAASb,UAAA,CAAWa,OAJU;AAAA,aAAl C,CAD+C;AAAA,YAO/Ca,oBAAA,CAAqB5C,IAArB,IAA6B,EAA7B,CAP+C;AAAA,YAQ/C2C,SAAA,CAAUt X,IAAV,CAAe2U,IAAf,EAR+C;AAAA,SAHhB;AAAA,QAAnC4C,oBAAA,CAAqB5C,IAArB,EAA2B3U,IAA3B ,CAAgC;AAAA,YAACxG,IAAA,CAAK,CAAL,EAAQvB,KAAT;AAAA,YAAGBuB,IAAA,CAAK,CAAL,CAAh

B;AAAA,SAAhC,EAbmC;AAAA,KAJ8B;AAAA,IAwBrE/D,IAAMsIB,YAAA,GAAeC,eAAA,CAAgB,EAAhB,EAoB5E,YAApB,CAArB3gB,CxqBqE;AAAA,IAyBrE,IAAIsIB,YAAA,KAAiB,aAaRb,EAAoC;AAAA,QACHCtIB,IAAM+F,UAAA,GAAa;AAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,CAAD;AAAA,YAAqC,CAAC,QAAD,CAArC;AAAA,YAAiD,CAAC,MAAD,CAAjD;AAAA,SAAnBpgB,CADgC;AAAA,QAGhC,uBAAgB6hB,0BAAhB,QAAA,EAA2B;AAAA,YAAtB7hB,IAAMgR,CAAA,UAANhR,CAAsB;AAAA,YACvBA,IAAMsF,MAAA,GAS6f,uBAAA,CAAwBE,yBAAA,CAA0BrU,CAA1B,CAAxB,EAA5D2P,YAAtD,EAAoEmB,oBAAA,CAAqB9Q,CAArB,CAApE,CAAfR,CADuB;AAAA,YAEvBwlB,cAAA,CAAezf,UAAf,EAA2BiL,CAA3B,EAA8B1L,MAA9B,EAA5C,KAAiC,EAfB;AAAA,SAHK;AAAA,QAQhC,OAAOS,UAAP,CARgC;AAAA,KAApC,MASO;AAAA,QACH/F,IAAM+F,YAAAA,GAAa;AAAA,YAAC,MAAD;AAAA,YAAS,CAAC,MAAD,CAAT;AAAA,SAAnB/F,CADG;AAAA,QAGH,2BAAgB6hB,8BAAhB,UAAA,EAA2B;AAAA,YAAtB7hB,IAAMgR,GAAAA,cAANhR,CAAsB;AAAA,YACvBA,IAAMsF,QAAA,GAAS6f,uBAAA,CAAwBE,yBAAA,CAA0BrU,GAA1B,CAAxB,EAA5D2P,YAAtD,EAAoEmB,oBAAA,CAAqB9Q,GAARb,CAApE,CAAfR,CADuB;AAAA,YAEvBwlB,cAAA,CAAezf,YAAf,EAA2BiL,GAA3B,EAA8B1L,QAA9B,EAA5C,IAAtC,EAfB;AAAA,SAHxB;AAAA,QAQHmgB,wBAAA,CAAyB1f,YAAzB,EARG;AAAA,QAUH,OAAOA,YAAP,CAVG;AAAA,KAIC8D;AAAA,CAtEzE;AAASHA,SAASmc,UAAT,CAAkBlA,CAAIB,EAAqBD,CAArB,EAawB;AAAA,IACpB,IAAIC,CAAA,KAAM7H,SAAV;QAAqB,OAAO6H,CAAP;KADD;AAAA,IAEpB,IAAID,CAAA,KAAM5H,SAAV;QAAqB,OAAO4H,CAAP;KAFD;AAAA,CAtHxB;AA2HA,SAASod,uBAAT,CAAiC/E,UAAjC,EAA6CO,YAA7C,EAA2Dxd,KAA3D,EAAkE;AAAA,IAC9DnD,IAAMyD,IAAA,GAAO8hB,eAAA,CAAgBnF,UAAhB,EAA4BO,YAA5B,CAAb3gB,CAD8D;AAAA,IAE9DA,IAAMgG,GAAA,GAAM;AAAA,QAAC,KAAD;AAAA,QAAQoa,UAAA,CAAWtc,QAAAnB;AAAA,KAAZ9D,CAF8D;AAAA,IAG9D,IAAIyD,IAAA,KAAS,aAAT,IAA0B,OAAON,KAAA,CAAM,CAAN,EAS,CAAT,CAAP,KAAuB,SAArD,EAAG;AAAA,QAESDnD,IAAM+F,UAAA,GAAa,CAAC,MAAD,CAAnB/F,CAF4D;AAAA,QAG5D,uBAAmBmD,sBAAnB,QAAA,EAA0B;AAAA,YAArBnD,IAAM+D,IAAA,UAAN/D,CAAqB;AAAA,YACtB+F,UAAA,CAAWwE,IAAX,CAAgB;AAAA,gBAAC,IAAD;AAAA,gBAAOvE,GAAP;AAAA,gBAAYjC,IAAA,CAAK,CAAL,CAAZ;AAAA,aAhB,EAA5CA,IAAA,CAAK,CAAL,CAAtC,EADsB;AAAA,SAHkC;AAAA,QAM5DgC,UAAA,CAAWwE,IAAX,CAAgBqa,cAAA,CAAe1C,UAAA,CAAS9B,UAAA,CAAWa,OAApB,EAA6BN,YAAA,CAAaM,OAA1C,CAAf,CAAhB,EAN4D;AAAA,QA05D,OAAOlB,UAAP,CAP4D;AAAA,KAAhE,MAQO,IAAItC,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/BzD,IAAM+F,YAAAA,GAAa;AAAA,YAAC,OAAO;AAAA,YAAUC,GAAV;AAAA,SAAnBhG,CAD+B;AAAA,QAEB,2BAAmBmD,0BAAnB,UAAA,EAA0B;AAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;AAAA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAApC,EAA6C,IAA7C,EADsB;AAAA,SAFE;AAAA,QAK5B0hB,wBAAA,CAAyB1f,YAAzB,EAL4B;AAAA,QAM5B,OAAOqa,UAAA,CAAWa,OAAAX,KAAuB9gB,SAAvB,GAAMC4F,YAAnC,GAAGD;AAAA,YACnD,MADmD;AAAA,YAEnD;AAAA,gBAAC,IAAD;AAAA,gBAAO;AAAA,oBAAC,QAAD;AAAA,oBAAWC,GAAX;AAAA,iBAAP;AAAA,gBAAwB,QAAX;AAAA,aAFmD;AAAA,YAGnDD,YAHmD;AAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;AAAA,SAAvD,CAN4B;AAAA,KAzB,MAYA,IAAIXd,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAApB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CAD+B;AAAA,QAEB/BA,IAAM+F,YAAAA,GAAa;AAAA,YACfqs,sBAAA,CAAuBhF,UAAvB,CADe;AAAA,YAEfrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;AAAA,gBAAC,aAAD;AAAA,gBAAGBA,IAAhB;AAAA,aAFX;AAAA,YAGf;AAAA,gBAAC,QAAD;AAAA,gBAAW/T,GAAX;AAAA,aAHe;AAAA,SAAnBhG,CAF+B;AAAA,QAQ/B,2BAAmBmD,0BAAnB,UAAA,EAA0B;AAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;AAAA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAAp

C,EAA6C,KAA7C,EADsB;AAAA,SARK;AAAA,QAW/B,OAAOqc,UAAA,CAAWa,OAAAX,KAAuB9gB,SAAvB,GAAMc4F,YAAnc,GAAgD;AAAA,YACnD,MADmD;AAAA,YAEnD;AAAA,gBAAC,IAAD;AAAA,gBAAO;AAAA,oBAAC,QAAD;AAAA,oBAAWC,GAAX;AAAA,iBAAP;AAAA,gBAAwB,QAAxB;AAAA,aAFmD;AAA A,YAGnDD,YAHmD;AAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;AAAA,SAAvD,CAX+ B;AAAA,KAA5B,MAiBA;AAAA,QACH,MAAM,IAAIhc,KAAJ,qCAA4CxB,IAA5C,CAAN,CADG;AAAA,KA/ CuD;AAAA,CA3HIE;AA+KA,SAASyhB,mBAAT,CAA6B9E,UAA7B,EAAyCO,YAAzC,EAAuDxd,KAAvD,EA A8Dc,KAA9D,EAAgF;AAAA;gBAAV,CAAC,MAAD,EAAU;AAAA,IAC5EjE,IAAMyD,IAAA,GAAO8hB,eAA A,CAAgBnF,UAAhB,EAA4BO,YAA5B,CAAb3gB,CAD4E;AAAA,IAE5EmB,IAAI4E,UAAJ5E,CAF4E;AAAA,I AG5EA,IAAIukB,MAAA,GAAS,KAAbvKB,CAH4E;AAAA,IAI5E,IAAIc,IAAA,KAAS,UAAb,EAAyB;AAAA, QACrBsC,UAAA,GAAa;AAAA,YAAC,MAAD;AAAA,YAAS9B,KAAT;AAAA,SAAb,CADqB;AAAA,QAErBy hB,MAAA,GAAS,IAAT,CAFqB;AAAA,KAAzB,MAGO,IAAIjB,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/BzD, IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAgCigB,UAAA,CAAWrG,IAA3C,GA AkD,CAA/D/Z,CAD+B;AAAA,QAE/B+F,UAAA,GAAa;AAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,CAAD;A AAA,YAAqCrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;AAAA,gBAAC,aAAD;AAAA,gBAA gBA,IAAhB;AAAA,aAA/D;AAAA,YAAsF9V,KAAtF;AAAA,SAAb,CAF+B;AAAA,KAA5B,MAIA;AAAA,QA CH,MAAM,IAAIgB,KAAJ,kCAAyCxB,UAAzC,CAAN,CADG;AAAA,KAXqE;AAAA,IAE5E,uBAAMBN,sBAA nB,QAAA,EAA0B;AAAA,QAArBnD,IAAM+D,IAAA,UAAAN/D,CAAqB;AAAA,QACtBwlB,cAAA,CAAezf,UA Af,EAA2BhC,IAAA,CAAK,CAAL,CAA3B,EAAoCA,IAAA,CAAK,CAAL,CAApC,EAA6C2hB,MAA7C,EADs B;AAAA,KAfKd;AAAA,IAMb5ED,wBAAA,CAAyB1f,UAAzB,EANb4E;AAAA,IAqB5E,OAAOA,UAAP,CarB 4E;AAAA,CA/KhF;AAuMA,SAAS0f,wBAAT,CAAKc1f,UAAIC,EAA8C;AAAA,IAE1C,IAAIA,UAAA,CAAW, CAAX,MAAkB,MAAIB,IAA4BA,UAAA,CAAWxE,MAAX,KAA5B,CAAtD,EAAyD;AAAA,QACrDwE,UAAA, CAAWwE,IAAX,CAAgB,CAAhB,EADqD;AAAA,QAErDxE,UAAA,CAAWwE,IAAX,CAAgBxE,UAAA,CAA W,CAAX,CAAhB,EAFqD;AAAA,KAFf;AAAA,CAvM9C;AA+MA,SAASyf,cAAT,CAAwBG,KAAxB,EAA+B1 hB,KAA/B,EAAcQb,MAAtC,EAA8CogB,MAA9C,EAA5D;AAAA,IAGID,IAAIC,KAAA,CAAMpkB,MAAN,G AAe,CAAf,IAAoB0C,KAAA,KAAU0hB,KAAA,CAAMA,KAAA,CAAMpkB,MAAN,GAAe,CAArB,CAAIC,EA A2D;AAAA,QACvD,OADuD;AAAA,KAHT;AAAA,IAOID,IAAI,EAAEmkB,MAAA,IAAUC,KAAA,CAAMpkB ,MAAN,KAAiB,CAA3B,CAAN,EAAqC;AAAA,QACjCokB,KAAA,CAAMpb,IAAN,CAAWtG,KAAAX,EADiC;A AAA,KAPa;AAAA,IAUID0hB,KAAA,CAAMpb,IAAN,CAAWjF,MAAX,EAVkD;AAAA,CA/MtD;AA4NA,SAASigB,eAAT,CAAyBnF,UAAzB,EAAqCO,YAArC,EAAmD;AAAA,IAC/C,IAAIP,UAAA,CAAW3c,IAAf,EAAqB; AAAA,QACjB,OAAO2c,UAAA,CAAW3c,IAAIb,CADiB;AAAA,KAArB,MAEO;AAAA,QAEH,OAAQkd,YAA A,CAAa5a,UAAAd,CAA+Bua,YAA/B,GAA8C,aAA9C,GAA8D,UAArE,CAFG;AAAA,KAHwC;AAAA,CA5NnD; AAsOA,AAAO,SAAS0E,kBAAT,CAA4BjgB,CAA5B,EAAuC;AAAA,IAC1C/E,IAAMC,MAAA,GAAS,CAAC, QAAD,CAAfD,CAD0C;AAAA,IAE1CA,IAAM4IB,EAAA,GAAK,aAAX5IB,CAF0C;AAAA,IAG1CmB,IAAI0k B,GAAA,GAAM,CAAV1kB,CAH0C;AAAA,IAI1C,KAAKA,IAAI2kB,KAAA,GAAQF,EAAA,CAAGG,IAAH,C AAQhhB,CAAR,CAAZ5D,EAAwB2kB,KAAA,KAAU,IAAvC,EAA6CA,KAAA,GAAQF,EAAA,CAAGG,IAAH, CAAQhhB,CAAR,CAArD,EAAiE;AAAA,QAC7D/E,IAAMgmB,OAAA,GAAUjhB,CAAA,CAAEqV,KAAF,CA AQyL,GAAR,EAAaD,EAAA,CAAGvP,SAAH,GAAeyP,KAAA,CAAM,CAAN,EAASvkB,MAArC,CAAhBvB,C AD6D;AAAA,QAE7D6IB,GAAA,GAAMD,EAAA,CAAGvP,SAAT,CAF6D;AAAA,QAG7D,IAAI2P,OAAA,CA AQzkB,MAAR,GAAiB,CAArB;YAAwBtB,MAAA,CAAOsK,IAAP,CAAyYb,OAAZ;SAHqC;AAAA,QAI7D/IB, MAAA,CAAOsK,IAAP,CAAY;AAAA,YAAC,KAAD;AAAA,YAAQub,KAAA,CAAM,CAAN,CAAR;AAAA,SA AZ,EAJ6D;AAAA,KAJvB;AAAA,IAW1C,IAAI7IB,MAAA,CAAOsB,MAAP,KAAkB,CAAtB,EAAyB;AAAA,Q ACrB,OAAOwD,CAAP,CADqB;AAAA,KAXiB;AAAA,IAE1C,IAAI8gB,GAAA,GAAM9gB,CAAA,CAAExD,M AAZ,EAAoB;AAAA,QACHbtB,MAAA,CAAOsK,IAAP,CAAyxF,CAAA,CAAEqV,KAAF,CAAQyL,GAAR,CA AZ,EADgB;AAAA,KAApB,MAEO,IAAI5IB,MAAA,CAAOsB,MAAP,KAAkB,CAAtB,EAAyB;AAAA,QAC5B, OAAO;AAAA,YAAC,WAAD;AAAA,YAActB,MAAA,CAAO,CAAP,CAAd;AAAA,SAAP,CAD4B;AAAA,KAJ BU;AAAA,IAqB1C,OAAOA,MAAP,CarB0C;AAAA;AC1N9C,SAASgmB,kBAAT,CAA4BpX,MAA5B,EAAyC ;AAAA,IACrC,IAAIA,MAAA,KAAW,IAAX,IAAMBA,MAAA,KAAW,KAAIC,EAAyC;AAAA,QACrC,OAAO,IA AP,CADqC;AAAA,KADJ;AAAA,IAKrC,IAAI,CAAC5L,KAAA,CAAMC,OAAAN,CAAc2L,MAAd,CAAD,IAA



0BA,MAAA,CAAOtN,MAAP,KAAkB,CAAhD,EAAmD;AAAA,QAC/C,OAAO,KAAP,CAD+C;AAAA,KALd;A  
AAA,IAQRc,QAAQsN,MAAA,CAAO,CAAP,CAAR;AAAA,IACA,KAAK,KAAL;AAAA,QACI,OAAOA,MAA  
A,CAAOtN,MAAP,IAAiB,CAAjB,IAAsBsN,MAAA,CAAO,CAAP,MAAc,KAAPc,IAA6CA,MAAA,CAAO,CA  
AP,MAAc,OAAIE,CAFJ;AAAA,IAIA,KAAK,IAAL;AAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,IAAiB,CA  
AjB,YAA8BsN,MAAA,CAAO,CAAP,CAAP,KAAqB,QAArB,IAAiC5L,KAAA,CAAMC,OAAAN,CAAc2L,MAA  
A,CAAO,CAAP,CAAd,CAAjC,CAA9B,CALJ;AAAA,IAOA,KAAK,KAAL,CAPA;AAAA,IAQA,KAAK,MAAL,  
CARA;AAAA,IASA,KAAK,MAAL;AAAA,QACI,OAAO,KAAP,CAVJ;AAAA,IAYA,KAAK,IAAL,CAZA;AAA  
A,IAaA,KAAK,IAAL,CAbA;AAAA,IAcA,KAAK,GAAL,CAdA;AAAA,IAeA,KAAK,IAAL,CafA;AAAA,IAgB  
A,KAAK,GAAL,CAhBA;AAAA,IAiBA,KAAK,IAAL;AAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,KAAkB,  
CAAIB,KAAwB0B,KAAA,CAAMC,OAAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,KAA4B5L,KAAA,CAAMC,  
OAAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,CAA5B,CAA/B,CAIBJ;AAAA,IAoBA,KAAK,KAAL,CAPBA;AA  
AA,IAqBA,KAAK,KAAL;AAAA,QACI,uBAAGBA,MAAA,CAAouL,KAAP,CAAa,CAAb,kBAAhB,QAAA,EA  
AiC;AAAA,YAA5Bpa,IAAMkmB,CAAA,UAAANlmB,CAA4B;AAAA,YAC7B,IAAI,CAACimB,kBAAA,CAAm  
BC,CAAnB,CAAD,IAA0B,OAAOA,CAAP,KAAa,SAA3C,EAA5D;AAAA,gBACID,OAAO,KAAP,CADkD;AAA  
A,aAdzB;AAAA,SADrC;AAAA,QAMI,OAAO,IAAP,CA3BJ;AAAA,IA6BA;AAAA,QACI,OAAO,IAAP,CA9BJ;  
AAAA,KARqC;AAAA,CAZzC;AAsDAlmB,IAAMmmB,UAAA,GAAa;AAAA,IACf,QAAQ,SADO;AAAA,IAEf,  
WAAW,KAFI;AAAA,IAGf,cAAc,KAHC;AAAA,IAIf,iBAAiB,aAJF;AAAA,IAKf,cAAc;AAAA,QACV,gBAAgB  
,KADN;AAAA,QAeV,cAAc;AAAA,YAAC,MAAD;AAAA,YAAS,SAAT;AAAA,SAFJ;AAAA,KALC;AAAA,C  
AAnBnmB,CAtDA;AA0EA,SAASomB,YAAT,CAAsBvX,MAAtB,EAakD;AAAA,IAC9C,IAAIA,MAAA,KAA  
W,IAAX,IAAmBA,MAAA,KAAW1O,SAaIC,EAA6C;AAAA,QACzC,OAAO;AAAA,YAAC0O,MAAA;uBAAc;  
aAAf;AAAA,YAAqBwX,YAAA,EAAC,KAAnc;AAAA,SAAP,CADyC;AAAA,KADC;AAAA,IAK9C,IAAI,CAA  
CJ,kBAAA,CAAmBpX,MAAnB,CAAL,EAaiC;AAAA,QAC7BA,MAAA,GAASyX,aAAA,CAAczX,MAAd,CA  
AT,CAD6B;AAAA,KALa;AAAA,IAS9C7O,IAAMumB,QAAA,GAAWID,gBAAA,CAAiBxU,MAAjB,EAAYsX  
,UAAzB,CAAjBnmB,CAT8C;AAAA,IAU9C,IAAIumB,QAAA,CAAStmB,MAAT,KAAoB,OAAxB,EAaiC;AAA  
A,QAC7B,MAAM,IAAIgF,KAAJ,CAAUshB,QAAA,CAAS/jB,KAAT,CAAe/B,GAaf,WAAmB6jB;mBAAUA,G  
AAA,CAAIpkB,aAAQokB,GAAA,CAAI7e;SAA7C,EAawD2E,IAAxD,CAA6D,IAA7D,CAAV,CAAN,CAD6B;  
AAAA,KAAjC,MAEO;AAAA,QACHpK,IAAMqmB,YAAA,GAAG,cAAA,CAAe3X,MAAf,CAArB7O,CADG;  
AAAA,QAeH,OAAO;AAAA,YAAC6O,MAAA,YAAS4X,kBAAoC5Y,SAakBI;uBAAGCsY,QAAA,CAAS/jB,K  
AAT,CAAe+I,QAaf,CAAwBkb,gBAAXB,EAA0C5Y,OAA1C,EAAmD,EAAAnD,EAAuDI,SAAvD;aAhG;AAAA  
,0BACHoY,YADG;AAAA,SAAP,CAFG;AAAA,KAZuC;AAAA,CA1EID;AA8FA,SAASnd,OAAAT,CAAiBIB,CA  
AjB,EAAoBD,CAApB,EAauB;AAAA,IACnB,OAAOC,CAAA,GAaID,CAAJ,GAAQ,CAAC,CAAT,GAAaC,CA  
AA,GAaID,CAAJ,GAAQ,CAAR,GAAY,CAAhC,CADmB;AAAA,CA9FvB;AAkGA,SAASye,cAAT,CAAwB3X,  
MAAxB,EAAGC;AAAA,IAC5B,IAAI,CAAC5L,KAAA,CAAMC,OAAAN,CAAc2L,MAAd,CAAL;QAA4B,OAAO  
,KAAP;KADA;AAAA,IAE5B,IAAIA,MAAA,CAAO,CAAP,MAAc,QAAIB;QAA4B,OAAO,IAAP;KAFA;AAAA  
,IAG5B,KAAK1N,IAAIuU,KAAA,GAAQ,CAAZvU,EAaeU,KAAA,GAAQ7G,MAAA,CAAOtN,MAAnC,EAA  
2CmU,KAAA,EAA3C,EAAoD;AAAA,QACHd,IAAI8Q,cAAA,CAAe3X,MAAA,CAAO6G,KAAP,CAAf,CAAJ;  
YAAmC,OAAO,IAAP;SADa;AAAA,KAHxB;AAAA,IAM5B,OAAO,KAAP,CAN4B;AAAA,CAIGhC;AA2GA,S  
AAS4Q,aAAT,CAAUbzX,MAAvB,EAAmD;AAAA,IAC/C,IAAI,CAACA,MAAL;QAAa,OAAO,IAAP;KADkC;  
AAAA,IAE/C7O,IAAMwO,EAAA,GAACK,MAAA,CAAO,CAAP,CAAX7O,CAF+C;AAAA,IAG/C,IAAI6O,M  
AAA,CAAOtN,MAAP,IAAiB,CAArB;QAAwB,OAAQiN,EAAA,KAAO,KAAf;KAHuB;AAAA,IAI/CxO,IAAM0  
mB,SAAA,GACFIY,EAAA,KAAO,IAAP,GAACmY,mBAAA,CAAoB9X,MAAA,CAAO,CAAP,CAApB,EAA+B  
A,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CAAd,GACAL,EAAA,KAAO,IAAP,GAACOY,eAAA,CAAGBD,  
mBAAA,CAAoB9X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CA  
AhB,CAAd,GACAL,EAAA,KAAO,GAAP,IACAA,EAAA,KAAO,GADP,IAEAA,EAAA,KAAO,IAFP,IAGAA,E  
AAA,KAAO,IAHP,GAGcmY,mBAAA,CAAoB9X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAA  
P,CAA/B,EAA0CL,EAA1C,CAHd,GAIAA,EAAA,KAAO,KAAP,GAAeqY,oBAAA,CAAqBhY,MAAA,CAAou  
L,KAAP,CAAa,CAAb,CAArB,CAAf,GACA5L,EAAA,KAAO,KAAP,GAAe,CAAC,KAAD,EAAQnJ,MAAR,CA  
AewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,EAAGB3Z,GAAhB,CAAoB6lB,aApB,CAAf,CAAf,GACA9X,EA

AA,KAAO,MAAP,GAAgB,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,EA  
AgB3Z,GAAhB,CAAoB6lB,aAaPb,EAAmC7lB,GAAnc,CAAuCmmB,eAAvC,CAAf,CAAhB,GACApY,EAAA,  
KAAO,IAAP,GAAcsY,WAAA,CAAYjY,MAAA,CAAo,CAAP,CAAZ,EAAuBA,MAAA,CAAouL,KAAP,CAAa  
,CAAb,CAAvB,CAAd,GACA5L,EAAA,KAAO,KAAP,GAAeoY,eAAA,CAAgBE,WAAA,CAAYjY,MAAA,CAA  
O,CAAP,CAAZ,EAAuBA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAAvB,CAAhB,CAAf,GACA5L,EAAA,KAA  
O,KAAP,GAAeuY,YAAA,CAAalY,MAAA,CAAo,CAAP,CAAb,CAAf,GACAL,EAAA,KAAO,MAAP,GAAgBo  
Y,eAAA,CAAgBG,YAAA,CAAalY,MAAA,CAAo,CAAP,CAAb,CAAhB,CAAhB,GACAL,EAAA,KAAO,QAA  
P,GAakBK,MAaIB,GACA,IAfJ7O,CAJ+C;AAAA,IAoB/C,OAAO0mB,SAAP,CAPb+C;AAAA,CA3GnD;AAKl  
A,SAASC,mBAAT,CAA6B7iB,QAA7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,EAAuE;AAAA,IACnE,QAAQ1  
K,QAAR;AAAA,IACA,KAAK,OAAL;AAAA,QACI,OAAO;AAAA,6BAAgB0K,EAhB;AAAA,YAAsBhM,KA  
AtB;AAAA,SAAP,CAFJ;AAAA,IAGA,KAAK,KAAL;AAAA,QACI,OAAO;AAAA,2BAAcgM,EAAd;AAAA,Y  
AAoBhM,KAAPb;AAAA,SAAP,CAJJ;AAAA,IAKA;AAAA,QACI,OAAO;AAAA,wBAAwgM,EAAX;AAAA,Y  
AAiB1K,QAAjB;AAAA,YAA2BtB,KAA3B;AAAA,SAAP,CANJ;AAAA,KADmE;AAAA,CAIvE;AA6IA,SAAS  
qkB,oBAAT,CAA8BG,OAA9B,EAA0D;AAAA,IACtD,OAAO,CAAC,KAAD,EAAQ3hB,MAAR,CAAe2hB,OAA  
A,CAAQvmB,GAAR,CAAY6lB,aAAZ,CAAf,CAAP,CADsD;AAAA,CA7I1D;AAiJA,SAASQ,WAAT,CAAqBhj  
B,QAARb,EAAuC4e,MAAvC,EAA2D;AAAA,IACvD,IAAIA,MAAA,CAAOnhB,MAAP,KAAkB,CAAtB,EAAYB  
;AAAA,QAAE,OAAO,KAAP,CAAF;AAAA,KAD8B;AAAA,IAEvD,QAAQuC,QAAR;AAAA,IACA,KAAK,OA  
AL;AAAA,QACI,OAAO;AAAA,YAAC,gBAAD;AAAA,YAAmB;AAAA,gBAAC,SAAD;AAAA,gBAAY4e,MA  
AZ;AAAA,aAAnB;AAAA,SAAP,CAFJ;AAAA,IAGA,KAAK,KAAL;AAAA,QACI,OAAO;AAAA,YAAC,cAAD  
;AAAA,YAAiB;AAAA,gBAAC,SAAD;AAAA,gBAAYA,MAAZ;AAAA,aAAjB;AAAA,SAAP,CAJJ;AAAA,IAK  
A;AAAA,QACI,IAAIA,MAAA,CAAOnhB,MAAP,GAAgB,GAAhB,IAAuB,CAACmhB,MAAA,CAAOhb,IAAP,  
WAAymX;uBAAK,OAAOA,CAAP,KAAa,OAAO6D,MAAA,CAAo,CAAP;aAArC,CAA5B,EAA6E;AAAA,YA  
CzE,OAAO;AAAA,gBAAC,iBAAD;AAAA,gBAAoB5e,QAAPb;AAAA,gBAA8B;AAAA,oBAAC,SAAD;AAAA  
,oBAAY4e,MAAA,CAAozG,IAAP,CAAY/S,OAAZ,CAAZ;AAAA,iBAA9B;AAAA,aAAP,CADyE;AAAA,SAA  
7E,MAEO;AAAA,YACH,OAAO;AAAA,gBAAC,iBAAD;AAAA,gBAAoBpF,QAAPb;AAAA,gBAA8B;AAAA,o  
BAAC,SAAD;AAAA,oBAAY4e,MAAZ;AAAA,iBAA9B;AAAA,aAAP,CADG;AAAA,SARX;AAAA,KAFuD;A  
AAA,CAjJ3D;AAiKA,SAASqE,YAAT,CAAsBjjB,QAAtB,EAAwC;AAAA,IACpC,QAAQA,QAAR;AAAA,IAC  
A,KAAK,OAAL;AAAA,QACI,OAAO,IAAP,CAFJ;AAAA,IAGA,KAAK,KAAL;AAAA,QACI,OAAO,CAAC,eA  
AD,CAAP,CAJJ;AAAA,IAKA;AAAA,QACI,OAAO;AAAA,YAAC,YAAD;AAAA,YAAeA,QAaf;AAAA,SAAP,  
CANJ;AAAA,KADoC;AAAA,CAjKxC;AA4KA,SAAS8iB,eAAT,CAAYb/X,MAAZB,EAAwC;AAAA,IACpC,O  
AAO;AAAA,QAAC,GAAD;AAAA,QAAMA,MAAN;AAAA,KAAP,CADoC;AAAA;;AC/JzB,SAASyX,eAAT,C  
AAuBzX,MAAvB,EAA2D;AAAA,IACtE,OAAOoY,cAAA,CAApY,MAAf,EAAuB,EAAvB,CAAP,CADsE;AA  
AA,CAb1E;AAiEA,SAASoY,cAAT,CAAwBpY,MAAxB,EAAqDqY,aAArD,EAA0F;AAAA,cAAA;AAAA,IACt  
F,IAAIjB,kBAAA,CAAmBpX,MAAnB,CAAJ,EAAGC;AAAA,QAAE,OAAOA,MAAP,CAAF;AAAA,KADsD;A  
AAA,IAGtF,IAAI,CAACA,MAAL;QAAa,OAAO,IAAP;KAHyE;AAAA,IAItF7O,IAAMwO,EAAA,GAACK,MA  
AA,CAAo,CAAP,CAAX7O,CAJsF;AAAA,IAKtF,IAAI6O,MAAA,CAAOtN,MAAP,IAAiB,CAArB;QAAwB,OA  
AQiN,EAAA,KAAO,KAaf;KAL8D;AAAA,IAOtFrN,IAAIulB,SAAJvlB,CAPsF;AAAA,IAStF,IACIqN,EAAA,K  
AAO,IAAP,IACAA,EAAA,KAAO,IADP,IAEAA,EAAA,KAAO,GAFP,IAGAA,EAAA,KAAO,GAHP,IAIAA,EA  
AA,KAAO,IAJP,IAKAA,EAAA,KAAO,IANX,EAOE;AAAA,kBAC+BK,OAD/B;AAAA,QACW,qBAAA,CADX  
;AAAA,QACqB,kBAAA,CADrB;AAAA,QAEE6X,SAAA,GAAyC,qBAAA,CAAoB7iB,QAAPb,EAA8BtB,KAA  
9B,EAAqCgM,EAArC,EAAYc0Y,aAAzC,CAAZ,CAFF;AAAA,KAPF,MAUO,IAAI1Y,EAAA,KAAO,KAAX,EA  
AkB;AAAA,QACrBxO,IAAMmnB,QAAA,GAAyT,Y,MAAD,CAAcuL,KAAd,CAAoB,CAAPb,EAAuB3Z,GAAv  
B,WAA2BylB,GAAK;AAAA,YAC7ClmB,IAAM4L,KAAA,GAAQ,EAAd5L,CAD6C;AAAA,YAE7CA,IAAMyN  
,KAAA,GAAQwZ,cAAA,CAAef,CAAF,EAakBta,KAAIB,CAAd5L,CAF6C;AAAA,YAG7CA,IAAMonB,UAAA,  
GAAaC,iBAAA,CAAKBzb,KAAIB,CAAnB5L,CAH6C;AAAA,YAI7C,OAAOonB,UAAA,KAAe,IAAf,GAAsB3Z  
,KAAtB,GAA8B;AAAA,gBAAC,MAAD;AAAA,gBAAS2Z,UAAAT;AAAA,gBAAqB3Z,KAArB;AAAA,gBAA4B  
,KAA5B;AAAA,aAArC,CAJ6C;AAAA,SAAhC,CAAJbZn,CADqB;AAAA,QAOrB,OAAO,CAAC,KAAD,EAAQ  
qF,MAAR,CAAe8hB,QAaf,CAAP,CAPqB;AAAA,KAAIB,MAQA,IAAI3Y,EAAA,KAAO,KAAX,EAakB;AAA

A,QACrBxO,IAAMmnB,UAAAA,GAAYtY,MAAD,CAAcuL,KAAAd,CAAoB,CAApB,EAAuB3Z,GAAvB,WAA2  
BylB;mBAAKe,cAAA,CAAef,CAAf,EAakBgB,aAAlB;SAAhC,CAAjBlN,CADqB;AAAA,QAERB,OAAOmnB,  
UAAAA,CAAS5IB,MAAT4IB,GAakB,CAAIBA,GAAsB,CAAC,KAAD,EAAQ9hB,MAAR,CAAe8hB,UAAf,CA  
AtBA,YAAiD,IAAG9hB,oBAAU8hB,WAArE,CAFqB;AAAA,KAAIB,MAGA,IAAI3Y,EAAA,KAAO,MAAX,E  
AAmB;AAAA,QACtB,OAAO;AAAA,YAAC,GAAD;AAAA,YAAMyY,cAAA,CAAe,CAAC,KAAD,EAAQ5hB,  
MAAR,CAAewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,CAAf,CAAf,EAAgD,EAhD,CAAN;AAAA,SAAP,CA  
DsB;AAAA,KAAAnB,MAEA,IAAI5L,EAAA,KAAO,IAAX,EAaiB;AAAA,QACpBkY,SAAA,GAAyI,aAAA,CA  
AajY,MAAA,CAAo,CAAP,CAAb,EAA8BA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAA9B,CAAZ,CADoB;AA  
AA,KAAjB,MAEA,IAAI5L,EAAA,KAAO,KAAX,EAakB;AAAA,QACrBkY,SAAA,GAAyI,aAAA,CAAajY,M  
AAA,CAAo,CAAP,CAAb,EAA8BA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAA9B,EAA+C,IAA/C,CAAZ,CAD  
qB;AAAA,KAAIB,MAEA,IAAI5L,EAAA,KAAO,KAAX,EAakB;AAAA,QACrBkY,SAAA,GAAyK,cAAA,CA  
AcIY,MAAA,CAAo,CAAP,CAAd,CAAZ,CADqB;AAAA,KAAIB,MAEA,IAAIL,EAAA,KAAO,MAAX,EAAMb  
;AAAA,QACtBkY,SAAA,GAAy;AAAA,YAAC,GAAD;AAAA,YAAMK,cAAA,CAAcIY,MAAA,CAAo,CAAP,  
CAAd,CAAN;AAAA,SAAZ,CADsB;AAAA,KAAAnB,MAEA;AAAA,QACH6X,SAAA,GAAy,IAAZ,CADG;AA  
AA,KAx+C;AAAA,IA4CtF,OAAOA,SAAP,CA5CsF;AAAA,CAjE1F;AAwHA,SAASW,iBAAT,CAA2BH,aAA  
3B,EAAyD;AAAA,IACrDlnB,IAAMsnB,UAAA,GAAa,EAAnBtmB,CADqD;AAAA,IAErD,SAAW8D,QAAX,IA  
AuBojB,aAAvB,EAAsC;AAAA,QAClClnB,IAAMgG,GAAA,GAAMIC,QAAA,KAAa,KAAb,GAAqB,CAAC,IA  
AD,CAArB,GAA8B;AAAA,YAAC,KAAD;AAAA,YAAQA,QAAR;AAAA,SAA1C9D,CADkC;AAAA,QAElCsn  
B,UAAA,CAAW/c,IAAX,CAAgB;AAAA,YAAC,IAAD;AAAA,YAAO;AAAA,gBAAC,QAAD;AAAA,gBAAWv  
E,GAAX;AAAA,aAAP;AAAA,YAAwBkhB,aAAA,CAAcjB,QAAd,CAAxB;AAAA,SAAhB,EAfKc;AAAA,KA  
Fe;AAAA,IAMrD,IAAIwjB,UAAA,CAAW/IB,MAAX,KAAsB,CAA1B;QAA6B,OAAO,IAAP;KANwB;AAAA,I  
AOrD,IAAI+IB,UAAA,CAAW/IB,MAAX,KAAsB,CAA1B;QAA6B,OAAO+IB,UAAA,CAAW,CAAX,CAAP;KA  
PwB;AAAA,IAQrD,OAAO,CAAC,KAAD,EAAQjB,MAAR,CAAeiB,UAAf,CAAP,CARqD;AAAA,CxHzD;A  
AmIA,SAASX,qBAAT,CAA6B7iB,QAA7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,EAAuE0Y,aAAvE,EAAsG;A  
AAA,IACIG/IB,IAAI6E,GAAJ7E,CADkG;AAAA,IAEIG,IAAI2C,QAAA,KAAa,OAAjB,EAA0B;AAAA,QACtB,  
OAAO;AAAA,YAAC0K,EAAD;AAAA,YAAK,CAAC,eAAD,CAAL;AAAA,YAAwBhM,KAAxB;AAAA,SAAP,  
CADsB;AAAA,KAA1B,MAEO,IAAI5B,QAAA,KAAa,KAAjB,EAAwB;AAAA,QAC3BkC,GAAA,GAAM,CAA  
C,IAAD,CAAN,CAD2B;AAAA,KAAxB,MAEA;AAAA,QACHA,GAAA,GAAM;AAAA,YAAC,KAAD;AAAA,  
YAAQIC,QAAR;AAAA,SAAN,CADG;AAAA,KAN2F;AAAA,IAUIG,IAAIojB,aAAA,IAAiB1kB,KAAA,KAAU,  
IAA/B,EAAqC;AAAA,QACjCxC,IAAMyD,IAAA,GAAS,OAAOjB,KAAtBxC,CADiC;AAAA,QAElCknB,aAAA  
,CAAcjB,QAAd,IAA0BL,IAA1B,CAFic;AAAA,KAV6D;AAAA,IAelG,IAAI+K,EAAA,KAAO,IAAP,IAAe1K,  
QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IAAnD,EAAyD;AAAA,QACrD,OAAO;AAAA,YACH,KADG;A  
AAA,YAEH;AAAA,gBAAC,KAAD;AAAA,gBAAQsB,QAAR;AAAA,aAFG;AAAA,YAGH;AAAA,gBAAC,IAA  
D;AAAA,gBAAOkC,GAAP;AAAA,gBAAY,IAAZ;AAAA,aAHG;AAAA,SAAP,CADqD;AAAA,KAAzD,MAMO  
,IAAIwI,EAAA,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IAAnD,EAAyD;AAAA,Q  
AC5D,OAAO;AAAA,YACH,KADG;AAAA,YAEH;AAAA,gBAAC,GAAD;AAAA,gBAAM;AAAA,oBAAC,KA  
AD;AAAA,oBAAQsB,QAAR;AAAA,iBAAN;AAAA,aAFG;AAAA,YAGH;AAAA,gBAAC,IAAD;AAAA,gBAA  
OkC,GAAP;AAAA,gBAAY,IAAZ;AAAA,aAHG;AAAA,SAAP,CAD4D;AAAA,KArBkC;AAAA,IA6BIG,OAAO  
;AAAA,QAACwI,EAAD;AAAA,QAAXI,GAAL;AAAA,QAAUxD,KAAV;AAAA,KAAP,CA7BkG;AAAA,CAn  
ItG;AAmKA,SAASsKB,aAAT,CAAqBhjB,QAARb,EAAuC4e,MAAvC,EAA2D6E,MAA3D,EAA2E;AAAA;iBAA  
P,MAAO;AAAA,IACvE,IAAI7E,MAAA,CAAOnhB,MAAP,KAAkB,CAAtB;QAAYB,OAAOgmB,MAAP;KAD8  
C;AAAA,IAGvEpmB,IAAI6E,GAAJ7E,CAHuE;AAAA,IAIVe,IAAI2C,QAAA,KAAa,OAAjB,EAA0B;AAAA,Q  
ACtBkC,GAAA,GAAM,CAAC,eAAD,CAAN,CADsB;AAAA,KAA1B,MAEO,IAAILC,QAAA,KAAa,KAAjB,EA  
AwB;AAAA,QAC3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,CAD2B;AAAA,KAAxB,MAEA;AAAA,QACHA,G  
AAA,GAAM;AAAA,YAAC,KAAD;AAAA,YAAQIC,QAAR;AAAA,SAAN,CADG;AAAA,KARgE;AAAA,IAGv  
vE3C,IAAIqmB,YAAA,GAAe,IAAnBrmB,CAhBuE;AAAA,IAiBvEnB,IAAMyD,IAAA,GAAO,OAAOif,MAAA,  
CAAo,CAAP,CAApB1iB,CAjBuE;AAAA,IAkBvE,uBAAoB0iB,uBAApB,QAAA,EAA4B;AAAA,QAAvB1iB,IA  
AMwC,KAAA,UAAAnxC,CAAuB;AAAA,QACxB,IAAI,OAAOwC,KAAP,KAAiBiB,IAArB,EAA2B;AAAA,YA

CvB+jB,YAAA,GAAe,KAAf,CADuB;AAAA,YAEvB,MAFuB;AAAA,SADH;AAAA,KAIB2C;AAAA,IAyBvE,I  
AAIA,YAAA,KAAiB/jB,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,QAA9B,CAArB,EAA8D;AAAA,QAElDz  
D,IAAMynB,YAAA,GAAe/E,MAAA,CAAozG,IAAP,GAAcpN,MAAd,WAAsbGQ,GAAGzd;mBAAMA,CAAA,  
KAAM,CAAN,IAAWshB,MAAA,CAAothB,CAAA,GAAI,CAAX,MAAkByd;SAA5D,CAArB7e,CAF0D;AAAA  
,QAG1D,OAAO;AAAA,YAAC,OAAO;AAAA,YAAUgG,GAAY;AAAA,YAAeyhB,YAAf;AAAA,YAA6B,CAA  
CF,MAA9B;AAAA,YAAsCA,MAATC;AAAA,SAAP,CAH0D;AAAA,KAZBS;AAAA,IA+BvE,OAAO,CAAEA,M  
AAA,GAAS,KAAT,GAAiB,KAAhB,EAA2BliB,MAA3B,CACHqd,MAAA,CAAojiB,GAAP,WAAWoe;eAAK;A  
AAA,YAACOI,MAAA,GAAS,IAAT,GAAgB,IAAjB;AAAA,YAAuBvhB,GAAvB;AAAA,YAA4B6Y,CAA5B;AA  
AA;KAAhB,CADG,CAAP,CA/BuE;AAAA,CAnK3E;AAuMA,SAASki,cAAT,CAAsBjjB,QAATB,EAAwC;AAA  
A,IACpC,IAAIA,QAAA,KAAa,OAAjB,EAA0B;AAAA,QACtB,OAAO,IAAP,CADsB;AAAA,KAAIB,MAEO,IA  
AIA,QAAA,KAAa,KAAjB,EAAwB;AAAA,QAC3B,OAAO;AAAA,YAAC,IAAD;AAAA,YAAO,CAAC,IAAD,C  
AAP;AAAA,YAAe,IAAf;AAAA,SAAP,CAD2B;AAAA,KAAxB,MAEA;AAAA,QACH,OAAO;AAAA,YAAC,K  
AAD;AAAA,YAAQA,QAAR;AAAA,SAAP,CADG;AAAA,KAL6B;AAAA;;ACiLzB,+BAASzD,KAAT,EAAoC;  
AAAA,IAC/CL,IAAM0mB,SAAA,GAAY,EAAIb1mB,CAD+C;AAAA,IAG/C6B,SAAA,CAAUxB,KAAY,YAAk  
BK,OAAU;AAAA,QACxB,IAAIA,KAAA,CAAMmO,MAAV,EAakB;AAAA,YACdnO,KAAA,CAAMmO,MAA  
N,GAAgByX,eAAA,CAAc5IB,KAAA,CAAMmO,MAApB,CAAhB,CADc;AAAA,SADM;AAAA,KAA5B,EAH+  
C;AAAA,IAS/C/M,YAAA,CAAazB,KAAb,EAAoB;AAAA,QAACmB,KAAA,EAAO,IAAR;AAAA,QAACf,MA  
AA,EAAQ,IAATB;AAAA,KAAPB,iBAAoF;AAAA,4BAAA;AAAA,8BAAA;AAAA,sCAA;AAAA,0BAAA;AA  
AA,QACHf,IAAI8hB,YAAA,CAAa5gB,KAAb,CAAJ;YAAyB;SADuD;AAAA,QAehF,IAAI,OAAOA,KAAP,KA  
AiB,QAAjB,IAA6B,CAACS,KAAA,CAAMC,OAAN,CAAcV,KAAd,CAAIC,EAAwD;AAAA,YACpDC,GAAA,  
CAAioiB,eAAA,CAAgBriB,KAAhB,EAAuBzC,SAAvB,CAAJ,EADoD;AAAA,YAEpD2mB,SAAA,CAAUnc,IA  
AV,CAAejI,IAAA,CAAK8H,IAAL,CAAU,GAAY,CAAF,EAfoD;AAAA,SAAXD,MAGO,IAAIrK,SAAA,CAAUg  
IB,MAAV,IAAoB,OAAOviB,KAAP,KAAiB,QAAzC,EAAmD;AAAA,YACtDC,GAAA,CAAiuiB,kBAAA,CAA  
mBxiB,KAAhB,CAAJ,EADsD;AAAA,SALsB;AAAA,KAAPf,EAT+C;AAAA,IAMb/C,OAAOnC,KAAP,CANb+  
C;AAAA;;ACApC,kBAASA,KAAT,EAAGB;AAAA,IAC3Bc,IAAIumB,QAAA,GAAY,KAAfvmB,CAD2B;AAA  
A,IAG3B,IAAIId,KAAA,CAAMkD,OAAN,KAAkB,CAATB,EAAYB;AAAA,QACrBID,KAAA,GAAQsnB,WAAA  
,CAAYtnB,KAAZ,CAAR,CADqB;AAAA,QAERbqnB,QAAA,GAAY,IAAX,CAFqB;AAAA,KAHE;AAAA,IAQ3  
B,IAAIrmb,KAAA,CAAMkD,OAAN,KAAkB,CAATB,EAAYB;AAAA,QACrBmkB,QAAA,GAAYE,oBAAA,CA  
AqBvnB,CAArB,CAAX,CADqB;AAAA,QAERbqnB,QAAA,GAAY,IAAX,CAFqB;AAAA,KARE;AAAA,IAa3B  
,IAAI,CAACA,QAAL,EAAe;AAAA,QACX,MAAM,IAAIziB,KAAJ,CAAU,qBAAV,EAAiC5E,KAAA,CAAMkD  
,OAAvC,CAAN,CADW;AAAA,KAbY;AAAA,IAiB3B,OAAOID,KAAP,CAjB2B;AAAA;;AChBhB,oBAAUA,K  
AAV,EAAiB;AAAA,IAC5BL,IAAM6nB,QAAA,GAAY,EAAjB7nB,CAD4B;AAAA,IAE5BA,IAAM8nB,SAAA,  
GAAY,EAAIb9nB,CAF4B;AAAA,IAG5BA,IAAM+nB,sBAAA,GAAYB,EAA/B/nB,CAH4B;AAAA,IAK5B,SAA  
WuC,EAAX,IAAiBIC,KAAA,CAAMuB,OAAvB,EAAGC;AAAA,QAC5B5B,IAAMwD,MAAA,GAASnD,KAAA,  
CAAMuB,OAAN,CAAcW,EAAd,CAAFvC,CAD4B;AAAA,QAG5B,IAAIwD,MAAA,CAAOC,IAAP,KAAGB,QA  
ApB;YACI;SAJwB;AAAA,QAM5BzD,IAAM8IB,KAAA,GAAQ,mBAAMBC,IAANB,CAAwBviB,MAAA,CAAO  
E,GAA/B,CAAd1D,CAN4B;AAAA,QA05B,IAAI,CAAC8IB,KAAL;YACI;SARwB;AAAA,QAU5B+B,QAAA,C  
AAStd,IAAT,CAAchI,EAAd,EAV4B;AAAA,QAW5BuIB,SAAA,CAAUvd,IAAV,CAAeub,KAAA,CAAM,CAA  
N,CAAF,EAX4B;AAAA,KALJ;AAAA,IAMb5B,IAAI+B,QAAA,CAAStmB,MAAT,GAakB,CAATB;QACI,OAA  
OIB,KAAP;KAPBwB;AAAA,IASB5BwnB,QAAA,CAASxiB,OAAT,WAAkBE,IAAO;AAAA,QACrB,OAAOIC,K  
AAA,CAAMuB,OAAN,CAAcW,EAAd,CAAP,CADqB;AAAA,KAAzB,EATB4B;AAAA,IA0B5BvC,IAAMgoB,  
WAAA,GAACf,SAAA,CAAU1d,IAAV,CAAe,GAAf,CAAPpK,CA1B4B;AAAA,IA4B5BK,KAAA,CAAMuB,O  
AAN,CAAComB,WAAAd,IAA6B;AAAA,QACzB,QAAQ,QADiB;AAAA,QAezB,qBAAMBA,WAFM;AAAA,KA  
A7B,CA5B4B;AAAA,IAiC5B3nB,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAAsB3B,OAAU;AAAA,QAC5B,I  
AAImnB,QAAA,CAASjIB,OAAT,CAAiBIC,KAAA,CAAM8C,MAAvB,KAAkC,CAATC,EAAYC;AAAA,YACrC  
9C,KAAA,CAAM8C,MAAN,GAAewkB,WAAf,CADqC;AAAA,YAGrC,IAAI,kBAABtnB,KAATB,EAA6B;AA  
AA,gBACzB,IAAIqnB,sBAAA,CAAuBnIB,OAAvB,CAA+BIC,KAAA,CAAM,cAAN,CAA/B,KAAyD,CAA7D,E  
AAgE;AAAA,oBAC5D,MAAM,IAAIuE,KA AJ,CAAU,gCAAV,CAAN,CAD4D;AAAA,iBAAhE,MAEO;AAAA,

oBACH8iB,sBAAA,CAAuBxd,IAAvB,CAA4B7J,KAAA,CAAM,cAAN,CAA5B,EADG;AAAA,iBAHkB;AAAA,  
aAHQ;AAAA,SADb;AAAA,KAAhC,EajC4B;AAAA,IA+C5B,OAAOL,KAAP,CA/C4B;AAAA;;ACAhC;AAAA;  
AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;;ACEA,SAAS4nB,KAAT,CAAEvnB,KAAf,EAAsBkF,MA  
AtB,EAAS8B;AAAA,IAC1B5F,IAAMC,MAAA,GAAS,EAafD,CAD0B;AAAA,IAG1B,SAAW2B,CAAX,IAAgBj  
B,KAAhB,EAauB;AAAA,QACnB,IAAIiB,CAAA,KAAM,KAaV,EAaiB;AAAA,YACb1B,MAAA,CAA00B,C  
AAP,IAAYjB,KAAA,CAAMiB,CAAN,CAAZ,CADa;AAAA,SADE;AAAA,KAHG;AAAA,IAS1BumB,aAAA,C  
AAc7lB,OAAAd,WAAuBV,GAAM;AAAA,QACzB,IAAIA,CAAA,IAAKiE,MAAT,EAaiB;AAAA,YACb3F,MAA  
A,CAA00B,CAAP,IAAYiE,MAAA,CAA0jE,CAAP,CAAZ,CADa;AAAA,SADQ;AAAA,KAA7B,EAT0B;AAA  
A,IAe1B,OAAO1B,MAAP,CAf0B;AAAA,CAH9B;AAqBA,AAeA,SAASkoB,WAAT,CAAqB3nB,MAArB,EAAS6  
B;AAAA,IACzBA,MAAA,GAASA,MAAA,CAA04Z,KAAP,EAAT,CADyB;AAAA,IAGzBpa,IAAMS,GAAA,G  
AAM0B,MAAA,CAAOuf,MAAP,CAAc,IAAd,CAAZ1hB,CAHyB;AAAA,IAIzB,KAAKmb,IAAIC,CAAA,GAAI  
,CAARD,EAAWC,CAAA,GAAlZ,MAAA,CAA0e,MAA3B,EAAMCH,CAAA,EAAnC,EAawC;AAAA,QACpC  
X,GAAA,CAaID,MAAA,CAA0Y,CAAP,EAaUmB,EAAd,IAa0B/B,MAAA,CAA0Y,CAAP,CAApB,CADoC;  
AAAA,KAJf;AAAA,IAQzB,KAAKD,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAIZ,MAAA,CAA0  
e,MAA3B,EAAMCH,GAAAA,EAAnC,EAawC;AAAA,QACpC,IAAI,SAASZ,MAAA,CAA0Y,GAAP,CAAb,EA  
AwB;AAAA,YACpBZ,MAAA,CAA0Y,GAAP,IAAY6mB,KAAA,CAAMznB,MAAA,CAA0Y,GAAP,CAAN,E  
AAiBX,GAAA,CAaID,MAAA,CAA0Y,GAAP,EAaUgnB,GAAd,CAAjB,CAAZ,CADoB;AAAA,SADY;AAAA,  
KARf;AAAA,IAczB,OAAO5nB,MAAP,CADyB;AAAA;;AC7B7B,SAAS6nB,SAAT,CAAmBrgB,CAAnB,EAAS8  
BD,CAA9B,EAakD;AAAA,IAC9C,IAAI9E,KAAA,CAAMC,OAAN,CAAc8E,CAAd,CAAJ,EAASB;AAAA,QA  
CIB,IAAI,CAAC/E,KAAA,CAAMC,OAAN,CAAc6E,CAAd,CAAD,IAAQBC,CAAA,CAAEzG,MAAF,KAAawG,  
CAAA,CAAEzG,MAAxC;YAAgD,OAAO,KAAP;SAD9B;AAAA,QAEIB,KAAKJ,IAAIC,CAAA,GAAI,CAARD  
,EAAWC,CAAA,GAAl4G,CAAA,CAAEzG,MAAtB,EAAS8BH,CAAA,EAAS9B,EAAMC;AAAA,YAC/B,IAAI,CA  
ACinB,SAAA,CAAUrgB,CAAA,CAAE5G,CAAF,CAAV,EAAGB2G,CAAA,CAAE3G,CAAF,CAAhB,CAAL;gB  
AA4B,OAAO,KAAP;aADG;AAAA,SAFjB;AAAA,QAKIB,OAAO,IAAP,CALkB;AAAA,KADwB;AAAA,IAQ9  
C,IAAI,OAAO4G,CAAP,KAAa,QAAb,IAAyBA,CAAA,KAAM,IAA/B,IAAuCD,CAAA,KAAM,IAAjD,EAaUD;  
AAAA,QACnD,IAAI,SAASA,CAAP,KAAa,QAAb,CAAN;YAA8B,OAAO,KAAP;SADqB;AAAA,QAEnD/H,IA  
AMoC,IAAA,GAAOD,MAAA,CAAOC,IAAP,CAAY4F,CAAZ,CAAbhI,CAFmD;AAAA,QAGnD,IAAIoC,IAAA  
,CAAKb,MAAL,KAAgBY,MAAA,CAAOC,IAAP,CAAY2F,CAAZ,EAaexG,MAAnC;YAA2C,OAAO,KAAP;S  
AHQ;AAAA,QAIInD,SAAWrB,GAAX,IAAkB8H,CAAlB,EAaQB;AAAA,YACjB,IAAI,CAACqgB,SAAA,CAAU  
rgB,CAAA,CAAE9H,GAAF,CAAV,EAakB6H,CAAA,CAAE7H,GAAF,CAAlB,CAAL;gBAAGC,OAAO,KAAP;  
aADf;AAAA,SAJ8B;AAAA,QAOnD,OAAO,IAAP,CAPmD;AAAA,KART;AAAA,IAiB9C,OAAO8H,CAAA,KA  
AMD,CAAb,CAjB8C;AAAA,CAPID;;ACGA/H,IAAMsoB,UAAA,GAAa;AAAA,IAKfC,QAAA,EAaU,UALK;A  
AAA,IAUfC,QAAA,EAaU,UAVK;AAAA,IAefC,WAAA,EAaA,aAfE;AAAA,IAoBfC,gBAAA,EAakB,kBApBH  
;AAAA,IAyBfC,iBAAA,EAAMb,mBAzBJ;AAAA,IA8BfC,SAAA,EAaW,WA9BI;AAAA,IAmCfC,SAAA,EA  
W,WAnCI;AAAA,IAwCfC,YAAA,EAAC,cAxCC;AAAA,IA6CfC,oBAAA,EAASb,sBA7CP;AAAA,IAkDfC,iBA  
AA,EAAMb,mBAIDJ;AAAA,IAuDFC,gBAAA,EAakB,kBAvDH;AAAA,IA4DFC,SAAA,EAaW,WA5DI;AAAA,  
IAiEfC,OAAA,EAAS,SAjEM;AAAA,IASefC,UAAA,EAAY,YAtEG;AAAA,IA2EfC,QAAA,EAaU,UA3EK;AA  
AA,IAgFfC,SAAA,EAaW,WAhFI;AAAA,IAqFfC,SAAA,EAaW,WArFI;AAAA,IA0FfC,aAAA,EAae,eA1FA;A  
AAA,IA+FfC,QAAA,EAaU,UA/FK;AAAA,CAAnBzpB,CAHA;AAsGA,SAAS6oB,SAAT,CAAmBa,QAAnB,EA  
A6BC,KAA7B,EAaoCC,QAAPc,EAAS8C;AAAA,IAC1CA,QAAA,CAASrf,IAAT,CAAc;AAAA,QAACsf,OAAA  
,EAASvB,UAAA,CAAWO,SAArB;AAAA,QAAGC1d,IAAA,EAAM;AAAA,YAACue,QAAD;AAAA,YAAWC,K  
AAA,CAAMD,QAAN,CAAX;AAAA,SAAtC;AAAA,KAAd,EAD0C;AAAA,CAtG9C;AA0GA,SAASZ,YAAT,C  
AAsBY,QAAtB,EAAGCE,QAAhC,EAAS0CE,cAA1C,EAAS0D;AAAA,IACtDF,QAAA,CAASrf,IAAT,CAAc;AAA  
A,QAACsf,OAAA,EAASvB,UAAA,CAAWQ,YAArB;AAAA,QAAMC3d,IAAA,EAAM,CAACue,QAAD,CAAz  
C;AAAA,KAAd,EADsD;AAAA,IAEtDI,cAAA,CAAeJ,QAaf,IAA2B,IAA3B,CAFSd;AAAA,CA1G1D;AA+GA,  
SAASK,YAAT,CAASBL,QAAtB,EAAGCC,KAAhC,EAaUCC,QAaVc,EAaiDE,cAAjD,EAaiE;AAAA,IAC7Dh  
B,YAAA,CAAAY,QAAb,EAaUBe,QAaVb,EAaiCE,cAAjC,EAD6D;AAAA,IAE7DjB,SAAA,CAAUa,QAaV,E  
AAoBC,KAApB,EAAS2BC,QAAS3B,EAf6D;AAAA,CA/GjE;AAoHA,SAASI,gBAAT,CAA0BC,MAA1B,EAakC

N,KAAIC,EAAyCD,QAAzC,EAAmD;AAAA,IAC/CvoB,IAAI+oB,IAAJ/oB,CAD+C;AAAA,IAE/C,KAAK+oB,IAAL,IAAaD,MAAA,CAAOP,QAAP,CAAb,EAA+B;AAAA,QAC3B,IAAI,CAACO,MAAA,CAAOP,QAAP,EAAiBS,cAAjB,CAAqCD,IAAhC,CAAL;YAA4C;SADjB;AAAA,QAe3B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAA CE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;AAAA,YAC5E,OAAO,KAAP,CAD4E;AAAA,SAFrD;AAAA,KAFgB;AAAA,IAQ/C,KAAKA,IAAL,IAAaP,KAAA,CAAMD,QAAN,CAAb,EAA8B;AAAA,QAC1B,IAAI,CAACC,KAAA,CAAMD,QAAN,EAAgBS,cAAhB,CAA+BD,IAA/B,CAAL;YAA2C;SADjB;AAAA,QAe1B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;AAAA,YAC5E,OAAO,KAAP,CAD4E;AAAA,SAFtD;AAAA,KARiB;AAAA,IAC/C,OAAO,IAAP,CAd+C;AAAA,CAPhND;AAqIA,SAASG,WAAT,CAAqBJ,MAArB,EAA6BN,KAA7B,EAAoCC,QAAPc,EAA8CE,cAA9C,EAA8D;AAAA,IAC1DG,MAAA,GAASA,MAAA,IAAU,EAAmB,CAD0D;AAAA,IAE1DN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAF0D;AAAA,IAI1DxoB,IAAIuoB,QAAlJoB,CAJ0D;AAAA,IAO1D,KAAKuoB,QAAL,IAAiBO,MAAjB,EAAyB;AAAA,QACrB,IAAI,CAACA,MAAA,CAA OE,cAAP,CAAsBT,QAAtB,CAAL;YAA5C;SADjB;AAAA,QAeRb,IAAI,CAACC,KAAA,CAAMQ,cAAN,CAAq BT,QAARb,CAAL,EAAqC;AAAA,YACjCZ,YAAA,CAAaY,QAAb,EAAuBE,QAAvB,EAAiCE,cAAjC,EADiC;A AAA,SAFhB;AAAA,KAPiC;AAAA,IAe1D,KAAKJ,QAAL,IAAiBC,KAAjB,EAAwB;AAAA,QACpB,IAAI,CAA CA,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL;YAAqC;SADjB;AAAA,QAepB,IAAI,CAACO,MAAA,CA AOE,cAAP,CAAsBT,QAAtB,CAAL,EAA5C;AAAA,YAC1Cb,SAAA,CAAUa,QAaV,EAAoBC,KAAPb,EAA2B C,QAA3B,EADkC;AAAA,SAAtC,MAEO,IAAI,CAACQ,SAAA,CAAQH,MAAA,CAAOP,QAAP,CAAR,EAA0B C,KAAA,CAAMD,QAAN,CAA1B,CAAL,EAAiD;AAAA,YACpD,IAAIO,MAAA,CAAOP,QAAP,EAAiBjmB,IA AjB,KAA0B,SAA1B,IAAuCkmB,KAAA,CAAMD,QAAN,EAAgBjmB,IAAhB,KAAyB,SAAhE,IAA6EumB,gBA AA,CAAiBC,MAAjB,EAAyBN,KAAzB,EAAgCD,QAAhC,CAAjF,EAA4H;AAAA,gBACxHE,QAAA,CAASrf,IA AAT,CAAc;AAAA,oBAACsf,OAAA,EAASvB,UAAA,CAAWS,oBAARb;AAAA,oBAA2C5d,IAAA,EAAM;AA AA,wBAACue,QAAD;AAAA,wBAAWC,KAAA,CAAMD,QAAN,EAAgBY,IAA3B;AAAA,qBAAjD;AAAA,iB AAd,EADwH;AAAA,aAA5H,MAEO;AAAA,gBAEHP,YAAA,CAAaL,QAAb,EAAuBC,KAAvB,EAA8BC,QAA 9B,EAAwCE,cAAxC,EAFG;AAAA,aAH6C;AAAA,SAJpC;AAAA,KAFkC;AAAA,CAR19D;AAmKA,SAASS,wB AAT,CAAKCN,MAAIC,EAA0CN,KAA1C,EAAiDC,QAajD,EAA2DY,OAA3D,EAAoEC,KAAPe,EAA2EZ,OA A3E,EAAoF;AAAA,IAChFI,MAAA,GAASA,MAAA,IAAU,EAAmB,CADgF;AAAA,IAEhFN,KAAA,GAAQA,K AAA,IAAS,EAAjB,CAFgF;AAAA,IAIhFxoB,IAAI+oB,IAAJ/oB,CAJgF;AAAA,IAMhF,KAAK+oB,IAAL,IAAa D,MAAb,EAAqB;AAAA,QACjB,IAAI,CAACA,MAAA,CAAOE,cAAP,CAAsBD,IAAtB,CAAL;YAAkC;SADjB; AAA,QAejB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOE,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,C AAtB,CAAL,EAAyC;AAAA,YACrCN,QAAA,CAASrf,IAAT,CAAc;AAAA,yBAACsf,OAAD;AAAA,gBAAU1e, IAAA,EAAM;AAAA,oBAACqf,OAAD;AAAA,oBAAUN,IAAV;AAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAA hB;AAAA,oBAA6BO,KAA7B;AAAA,iBAAhB;AAAA,aAAd,EADqC;AAAA,SAFxB;AAAA,KAN2D;AAAA,IA YhF,KAAKP,IAAL,IAAaP,KAAb,EAAoB;AAAA,QACHb,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBD,IAA rB,CAAD,IAA+BD,MAAA,CAAOE,cAAP,CAAsBD,IAAtB,CAAnC;YAAgE;SADhD;AAAA,QAehB,IAAI,CA ACE,SAAA,CAAQH,MAAA,CAAOE,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAyC;AA AA,YACrCN,QAAA,CAASrf,IAAT,CAAc;AAAA,yBAACsf,OAAD;AAAA,gBAAU1e,IAAA,EAAM;AAAA,oB AACqf,OAAD;AAAA,oBAAUN,IAAV;AAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;AAAA,oBAA6BO,K AA7B;AAAA,iBAAhB;AAAA,aAAd,EADqC;AAAA,SAFzB;AAAA,KAZ4D;AAAA,CAnKpF;AAuLA,SAASC, OAAT,CAAiBhqB,KAAjB,EAAwB;AAAA,IACpB,OAAOA,KAAA,CAAM6B,EAAb,CADoB;AAAA,CavLxB; AA0LA,SAASooB,SAAT,CAAmBC,KAAmB,EAA0BlqB,KAA1B,EAAiC;AAAA,IAC7BkqB,KAAA,CAAMlqB, KAAA,CAAM6B,EAAZ,IAAkB7B,KAAIB,CAD6B;AAAA,IAE7B,OAAOkqB,KAAP,CAF6B;AAAA,CA1LjC;A A+LA,SAASC,UAAT,CAAoBZ,MAAPB,EAA4BN,KAA5B,EAAmCC,QAANc,EAA6C;AAAA,IACzCK,MAAA, GAASA,MAAA,IAAU,EAAmB,CADyC;AAAA,IAEzCN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFyC;AAAA,IAKzC3pB,IAAM8qB,WAAA,GAAcb,MAAA,CAAoxpB,GAAP,CAAWiqB,OAAx,CAAPb1qB,CALyC;AAAA, IAMzCA,IAAM+qB,UAAA,GAAapB,KAAA,CAAMlpB,GAAN,CAAUiqB,OAAV,CAANb1qB,CANyC;AAAA,IASzCA,IAAMgrB,WAAA,GAAcf,MAAA,CAAogB,MAAP,CAAcN,SAAd,EAAyB,EAAzB,CAAPb3qB,CATyC

;AAAA,IAUzCA,IAAMkrB,UAAA,GAAavB,KAAA,CAAMsB,MAAN,CAAaN,SAAb,EAAwB,EAAxB,CAAnB  
3qB,CAVYc;AAAA,IAazCA,IAAMmrB,OAAA,GAAUL,WAAA,CAAY1Q,KAAZ,EAAhBpa,CaByC;AAAA,IA  
gBzCA,IAAMorB,KAAA,GAAQjpB,MAAA,CAAOuf,MAAP,CAAc,IAAd,CAAd1hB,CAhByC;AAAA,IAkBzC  
mB,IAAIC,CAAJD,EAAO2R,CAAP3R,EAAUqpB,OAAVrpB,EAAMBkqB,WAAAnBlqB,EAAgCmqB,UAAhCnq  
B,EAA4CoqB,mBAA5CpqB,EAAiE+oB,IAAjE/oB,CAIByC;AAAA,IAqBzC,KAAKC,CAAA,GAAI,CAAJ,EAA  
O0R,CAAA,GAAI,CAAhB,EAAMB1R,CAAA,GAAI0pB,WAAA,CAAYvpB,MAAnC,EAA2CH,CAAA,EAA3C,  
EAAgD;AAAA,QAC5CopB,OAAA,GAAUM,WAAA,CAAY1pB,CAAZ,CAAV,CAD4C;AAAA,QAE5C,IAAI,C  
AAC8pB,UAAA,CAAWf,cAAX,CAA0BK,OAA1B,CAAL,EAAyC;AAAA,YACrCZ,QAAA,CAASrf,IAAT,CAA  
c;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAArB;AAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD  
,CAAxC;AAAA,aAAd,EADqC;AAAA,YAErCW,OAAA,CAAQ/IB,MAAR,CAAe+IB,OAAA,CAAQvob,OAAR,  
CAAgB4nB,OAAhB,EAAyB1X,CAAzB,CAAf,EAA4C,CAA5C,EAFqC;AAAA,SAAzC,MAGO;AAAA,YAEHA,  
CAAA,GAFG;AAAA,SALqC;AAAA,KARBP;AAAA,IAiCzC,KAAK1R,CAAA,GAAI,CAAJ,EAAO0R,CAAA,G  
AAI,CAAhB,EAAMB1R,CAAA,GAAI2pB,UAAA,CAAWxpB,MAAIC,EAA0CH,CAAA,EAA1C,EAA+C;AAA  
A,QAE3CopB,OAAA,GAAUO,UAAA,CAAWA,UAAA,CAAWxpB,MAAX,GAAoB,CAApB,GAAwBH,CAAnC  
,CAAV,CAF2C;AAAA,QAI3C,IAAI+pB,OAAA,CAAQA,OAAA,CAAQ5pB,MAAR,GAAiB,CAAjB,GAAqBH,  
CAA7B,MAAoCopB,OAAxC;YAAiD;SAJN;AAAA,QAM3C,IAAIQ,WAAA,CAAYb,cAAZ,CAA2BK,OAA3B,  
CAAJ,EAAyC;AAAA,YAErCZ,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAW  
G,WAArB;AAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD,CAAxC;AAAA,aAAd,EAFqC;AAAA,YAGrCW,O  
AAA,CAAQ/IB,MAAR,CAAe+IB,OAAA,CAAQK,WAAr,CAAoBhB,OAAPB,EAA6BW,OAAA,CAAQ5pB,MA  
AR,GAAiBuR,CAA9C,CAAf,EAAiE,CAAjE,EAHqC;AAAA,SAAzC,MAIO;AAAA,YAEHA,CAAA,GAFG;AA  
AA,SAVoC;AAAA,QAgB3CyY,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQ5pB,MAAR,GAAiBH,CAAzB  
,CAAtB,CAhB2C;AAAA,QAiB3CwoB,QAAA,CAASrf,IAAT,CAAc;AAAA,YAACsf,OAAA,EAASvB,UAAA,C  
AAWE,QAARb;AAAA,YAA+Brd,IAAA,EAAM;AAAA,gBAAC+f,UAAA,CAAWV,OAAX,CAAD;AAAA,gBA  
AsBe,mBAAtB;AAAA,aAArC;AAAA,SAAd,EAjB2C;AAAA,QAkB3CJ,OAAA,CAAQ/IB,MAAR,CAAe+IB,OA  
AA,CAAQ5pB,MAAR,GAAiBH,CAAhC,EAAMC,CAAnC,EAAScopB,OAAtC,EAIB2C;AAAA,QAmB3CY,KA  
AA,CAAMZ,OAAN,IAAiB,IAAjB,CAnB2C;AAAA,KAJCN;AAAA,IAwDzC,KAAKppB,CAAA,GAAI,CAAT,E  
AAYA,CAAA,GAAI2pB,UAAA,CAAWxpB,MAA3B,EAAMCH,CAAA,EAAnC,EAAwC;AAAA,QACpCopB,O  
AAA,GAAUO,UAAA,CAAW3pB,CAAX,CAAV,CADoC;AAAA,QAEPciqB,WAAA,GAAcL,WAAA,CAAYR,  
OAAZ,CAAd,CAFoC;AAAA,QAGpCc,UAAA,GAAaJ,UAAA,CAAWV,OAAX,CAAb,CAHoC;AAAA,QAMPc,I  
AAIY,KAAA,CAAMZ,OAAN,KAAKBJ,SAAA,CAAQiB,WAAr,EAAqBC,UAArB,CAAtB;YAAwD;SANpB;A  
AAA,QUUpC,IAAI,CAACIB,SAAA,CAAQiB,WAAA,CAAY7nB,MAApB,EAA4B8nB,UAAA,CAAW9nB,MAA  
vC,CAAD,IAAmD,CAAC4mB,SAAA,CAAQiB,WAAA,CAAY,cAAZ,CAAR,EAAqCC,UAAA,CAAW,cAAX,C  
AArC,CAApD,IAAwH,CAACIB,SAAA,CAAQiB,WAAA,CAAY5nB,IAApB,EAA0B6nB,UAAA,CAAW7nB,IA  
ArC,CAA7H,EAAyK;AAAA,YACrKmmB,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAA  
A,CAAWG,WAArB;AAAA,gBAAkCtd,IAAA,EAAM,CAACqf,OAAD,CAAxC;AAAA,aAAd,EADqK;AAAA,Y  
AIrKe,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQK,WAAr,CAAoBhB,OAAPB,IAA+B,CAAvc,CAAtB,C  
AJqK;AAAA,YAKrKZ,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWG,QAARb  
;AAAA,gBAA+Brd,IAAA,EAAM;AAAA,oBAACmgB,UAAD;AAAA,oBAAaC,mBAAb;AAAA,iBAArC;AAAA  
,aAAd,EALqK;AAAA,YAMrK,SANqK;AAAA,SAVrI;AAAA,QAoBpChB,wBAAA,CAAYbC,WAAA,CAAY/pB,  
MAArC,EAA6CgqB,UAAA,CAAWhqB,MAAxD,EAAgEsoB,QAaHE,EAA0EY,OAA1E,EAAMF,IAANF,EAAyF  
IC,UAAA,CAAWK,iBAApG,EApBoC;AAAA,QAqBpC4B,wBAAA,CAAYbC,WAAA,CAAY7pB,KAArC,EAA4  
C8pB,UAAA,CAAW9pB,KAAvD,EAA8DooB,QAA9D,EAAwEY,OAAxE,EAAiF,IAAjF,EAAuFIC,UAAA,CAA  
WI,gBAAlG,EArBoC;AAAA,QAsBpC,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYxc,MAApB,EAA4Byc,UA  
AA,CAAWzc,MAAvC,CAAL,EAAqD;AAAA,YACjD+a,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,  
EAASvB,UAAA,CAAWM,SAArB;AAAA,gBAAgCzd,IAAA,EAAM;AAAA,oBAACqf,OAAD;AAAA,oBAAUc,  
UAAA,CAAWzc,MAArB;AAAA,iBAAtC;AAAA,aAAd,EADiD;AAAA,SAtBjB;AAAA,QAYBpC,IAAI,CAACub  
,SAAA,CAAQiB,WAAA,CAAYI,OAAPB,EAA6BH,UAAA,CAAWG,OAAXC,CAAD,IAAQD,CAACrB,SAAA,C  
AAQiB,WAAA,CAAYK,OAAPB,EAA6BJ,UAAA,CAAWI,OAAXC,CAA1D,EAA4G;AAAA,YACxG9B,QAAA,

CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWU,iBAArB;AAAA,gBAAwC7d,IAAA,E  
AAM;AAAA,oBAACqf,OADD;AAAA,oBAAUc,UAAA,CAAWG,OAArB;AAAA,oBAA8BH,UAAA,CAAWI,O  
AAzC;AAAA,iBAA9C;AAAA,aAAd,EADwG;AAAA,SAzBxE;AAAA,QA8BpC,KAAKxB,IAAL,IAAmB,WAA  
b,EAA0B;AAAA,YACtB,IAAI,CAACA,WAAA,CAAYIB,cAAZ,CAA2BD,IAA3B,CAAL;gBAAuC;aADjB;AAA  
A,YAEtB,IAAIA,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,QAAID,IACAA,IA  
AA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KAAS,SAD1D;gBACqE;aAH/C;AAAA,YAIrB  
,IAAIA,IAAA,CAAKtnB,OAAL,CAAA,QAAb,MAA2B,CAA/B,EAakC;AAAA,gBAC9B2nB,wBAAA,CAAYBc,  
WAAA,CAAYnB,IAAZ,CAAzB,EAA4CoB,UAAA,CAAWpB,IAAX,CAA5C,EAA8DN,QAA9D,EAAwEY,OAA  
xE,EAAiFN,IAAA,CAAK9P,KAAL,CAAW,CAAX,CAAjF,EAAGkO,UAAA,CAAWI,gBAA3G,EAD8B;AAAA  
,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IA  
AX,CAA3B,CAAL,EAAMd;AAAA,gBACtDN,QAAA,CAASrf,IAAT,CAAc;AAAA,oBAACsf,OAAA,EAASvB,  
UAAA,CAAWW,gBAArB;AAAA,oBAAuC9d,IAAA,EAAM;AAAA,wBAACqf,OADD;AAAA,wBAAUN,IAAV;  
AAAA,wBAAGBoB,UAAA,CAAWpB,IAAX,CAAhB;AAAA,qBAA7C;AAAA,iBAAd,EADsD;AAAA,aANpC;A  
AAA,SA9BU;AAAA,QAwCpC,KAAKA,IAAL,IAAaoB,UAAb,EAAYB;AAAA,YACrB,IAAI,CAACA,UAAA,C  
AAWnB,cAAZ,CAA0BD,IAA1B,CAAD,IAAoCmB,WAAA,CAAYIB,cAAZ,CAA2BD,IAA3B,CAAxC;gBAA0E  
;aADrD;AAAA,YAErB,IAAIA,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,QAA  
ID,IACAA,IAAA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KAAS,SAD1D;gBACqE;aAHhD  
;AAAA,YAIrB,IAAIA,IAAA,CAAKtnB,OAAL,CAAA,QAAb,MAA2B,CAA/B,EAakC;AAAA,gBAC9B2nB,wB  
AAA,CAAYBc,WAAA,CAAYnB,IAAZ,CAAzB,EAA4CoB,UAAA,CAAWpB,IAAX,CAA5C,EAA8DN,QAA9D,  
EAAwEY,OAAxE,EAAiFN,IAAA,CAAK9P,KAAL,CAAW,CAAX,CAAjF,EAAGkO,UAAA,CAAWI,gBAA3G  
,EAD8B;AAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,EAA2BoB,UA  
AA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;AAAA,gBACtDN,QAAA,CAASrf,IAAT,CAAc;AAAA,oBAACsf,  
OAAA,EAASvB,UAAA,CAAWW,gBAArB;AAAA,oBAAuC9d,IAAA,EAAM;AAAA,wBAACqf,OADD;AAAA,  
wBAAUN,IAAV;AAAA,wBAAGBoB,UAAA,CAAWpB,IAAX,CAAhB;AAAA,qBAA7C;AAAA,iBAAd,EADsD;  
AAAA,aANrC;AAAA,SAxCW;AAAA,KAXDC;AAAA,CA/L7C;AA8TA,SAASyB,UAAT,CAAoB1B,MAApB,E  
AA4BN,KAA5B,EAAMc;AAAA,IAC/B,IAAI,CAACM,MAAL;QAAA,OOAO,CAAC;AAAA,gBAACJ,OAAA,E  
AASvB,UAAA,CAAWC,QAARb;AAAA,gBAA+Bpd,IAAA,EAAM,CAACwe,KAAD,CAArC;AAAA,aAAD,CA  
AP;KADkB;AAAA,IAG/BxoB,IAAIyoB,QAAA,GAAW,EAafzoB,CAH+B;AAAA,IAK/B,IAAI;AAAA,QAEA,I  
AAI,CAACipB,SAAA,CAAQH,MAAA,CAAO1mB,OAAf,EAAwBomB,KAAA,CAAMpmB,OAA9B,CAAL,EA  
A6C;AAAA,YACzC,OOAO,CAAC;AAAA,oBAACsmB,OAAA,EAASvB,UAAA,CAAWC,QAARb;AAAA,oBA  
A+Bpd,IAAA,EAAM,CAACwe,KAAD,CAArC;AAAA,iBAAD,CAAP,CADyC;AAAA,SAF7C;AAAA,QAKA,IA  
AI,CAACS,SAAA,CAAQH,MAAA,CAAO2B,MAAf,EAABjC,KAAA,CAAMiC,MAA7B,CAAL,EAA2C;AAA  
A,YACvChC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWY,SAARb;AAAA,g  
BAAGC/d,IAAA,EAAM,CAACwe,KAAA,CAAMiC,MAAP,CAATC;AAAA,aAAd,EADuC;AAAA,SAL3C;AAA  
A,QAQA,IAAI,CAACxB,SAAA,CAAQH,MAAA,CAAO/K,IAAf,EAaqByK,KAAA,CAAMzK,IAA3B,CAAL,E  
AAuC;AAAA,YACn0K,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWa,OAA  
rB;AAAA,gBAA8Bhe,IAAA,EAAM,CAACwe,KAAA,CAAMzK,IAAP,CAAPc;AAAA,aAAd,EADmC;AAAA,S  
ARvC;AAAA,QAWA,IAAI,CAACKL,SAAA,CAAQH,MAAA,CAAO4B,OAAf,EAAwBIC,KAAA,CAAMkC,OA  
A9B,CAAL,EAA6C;AAAA,YACzCjC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,C  
AAWc,UARb;AAAA,gBAAiCje,IAAA,EAAM,CAACwe,KAAA,CAAMkC,OAAP,CAAvc;AAAA,aAAd,EADy  
C;AAAA,SAX7C;AAAA,QAcA,IAAI,CAACzB,SAAA,CAAQH,MAAA,CAAO6B,KAAf,EAAsBnC,KAAA,CA  
AMmC,KAA5B,CAAL,EAAyC;AAAA,YACrCIC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASv  
B,UAAA,CAAWe,QAARb;AAAA,gBAA+Ble,IAAA,EAAM,CAACwe,KAAA,CAAMmC,KAAP,CAArC;AAAA,  
aAAd,EADqC;AAAA,SAdzC;AAAA,QAiBA,IAAI,CAAC1B,SAAA,CAAQH,MAAA,CAAO8B,MAAf,EAAuBp  
C,KAAA,CAAMoC,MAA7B,CAAL,EAA2C;AAAA,YACvCnC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,  
OAAA,EAASvB,UAAA,CAAWgB,SAARb;AAAA,gBAAGCne,IAAA,EAAM,CAACwe,KAAA,CAAMoC,MAAP  
,CAATC;AAAA,aAAd,EADuC;AAAA,SAjB3C;AAAA,QAoBA,IAAI,CAAC3B,SAAA,CAAQH,MAAA,CAAOvl  
B,MAAf,EAAuBilB,KAAA,CAAMjIB,MAA7B,CAAL,EAA2C;AAAA,YACvCkIB,QAAA,CAASrf,IAAT,CAAc;



AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWiB,SAArB;AAAA,gBAAgCpe,IAAA,EAAM,CAACwe,KAAA,CAAMjIB,MAAP,CAATC;AAAA,aAAd,EADuC;AAAA,SAPB3C;AAAA,QAuBA,IAAI,CAAC0IB,SAAA,CAAQH,MAAA,CAAO+B,UAAf,EAA2BrC,KAAA,CAAMqC,UAAjC,CAAL,EAAMd;AAAA,YAC/CpC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWkB,aAArB;AAAA,gBAAoCre,IAAA,EAAM,CAACwe,KAAA,CAAMqC,UAAP,CAA1C;AAAA,aAAd,EAD+C;AAAA,SAvBnD;AAAA,QA0BA,IAAI,CAAC5B,SAAA,CAAQH,MAAA,CAAOgC,KAAf,EAAsBtC,KAAA,CAAMsC,KAA5B,CAAL,EAAYc;AAAA,YACrC,QAAA,CAASrf,IAAT,CAAc;AAAA,gBAACsf,OAAA,EAASvB,UAAA,CAAWmB,QAARb;AAAA,gBAA+Bte,IAAA,EAAM,CAACwe,KAAA,CAAMsC,KAAP,CAArC;AAAA,aAAd,EADqC;AAAA,SA1BzC;AAAA,QAiCAjsB,IAAM8pB,cAAA,GAAiB,EAAvB9pB,CAjCA;AAAA,QAoCAA,IAAMksB,yBAAA,GAA4B,EAAIClsB,CApCA;AAAA,QAqCAqqB,WAAA,CAAYJ,MAAA,CAAOroB,OAAAnB,EAA4B+nB,KAAA,CAAM/nB,OAAIC,EA2CsQB,yBAA3C,EAAsEpC,cAAte,EArcA;AAAA,QA4CA9pB,IAAMmsB,YAAA,GAAe,EAARbnsB,CA5CA;AAAA,QA6CA,IAAliqB,MAAA,CAAOzpB,MAAX,EAAMb;AAAA,YACfypB,MAAA,CAAOzpB,MAAP,CAAc6B,OAAAd,WAAuB3B,OAAU;AAAA,gBAC7B,IAAIopB,cAAA,CAAeppB,KAAA,CAAM8C,MAArB,CAAJ,EAkC;AAAA,oBAC9BomB,QAAA,CAASrf,IAAT,CAAc;AAAA,wBAACsf,OAAA,EAASvB,UAAA,CAAWG,WAArB;AAAA,wBAAkCtd,IAAA,EAAM,CAACzK,KAAA,CAAM6B,EAAP,CAAxC;AAAA,qBAAd,EAD8B;AAAA,iBAAIC,MAEO;AAAA,oBACH4pB,YAAA,CAAA5hB,IAAb,CAAKB7J,KAAIB,EADG;AAAA,iBAHsB;AAAA,aAAjC,EADe;AAAA,SA7CnB;AAAA,QAsDAkpB,QAAA,GAAWA,QAAA,CAASvkB,MAAT,CAA6mB,yBAAhB,CAAX,CatDA;AAAA,QAyDarB,UAAA,CAAWsB,YAAX,EAAYBxC,KAAA,CAAMnpB,MAA/B,EAuCopB,QAAvC,EAzDA;AAAA,KAAJ,CA2DE,OAAO1U,CAAP,EAAU;AAAA,QAERgO,OAAA,CAAQC,IAAR,CAAA,+BAAb,EAA8CjO,CAA9C,EAfQ;AAAA,QAGR0U,QAAA,GAAW,CAAC;AAAA,gBAACC,OAAA,EAASvB,UAAA,CAAWC,QAARb;AAAA,gBAA+Bpd,IAAA,EAAM,CAACwe,KAAD,CAArC;AAAA,aAAD,CAAX,CAHQ;AAAA,KAhEmB;AAAA,IASe/B,OAAOC,QAAP,Cate+B;AAAA,CA9TnC;;ACIE,IAAMwC,eAAA,GAKjB,wBAAA,CAAYIsB,GAAZ,EAA0BsC,KAA1B,EAawDiD,OAAxD,EAAYe4mB,UAAzE,EAA8F;AAAA,IAC1F,KAAK5mB,OAAAL,GAAgB,CAAAvF,GAAA,GAASA,GAAA,OAAAT,GAAMb,EAAnB,IAAYBuF,OAAzC,CAD0F;AAAA,IAE1F,IAAI4mB,UAAJ;QAAGb,KAAKA,UAAAL,GAakBA,UAAIB;KAF0E;AAAA,IAI1F,IAAI7pB,KAAA,KAAU,IAAV,IAAkBA,KAAA,KAAUrC,SAA5B,IAAYCqC,KAAA,CAAM8pB,QAAnD,EAA6D;AAAA,QACzD,KAAKIZ,IAAL,GAAY5Q,KAAA,CAAM8pB,QAIB,CADyD;AAAA,KAJ6B;AAAA,CALnF,CAJf;;ACIE,IAAM9mB,cAAA,GAKjB,qBAAA,CAAY6F,KAAZ,EAA0B;AAAA,IACtB,KAAKA,KAAAL,GAAaA,KAAAb,CADsB;AAAA,IAEtB,KAAK5F,OAAAL,GAAe4F,KAAA,CAAM5F,OAArB,CAFsB;AAAA,IAGtBzF,IAAM8IB,KAAA,GAAQza,KAAA,CAAM5F,OAAAN,CAAcqB,KAAAd,CAAoB,YAApB,CAAd9IB,CAHSB;AAAA,IAItB,KAAKoT,IAAL,GAAY0S,KAAA,GAAQyG,QAAA,CAASzG,KAAA,CAAM,CAAN,CAAT,EAAMb,EAAnB,CAAR,GAAiC,CAA7C,CAJsB;AAAA,CALf,CAJf;;ACGe,SAAS0G,iBAAT,CAA2BzqB,OAA3B,EAAoC;AAAA,IAc/C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD+C;AAAA,IAE/CA,IAAM+C,SAAA,GAAYhB,OAAA,CAAQS,KAA1BxC,CAF+C;AAAA,IAI/C,IAAI+C,SAAJ,EAAe;AAAA,QACX,OAAO,CAAC,IAAIqpB,eAAJ,CAAoBlS,GAAPB,EAAYB6C,SAAZB,EAAoC,yCAAPC,CAAD,CAAP,CADW;AAAA,KAAf,MAEO;AAAA,QACH,OAAO,EAAP,CADG;AAAA,KANwC;AAAA;;ACA5C,SAAS0pB,QAAT,CAAKbjqB,KAAIB,EAAGC;AAAA,IACnC,IAAIA,KAAA,YAAiB8K,MAAjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAA3E,EAAoF;AAAA,QACHf,OAAO1K,KAAA,CAAMkqB,OAAAN,EAAP,CADgF;AAAA,KAAPf,MAEO;AAAA,QACH,OAAOlqB,KAAP,CADG;AAAA,KAH4B;AAAA,CAHvC;AAWA,AAAO,SAASmqB,YAAT,CAAsBnqB,KAAAtB,EAA2C;AAAA,IAC9C,IAAIS,KAAA,CAAMC,OAAAN,CAAcv,KAAAd,CAAJ,EAA0B;AAAA,QACtB,OAAOA,KAAA,CAAM/B,GAAN,CAAUksB,YAAV,CAAP,CADsB;AAAA,KAA1B,MAEO,IAAIInqB,KAAA,YAAiBL,MAAjB,IAA2B,EAAEK,KAAA,YAAiB8K,MAAjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAAvE,CAAjC,EAakH;AAAA,QACrHIN,IAAM4sB,cAAA,GAA2C,EAajD5sB,CADqH;AAAA,QAERh,SAawe,GAAX,IAAkBsC,KAAIB,EAAYB;AAAA,YACrBoqB,cAAA,CAAe1sB,GAaf,IAAsBysB,YAAA,CAAanqB,KAAA,CAAMtC,GAAN,CAAb,CAAtB,CADqB;AAAA,SAF4F;AAAA,QAKrH,OAAO0sB,cAAP,CALqH;AAAA,KAH3E;AAAA,IAW9C,OAAOH,QAAA,CAASjqB,KAAAT,CAAP,CAX8C;AAAA;;ACNnC,SAASqqB,cAAT,CAAwB9qB,OAAxB,EAAiC;AAAA,IAC5C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4C;AAAA,IAE5CA,IAAM+L,MAAA,GAASHk,OAAA,CAAQS,KAAvBxC,CAF4C;AAAA,IAG5C

A,IAAM8sB,YAAA,GAAe/qB,OAAA,CAAQgrB,SAAR,IAAqB,EAA1C/sB,CAH4C;AAAA,IAI5CA,IAAMgtB,iBAAA,GAAoBjrB,OAAA,CAAQkrB,uBAAR,IAAmC,EAA7DjtB,CAJ4C;AAAA,IAK5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAL4C;AAAA,IAM5CA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAA1BltB,CAN4C;AAAA,IAO5CmB,IAAIImO,MAAA,GAAS,EAAbnO,CAP4C;AAAA,IAS5CnB,IAAMyD,IAAA,GA AO8c,OAAA,CAAQxU,MAAR,CAAAb/L,CAT4C;AAAA,IAU5C,IAAIyD,IAAA,KAAS,QAAAb,EAAuB;AAAA,Q ACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlsB,GAAPB,EAAyB6L,MAAzB,wBAAqDtI,eAArD,CAAD,CAAP, CADmB;AAAA,KAVqB;AAAA,IAc5C,SAAW0pB,SAAX,IAAwBphB,MAAxB,EAAgC;AAAA,QAC5B/L,IAA MotB,cAAA,GAAiBD,SAAA,CAAU5oB,KAAV,CAAAGB,GAAhB,EAAqB,CAArB,CAAvBvE,CAD4B;AAAA,Q AE5BA,IAAMqtB,WAAA,GAACp,YAAA,CAAaM,cAAAb,KAAgCN,YAAA,CAAa,GAAb,CAApD9sB,CAF4B;A AAA,QAI5BmB,IAAImsB,eAAA,SAAJnsB,CAJ4B;AAAA,QAK5B,IAAI6rB,iBAAA,CAAkBI,cAAIB,CAAJ,EA AuC;AAAA,YACnCE,eAAA,GAakBN,iBAAA,CAAkBI,cAAIB,CAAIB,CADmC;AAAA,SAAvC,MAEO,IAAIN ,YAAA,CAAaM,cAAAb,CAAJ,EAakC;AAAA,YACrCE,eAAA,GAakBC,QAAIB,CADqC;AAAA,SAAIC,MAEA, IAAIP,iBAAA,CAAkB,GAAIB,CAAJ,EAA4B;AAAA,YAC/BM,eAAA,GAakBN,iBAAA,CAAkB,GAAIB,CAA I B,CAD+B;AAAA,SAA5B,MAEA,IAAIF,YAAA,CAAa,GAAb,CAAJ,EAAuB;AAAA,YAC1BQ,eAAA,GAakBC ,QAAIB,CAD0B;AAAA,SAAvB,MAEA;AAAA,YACHje,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB lsB,GAAPB,EAAyB6L,MAAA,CAA0ohB,SAAP,CAAzB,yBAAiEA,eAAjE,CAAZ,EADG;AAAA,YAEH,SAFG; AAAA,SAbqB;AAAA,QAkB5B7d,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAcioB,eAAA,CAAAGB;AAAA,Y ACnCptB,GAAA,EAAM,CAAAA,GAAA,GAASA,GAAA,MAAT,GAakBA,GAAIB,IAAyBitB,SADI;AAAA,Y AEnC3qB,KAAA,EAAOuJ,MAAA,CAA0ohB,SAAP,CAF4B;AAAA,YAGnCJ,SAAA,EAAWM,WAHwB;AAA A,mBAInChtB,KAJmC;AAAA,uBAKnC6sB,SALmC;AAAA,oBAMnCNhB,MANmC;AAAA,uBAOnCohB,SAPm C;AAAA,SAAhB,EAQpBphB,MARoB,CAAd,CAAT,CAIB4B;AAAA,KAdY;AAAA,IA2C5C,SAAWqhB,gBAA X,IAA6BN,YAA7B,EAA2C;AAAA,QAeVc,IAAIE,iBAAA,CAAkBI,gBAAIB,CAAJ,EAAuB;AAAA,YACnC,SA DmC;AAAA,SFA;AAAA,QAMvC,IAAIN,YAAA,CAAaM,gBAAAb,EAA6BI,QAA7B,IAAyCV,YAAA,CAAaM, gBAAAb,EAA6B,SAA7B,MAA4CjtB,SAArF,IAAkG4L,MAAA,CAA0qhB,gBAAP,MAA2BjtB,SAAjI,EAA4I;AA AA,YACxImP,MAAA,CAA0/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyB6L,MAAzB,kCAA+D qhB,sBAA/D,CAAZ,EADwI;AAAA,SANrG;AAAA,KA3CC;AAAA,IASD5C,OAA09d,MAAP,CatD4C;AAAA;; ACAjC,SAASme,aAAT,CAAuB1rB,OAAvB,EAAgC;AAAA,IAC3C/B,IAAM8G,KAAA,GAAQ/E,OAAA,CAAQ S,KAAAtBxC,CAD2C;AAAA,IAE3CA,IAAM0tB,SAAA,GAAY3rB,OAAA,CAAQgrB,SAA1B/sB,CAF2C;AAAA ,IAG3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAH2C;AAAA,IAI3CA,IAAMktB,SAAA,GAA YnrB,OAAA,CAAQmrB,SAA1BltB,CAJ2C;AAAA,IAK3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAP BF,CAL2C;AAAA,IAM3CA,IAAM2tB,oBAAA,GAAuB5rB,OAAA,CAAQ6rB,qBAAR,IAAiCC,QAA9D7tB,CA N2C;AAAA,IAQ3C,IAAIugB,OAAA,CAAQzZ,KAAR,MAAmB,OAAvB,EAAgC;AAAA,QAC5B,OAAO,CAAC ,IAAIslB,eAAJ,CAAoBlsB,GAAPB,EAAyB4G,KAAzB,uBAAmDyZ,OAAA,CAAQzZ,KAAR,YAAnD,CAAD,C AAP,CAD4B;AAAA,KARW;AAAA,IAy3C,IAAI4mB,SAAA,CAAUnsB,MAAV,IAAoBuF,KAAA,CAAMvF,M AAN,KAAiBmsB,SAAA,CAAUnsB,MAAnD,EAA2D;AAAA,QACvD,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB ,GAAPB,EAAyB4G,KAAzB,oBAAgD4mB,SAAA,CAAUnsB,gCAA2BuF,KAAA,CAAMvF,iBAA3F,CAAD,CA AP,CADuD;AAAA,KAZhB;AAAA,IAgB3C,IAAImsB,SAAA,CAAU,YAAV,KAA2B5mB,KAAA,CAAMvF,MA AN,GAaemsB,SAAA,CAAU,YAAV,CAA9C,EAAuE;AAAA,QACnE,OAAO,CAAC,IAAI6tB,eAAJ,CAAoBlsB,G AApB,EAAyB4G,KAAzB,6BAAyD4mB,SAAA,CAAU,YAAV,2BAA4C5mB,KAAA,CAAMvF,iBAA3G,CAAD, CAAP,CADmE;AAAA,KAhB5B;AAAA,IAoB3CJ,IAAI2sB,gBAAA,GAAMb;AAAA,QACnB,QAAQJ,SAAA,C AAUlrB,KADC;AAAA,QAEnB,UAAUkrB,SAAA,CAAUhL,MAFD;AAAA,KAAvBvhB,CAPB2C;AAAA,IAyB3 C,IAAI+rB,SAAA,CAAUa,QAAV,GAAqB,CAAzB,EAA4B;AAAA,QACxBD,gBAAA,CAAiBE,QAAjB,GAA4B N,SAAA,CAAUm,QAAtC,CADwB;AAAA,KAZBe;AAAA,IA6B3C,IAAIzN,OAAA,CAAQmN,SAAA,CAAUlrB ,KAAIB,MAA6B,QAAjC,EAA2C;AAAA,QACvCsrB,gBAAA,GAAMBJ,SAAA,CAAUlrB,KAA7B,CADuC;AAA A,KAA7BA;AAAA,IAiC3CrB,IAAIImO,MAAA,GAAS,EAAbnO,CAjC2C;AAAA,IAkC3C,KAAKA,IAAIC,CAAA ,GAAL,CAARD,EAAWC,CAAA,GAAI0F,KAAA,CAAMvF,MAA1B,EAakCH,CAAA,EAAIC,EAAuC;AAAA,Q ACnCKO,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAcoB,oBAAA,CAAqB;AAAA,mBACx7mB,KADwC; AAAA,YAExCmnB,UAAA,EAAy7sB,CAF4B;AAAA,YAGxCoB,KAAA,EAA0sE,KAAA,CAAM1F,CAAN,CA

HiC;AAAA,YAIx2rB,SAAA,EAAWe,gBAJ6B;AAAA,mBAKxCztB,KALwC;AAAA,uBAMxC6sB,SANwC;AA  
AA,YAOxChTb,GAAA,EAAQA,GAAA,MAAA,GAAOkB,CAAP,MAPgC;AAAA,SAArB,CAAd,CAAT,CADmC  
;AAAA,KAICI;AAAA,IA6C3C,OAAOkO,MAAP,CA7C2C;AAAA;;ACDhC,SAAS4e,cAAT,CAAwBnsB,OAAx  
B,EAAiC;AAAA,IAC5C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4C;AAAA,IAE5CA,IAA  
MwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAF4C;AAAA,IAG5CA,IAAM+sB,SAAA,GAAYhrB,OAAA,  
CAAQgrB,SAA1B/sB,CAH4C;AAAA,IAI5CmB,IAAIcS,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAxRb,CAJ  
4C;AAAA,IAO5C,IAAIcS,IAAA,KAAS,QAAT,IAAqBjB,KAAA,KAAUA,KAAnc,EAA0C;AAAA,QACtCiB,IA  
AA,GAAO,KAAP,CADsC;AAAA,KAPE;AAAA,IAW5C,IAAIA,IAAA,KAAS,QAAb,EAAuB;AAAA,QACnB,O  
AAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,GAAPB,EAAyBsC,KAAzB,wBAAoDiB,eAApD,CAAD,CAAP,CADmB  
;AAAA,KAXqB;AAAA,IAe5C,IAAI,aAAaspB,SAAb,IAA0BvqB,KAAA,GAAQuqB,SAAA,CAAUoB,OAAhD,E  
AAyD;AAAA,QACrD,OAAO,CAAC,IAAI/B,eAAJ,CAAoBlSb,GAAPB,EAAyBsC,KAAzB,EAAmCA,KAAA,qC  
AAA,GAAwCuqB,SAAA,CAAUoB,OAArF,CAAD,CAAP,CADqD;AAAA,KAfb;AAAA,IAM5C,IAAI,aAAapB  
,SAAb,IAA0BvqB,KAAA,GAAQuqB,SAAA,CAAUqB,OAAhD,EAAyD;AAAA,QACrD,OAAO,CAAC,IAAIhC,  
eAAJ,CAAoBlSb,GAAPB,EAAyBsC,KAAzB,EAAmCA,KAAA,wCAA,GAA2CuqB,SAAA,CAAUqB,OAAxF,  
CAAD,CAAP,CADqD;AAAA,KAnBb;AAAA,IAuB5C,OAAO,EAAP,CAvB4C;AAAA;;ACWjC,SAASC,gBAAT  
,CAA0BtsB,OAA1B,EAAmC;AAAA,IAC9C/B,IAAMsuB,iBAAA,GAAoBvsB,OAAA,CAAQgrB,SAAlC/sB,CA  
D8C;AAAA,IAE9CA,IAAMslB,YAAA,GAAemH,QAAA,CAAS1qB,OAAA,CAAQS,KAAR,CAAciB,IAAvB,CA  
ArBzD,CAF8C;AAAA,IAG9CmB,IAAIotB,WAAJptB,CAH8C;AAAA,IAI9CA,IAAIqtB,gBAAA,GAAMB,EAAv  
BrtB,CAJ8C;AAAA,IAK9CA,IAAIstB,uBAAJttB,CAL8C;AAAA,IAM9CA,IAAIutB,sBAAJvtB,CAN8C;AAAA,I  
AQ9CnB,IAAM2uB,cAAA,GAAiBrJ,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQS,KAAR,CAAcsB,QAAd,  
KAA2B3D,SAApFH,CAR8C;AAAA,IAS9CA,IAAM4uB,kBAAA,GAAqB,CAACD,cAA5B3uB,CAT8C;AAAA,I  
AU9CA,IAAM6uB,yBAAA,GACfTo,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAtB,MAAiC,OAAjC,  
IACAod,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAAd,CAAoB,CAApB,CAAR,MAAoC,OADpC,IAE  
Aod,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAAd,CAAoB,CAApB,EAAuB,CAAvB,CAAR,MAAuC,  
QAH3CnD,CAV8C;AAAA,IAe9CA,IAAMsP,MAAA,GAASud,cAAA,CAAe;AAAA,QAC1B3sB,GAAA,EAAK6  
B,OAAA,CAAQ7B,GADa;AAAA,QAE1BsC,KAAA,EAAOT,OAAA,CAAQS,KAFW;AAAA,QAG1BuqB,SAAA  
,EAAWhrB,OAAA,CAAQmrB,SAAR,CAAkBc,QAHh;AAAA,QAI1B3tB,KAAA,EAAO0B,OAAA,CAAQ1B,K  
AJW;AAAA,QAK1B6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALO;AAAA,QAM1BD,uBAAA,EAAyB;AAA  
A,YACrB9pB,KAAA,EAAO2rB,qBADc;AAAA,YAErB7N,OAAA,EAAS8N,uBAFY;AAAA,SANC;AAAA,KAA  
f,CAAf/uB,CAf8C;AAAA,IA2B9C,IAAIslB,YAAA,KAAiB,UAAjB,IAA+BqJ,cAAnc,EAAmD;AAAA,QAC/Crf,  
MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,  
KAAzC,EAAgD,sCAAhD,CAAZ,EAD+C;AAAA,KA3BL;AAAA,IA+B9C,IAAI8iB,YAAA,KAAiB,UAAjB,IAA  
+B,CAACvjB,OAAA,CAAQS,KAAR,CAAcW,KAAID,EAAyD;AAAA,QACrDmM,MAAA,CAAO/E,IAAP,CAA  
Y,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,mCAAhD,  
CAAZ,EADqD;AAAA,KA/BX;AAAA,IAM9C9,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQgrB,S  
AAR,CAAkBhnB,UAApD,IAAkE,CAACsa,qBAAA,CAAsBte,OAAA,CAAQgrB,SAA9B,CAAve,EAAiH;AAAA  
,QAC7Gzd,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OA  
AA,CAAQS,KAAzC,EAAgD,qCAAhD,CAAZ,EAD6G;AAAA,KAnCnE;AAAA,IAu9C9,IAAIT,OAAA,CAAQm  
rB,SAAR,CAAkBa,QAAIB,IAA8B,CAAIC,EAAqC;AAAA,QACjC,IAAIa,kBAAA,IAAsB,CAAC3O,0BAAA,CA  
A2Ble,OAAA,CAAQgrB,SAAnC,CAA3B,EAA0E;AAAA,YACtEzd,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eA  
AJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,kCAAhD,CAAZ,EADsE;A  
AAA,SAA1E,MAEO,IAAImsB,cAAA,IAAkB,CAACxO,sBAAA,CAAuBpe,OAAA,CAAQgrB,SAA/B,CAAvB,E  
AAkE;AAAA,YACrEzd,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,E  
AAiC6B,OAAA,CAAQS,KAAzC,EAAgD,8BAAhD,CAAZ,EADqE;AAAA,SAHxC;AAAA,KAvcS;AAAA,IA+C  
9C,IAAK,CAAA8iB,YAAA,KAAiB,aAAjB,IAAkCuJ,yBAAIC,KAAgE9sB,OAAA,CAAQS,KAAR,CAAcsB,QA  
Ad,KAA2B3D,SAAhG,EAA2G;AAAA,QACvGmP,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBrqB,O  
AAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,iCAAhD,CAAZ,EADuG;AAAA,KA/C7D;A  
AAA,IAMD9C,OAAO8M,MAAP,CANd8C;AAAA,IAqD9C,SAASwf,qBAAT,CAA+B/sB,OAA/B,EAAwC;AAA

A,QACpC,IAAIujB,YAAA,KAAiB,UAArB,EAAiC;AAAA,YAC7B,OAAO,CAAC,IAAI8G,eAAJ,CAAoBrqB,O  
AAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,mDAAhD,CAAD,CAAP,CAD6B;AAAA,S  
ADG;AAAA,QAKpCrB,IAAIImO,MAAA,GAAS,EAAbnO,CALoC;AAAA,QAMpCnB,IAAMwC,KAAA,GAAQT  
,OAAA,CAAQS,KAAtBxC,CANoC;AAAA,QAQpCsP,MAAA,GAASA,MAAA,CAAQjK,MAAP,CAAcooB,aAA  
A,CAAc;AAAA,YACjCvtB,GAAA,EAAK6B,OAAA,CAAQ7B,GADoB;AAAA,mBAEjCsC,KAFiC;AAAA,YAG  
jCuqB,SAAA,EAAWhrB,OAAA,CAAQgrB,SAHc;AAAA,YAIjC1sB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJkB;  
AAAA,YAKjC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALc;AAAA,YAMjCU,qBAAA,EAAuBoB,oBANU;A  
AAA,SAAd,CAAd,CAAT,CARoC;AAAA,QAiBpC,IAAIzO,OAAA,CAAQ/d,KAAr,MAAmB,OAAAnB,IAA8BA,  
KAAA,CAAMjB,MAAN,KAAiB,CAAnD,EAASd;AAAA,YACID+N,MAAA,CAAQ/E,IAAP,CAAY,IAAI6hB,e  
AAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCsC,KAAjC,EAAWc,mCAAxC,CAAZ,EADkD;AAAA,SAjBIB  
;AAAA,QAqBpC,OAAO8M,MAAP,CARBoC;AAAA,KArDM;AAAA,IA6E9C,SAAS0f,oBAAT,CAA8BjtB,OAA  
9B,EAAuC;AAAA,QACnCZ,IAAIImO,MAAA,GAAS,EAAbnO,CADmC;AAAA,QAEnCnB,IAAMwC,KAAA,G  
AAQT,OAAA,CAAQS,KAAtBxC,CAFmC;AAAA,QAGnCA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAp  
BF,CAHmC;AAAA,QAKnC,IAAIugB,OAAA,CAAQ/d,KAAr,MAAmB,OAAvB,EAAGC;AAAA,YAC5B,OAA  
O,CAAC,IAAI4pB,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAr,YAAnD,  
CAAD,CAAP,CAD4B;AAAA,SALG;AAAA,QASnC,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAawB;  
AAAA,YACpB,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KAAzB,uCAAMEA,KAAA,CAA  
MjB,iBAazE,CAAD,CAAP,CADoB;AAAA,SATW;AAAA,QAAnC,IAAIstB,yBAAJ,EAAB;AAAA,YAC3B,IA  
AIto,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,MAASB,QAA1B,EAAoC;AAAA,gBACHC,OAAO,CAAC,I  
AAI4pB,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KAAzB,wBAAD+d,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAA  
R,YAApD,CAAD,CAAP,CADgC;AAAA,aADT;AAAA,YAI3B,IAAIA,KAAA,CAAM,CAAN,EAAS0c,IAAT,KA  
AkB/e,SAAtB,EAAiC;AAAA,gBAC7B,OAAO,CAAC,IAAIisB,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KAAzB,EA  
AgC,gCAAhC,CAAD,CAAP,CAD6B;AAAA,aAJN;AAAA,YAO3B,IAAIA,KAAA,CAAM,CAAN,EAASA,KAA  
T,KAAmBrC,SAAvB,EAakC;AAAA,gBAC9B,OAAO,CAAC,IAAIisB,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KA  
AzB,EAAGC,iCAAhC,CAAD,CAAP,CAD8B;AAAA,aAPP;AAAA,YAU3B,IAAIksB,sBAAA,IAA0BA,sBAAA,  
GAAYBjC,QAAA,CAASjqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,CAAvD,EAAGF;AAAA,gBAC5E,OAAO,C  
AAC,IAAIkN,eAAJ,CAAoBlsB,GAApB,EAAYBsC,KAAA,CAAM,CAAN,EAAS0c,IAAIC,EAAWC,iDAAxC,CA  
AD,CAAP,CAD4E;AAAA,aAVrD;AAAA,YAa3B,IAAIuN,QAAA,CAASjqB,KAAA,CAAM,CAAN,EAAS0c,IA  
AIB,MAA4BwP,sBAAhC,EAawD;AAAA,gBACpDA,sBAAA,GAAYBjC,QAAA,CAASjqB,KAAA,CAAM,CAA  
N,EAAS0c,IAAIB,CAAzB,CADoD;AAAA,gBAEpDuP,uBAAA,GAA0BtuB,SAA1B,CAFoD;AAAA,gBAGpDqu  
B,gBAAA,GAAMB,EAAnB,CAHoD;AAAA,aAb7B;AAAA,YAkB3Blf,MAAA,GAASA,MAAA,CAAQjK,MAAP  
,CAAcwnB,cAAA,CAAe;AAAA,gBACIC3sB,GAAA,EAAQA,GAAA,QAD0B;AAAA,gBAEICsC,KAAA,EAAO  
A,KAAA,CAAM,CAAN,CAF2B;AAAA,gBAGICuqB,SAAA,EAAW,EAAC7N,IAAA,EAAM,EAAP,EAHuB;AA  
AA,gBAIIC7e,KAAA,EAAO0B,OAAA,CAAQ1B,KAJmB;AAAA,gBAKIC6sB,SAAA,EAAWnrB,OAAA,CAAQ  
mrB,SALe;AAAA,gBAMICD,uBAAA,EAAYB;AAAA,oBAAC/N,IAAA,EAAMgP,cAAP;AAAA,oBAAuB1rB,K  
AAA,EAAOysB,uBAA9B;AAAA,iBANS;AAAA,aAAf,CAAd,CAAT,CAIB2B;AAAA,SAA/B,MA0BO;AAAA,Y  
ACH3f,MAAA,GAASA,MAAA,CAAQjK,MAAP,CAAc4pB,uBAAA,CAAwB;AAAA,gBAC3C/uB,GAAA,EA  
QA,GAAA,QADmC;AAAA,gBAE3CsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFoC;AAAA,gBAG3CuqB,SA  
AA,EAAW,EAHGc;AAAA,gBAI3C1sB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJ4B;AAAA,gBAK3C6sB,SAAA,  
EAAWnrB,OAAA,CAAQmrB,SALwB;AAAA,aAAxB,EAMpB1qB,KANoB,CAAd,CAAT,CADG;AAAA,SAvC4  
B;AAAA,QAiDnC,IAAI4gB,YAAA,CAAauJ,YAAA,CAAanqB,KAAA,CAAM,CAAN,CAAb,CAAb,CAAJ,EA  
O0C;AAAA,YACtC,OAAO8M,MAAA,CAAQjK,MAAP,CAAc,CAAC,IAAI+mB,eAAJ,CAAuBlsB,GAAA,QA  
AvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,EAA2C,gDAA3C,CAAD,CAAd,CAAP,CADsC;AAAA,SAjDP;AAA  
A,QAqDnC,OAAO8M,MAAA,CAAQjK,MAAP,CAAcoB,QAAA,CAAS;AAAA,YAC1B3tB,GAAA,EAAQA,G  
AAA,QADkB;AAAA,YAE1BsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFmB;AAAA,YAG1BuqB,SAAA,EA  
AWuB,iBAHe;AAAA,YAI1BjuB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJW;AAAA,YAK1B6sB,SAAA,EA  
AWnrB,OAAA,CAAQmrB,SALO;AAAA,SAAT,CAAd,CAAP,CARmC;AAAA,KA7EO;AAAA,IA2I9C,SAAS+B,uB  
AAT,CAAiClB,OAAjC,EAA0CgC,IAA1C,EAAGD;AAAA,QAC5C/D,IAAMyD,IAAA,GAAO8c,OAAA,CAAQx

e,OAAA,CAAQS,KAAhB,CAAxB,CAD4C;AAAA,QAe5CA,IAAMwC,KAAA,GAAQiqB,QAAA,CAAS1qB,OAAA,CAAQS,KAAjB,CAAdxC,CAF4C;AAAA,QAI5CA,IAAMkvB,WAAA,GAAcntB,OAAA,CAAQS,KAAR,KAAkB,IAAIB,GAAyBT,OAAA,CAAQS,KAAjC,GAAyCuB,IAA7D/D,CAJ4C;AAAA,QAM5C,IAAI,CAACuuB,WAAL,EAakB;AAAA,YACdA,WAAA,GAAc9qB,IAAd,CADc;AAAA,SAaIB,MAEO,IAAIA,IAAA,KAAS8qB,WAAb,EAA0B;AAAA,YAC7B,OAAO,CAAC,IAAIInC,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAAiDzrB,IAAA,4DAAA,GAA8D8qB,WAA/G,CAAD,CAAP,CAD6B;AAAA,SARW;AAAA,QAY5C,IAAI9qB,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAAkE;AAAA,YAC9D,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAA8C,wDAA9C,CAAD,CAAP,CAD8D;AAAA,SAZtB;AAAA,QAgB5C,IAAIzrB,IAAA,KAAS,QAAT,IAAqB6hB,YAAA,KAAiB,aAA1C,EAAyD;AAAA,YACrDnkB,IAAISe,OAAA,GAAU,sBAAoBhC,IAApB,WAAdtC,CADqD;AAAA,YAErD,IAAI8e,0BAAA,CAA2BqO,iBAA3B,KAAiDhJ,YAAA,KAAiBnlB,SAAtE,EAAiF;AAAA,gBAC7EsF,OAAA,IAAW,mFAAX,CAD6E;AAAA,aAF5B;AAAA,YAKrD,OAAO,CAAC,IAAI2mB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAA8Czpb,OAA9C,CAAD,CAAP,CALqD;AAAA,SAhBb;AAAA,QAwb5C,IAAI6f,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,MAAyD0rB,QAAA,CAAS3sB,KAAT,CAAD,IAAoB4F,IAAA,CAAK6D,KAAL,CAAWzJ,KAAX,MAAsBA,KAA1C,CAA5D,EAA8G;AAAA,YAC1G,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,+BAAYe1sB,KAAzE,CAAD,CAAP,CAD0G;AAAA,SAxBIE;AAAA,QA4B5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,IAAuDgrB,uBAAA,KAA4BtuB,SAAnF,IAAgGqC,KAAA,GAAQisB,uBAA5G,EAAqI;AAAA,YACjI,OAAO,CAAC,IAAIrC,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAA8C,mDAA9C,CAAD,CAAP,CADiI;AAAA,SAArI,MAEO;AAAA,YACHT,uBAAA,GAA0BjsB,KAA1B,CADG;AAAA,SA9BqC;AAAA,QAkC5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC9iB,KAAA,IAASgsB,gBAA/C,EAAiE;AAAA,YAC7D,OAAO,CAAC,IAAIpC,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiCgvB,WAAjC,EAA8C,mCAA9C,CAAD,CAAP,CAD6D;AAAA,SAAjE,MAEO;AAAA,YACHV,gBAAA,CAAiBhsB,KAAjB,IAA0B,IAA1B,CADG;AAAA,SApCqC;AAAA,QAwb5C,OAAO,EAAP,CAXC4C;AAAA,KA3IF;AAAA,IAsL9C,SAASusB,uBAAT,CAAiChtB,OAAjC,EAA0C;AAAA,QACtC,OAAO8rB,QAAA,CAAS;AAAA,YACZ3tB,GAAA,EAAK6B,OAAA,CAAQ7B,GADD;AAAA,YAEZsC,KAAA,EAAOT,OAAA,CAAQS,KAFH;AAAA,YAGZuqB,SAAA,EAAWuB,iBAHC;AAAA,YAIZjuB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJH;AAAA,YAKZ6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALP;AAAA,SAAT,CAAP,CADsC;AAAA,KAtLI;AAAA;:ACPnC,SAASKC,kBAAT,CAA4BrTB,OAA5B,EAAkE;AAAA,IAC7E/B,IAAM+F,UAAA,GAAc,CAAAhE,OAAA,CAAQstB,iBAAR,KAA8B,UAA9B,GAA2CzL,wBAA3C,GAAEP,gBAAtE,EAAwFsJ,YAAA,CAAa5qB,OAAA,CAAQS,KAArB,CAAzF,EAAshT,OAAA,CAAQgrB,SAa9H,CAAnB/sB,CAD6E;AAAA,IAE7E,IAAI+F,UAAA,CAAW9F,MAAX,KAA8B,OAA1B,EAAmC;AAAA,QAC/B,OAAO8F,UAAA,CAAWvD,KAAX,CAAiB/B,GAAjB,WAA8B4K,OAAU;AAAA,YACnC,OAAO,IAAI+gB,eAAJ,MAAuBrqB,OAAA,CAAQ7B,MAAMmL,KAAA,CAAMnL,GAA3C,EAAkD6B,OAAA,CAAQS,KAA1D,EAAiE6I,KAAA,CAAM5F,OAAvE,CAAP,CADmC;AAAA,SAAhC,CAAP,CAD+B;AAAA,KAF0C;AAAA,IAQ7EzF,IAAMsvB,aAAA,GAAiBvpB,UAAA,CAAWvD,KAAZ,CAAWbuD,UAAxB,IAAuCA,UAAA,CAAWvD,KAAZ,CAAWbihB,gBAAxB,CAAyC1d,UAArG/F,CAR6E;AAAA,IAU7E,IAAI+B,OAAA,CAAQstB,iBAAR,KAA8B,UAA9B,IAA6CttB,OAAA,CAAQwtB,WAAR,KAAwB,WAArE,IACA,CAACD,aAAA,CAAc7jB,aAAAd,EADL,EACoC;AAAA,QACHC,OAAO,CAAC,IAAI2gB,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,oCAAgFT,OAAA,CAAQwtB,qFAAXF,CAAD,CAAP,CADgC;AAAA,KAXyC;AAAA,IAE7E,IAAIxtB,OAAA,CAAQstB,iBAAR,KAA8B,UAA9B,IAA4CttB,OAAA,CAAQE,YAAR,KAAyB,QAAR,E,IACC,CAACmT,eAAA,CAAgBka,aAAhB,CADN,EACuC;AAAA,QACnC,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,4EAAhD,CAAD,CAAP,CADmC;AAAA,KABsC;AAAA,IAoB7E,IAAIT,OAAA,CAAQstB,iBAAR,KAA8B,QAA9B,IAA0C,CAACja,eAAA,CAAgBka,aAAhB,CAA/C,EAA+E;AAAA,QAC3E,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,kEAAhD,CAAD,CAAP,CAD2E;AAAA,KApBF;AAAA,IAwB7E,IAAIT,OAAA,CAAQstB,iBAAR,IAA6BttB,OAAA,CAAQstB,iBAAR,CAA0BzsB,OAA1B,CAAKC,SAaIC,MAAiD,CAAIF,EAAqF;AAAA,QACjF,IAAI,CAACyS,wBAAA,CAAyBia,aAAzB,EAAwC;AAAA,gBAAC,MAAD;AAAA,gBAAS,eAAT;AAAA,aAAxC,CAAL,EAAyE;AAAA,YACrE,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7

B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,mFAAhD,CAAD,CAAP,CADqE;AAAA,SADQ;AAAA,Q  
AIjF,IAAIT,OAAA,CAAQstB,iBAAR,KAA8B,iBAA9B,IAAmD,CAACpa,iBAAA,CAAKBqa,aAAlB,CAAxD,EA  
A0F;AAAA,YACtF,OAAO,CAAC,IAAIID,eAAJ,CAAoBrqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAA  
QS,KAAzC,EAAGD,gGAAhD,CAAD,CAAP,CADsF;AAAA,SAJT;AAAA,KAxBR;AAAA,IAiC7E,OAAO,EAAP  
,CAjC6E;AAAA,;ACJIE,SAASgtB,eAAT,CAAyBztB,OAAzB,EAakC;AAAA,IAC7C/B,IAAMwC,KAAA,GAA  
QT,OAAA,CAAQS,KAAtBxC,CAD6C;AAAA,IAE7CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,C  
AF6C;AAAA,IAG7CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAbxC,CAH6C;AAAA,IAK7C,IAA  
IyD,IAAA,KAAAS,SAAb,EAawB;AAAA,QACpB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,  
KAAzB,yBAAqDiB,eAArD,CAAD,CAAP,CADoB;AAAA,KALqB;AAAA,IAS7C,OAAO,EAAP,CAT6C;AAAA;  
;ACCIC,SAASgsB,aAAT,CAAuB1tB,OAAvB,EAAGC;AAAA,IAC3C/B,IAAME,GAAA,GAAM6B,OAAA,CAA  
Q7B,GAAPBF,CAD2C;AAAA,IAE3CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAF2C;AAAA,I  
AG3CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAbxC,CAH2C;AAAA,IAK3C,IAAIyD,IAAA,KA  
AS,QAAb,EAauB;AAAA,QACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAzB,uBAA  
mDiB,eAAnD,CAAD,CAAP,CADmB;AAAA,KALoB;AAAA,IAS3C,IAAIyE,gBAAA,CAAc1F,KAAAd,MAAYB,I  
AA7B,EAAMC;AAAA,QAC/B,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAzB,wBAAoD  
A,iBAAPD,CAAD,CAAP,CAD+B;AAAA,KATQ;AAAA,IAa3C,OAAO,EAAP,CAb2C;AAAA,;ACDhC,SAASk  
B,YAAT,CAAsB3tB,OAAtB,EAA+B;AAAA,IAC1C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,C  
AD0C;AAAA,IAE1CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAF0C;AAAA,IAG1CA,IAAM+s  
B,SAAA,GAAyhrB,OAAA,CAAQgrB,SAA1B/sB,CAH0C;AAAA,IAI1CA,IAAMsP,MAAA,GAAS,EAaftP,CAJ  
0C;AAAA,IAM1C,IAAIID,KAAA,CAAMC,OAAO,CAAC,CAAUrk,MAAxB,CAAJ,EAaqC;AAAA,  
QACjC,IAAIqK,SAAA,CAAUrk,MAAV,CAAiB9f,OAAjB,CAAyB6pB,QAAA,CAASjqB,KAAAT,CAAzB,MAA  
8C,CAAC,CAAnD,EAAsD;AAAA,YACID8M,MAAA,CAAoE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAP  
B,EAAYBsC,KAAzB,wBAAoDuqB,SAAA,CAAUrk,MAAV,CAAiBtY,IAAjB,CAAsB,IAAtB,YAAiCY,IAAA,C  
AAKC,SAAL,CAAezI,KAAf,YAArF,CAAZ,EADkd;AAAA,SADrB;AAAA,KAArC,MAIO;AAAA,QACH,IAAI  
L,MAAA,CAAOC,IAAP,CAAY2qB,SAAA,CAAUrk,MAAtB,EAA8B9f,OAA9B,CAAsC6pB,QAAA,CAASjqB,  
KAAAT,CAAtC,MAA2D,CAAC,CAAhE,EAAMe;AAAA,YAC/D8M,MAAA,CAAoE,IAAP,CAAY,IAAI6hB,eA  
AJ,CAAoBlSb,GAAPB,EAAYBsC,KAAzB,wBAAoDL,MAAA,CAAOC,IAAP,CAAY2qB,SAAA,CAAUrk,MAA  
tB,EAA8BtY,IAA9B,CAAMC,IAAnC,YAA8CY,IAAA,CAAKC,SAAL,CAAezI,KAAf,YAAIG,CAAZ,EAD+D;A  
AAA,SADhE;AAAA,KAVmC;AAAA,IAe1C,OAAO8M,MAAP,CAF0C;AAAA,;ACK/B,SAASqgB,cAAT,CAAw  
B5tB,OAAxB,EAAiC;AAAA,IAC5C,IAAIkkB,kBAAA,CAAMb0G,YAAA,CAAa5qB,OAAA,CAAQS,KAArB,C  
AAnB,CAAJ,EAaqD;AAAA,QACjD,OAAO4sB,kBAAA,CAAMbP,O,MAAA,CAAOC,EAAP,EAAWjf,OAAX,EA  
AoB;AAAA,YAC1CstB,iBAAA,EAAMb,QADuB;AAAA,YAE1CtC,SAAA,EAAW,EAACvqB,KAAA,EAAO,SA  
AR,EAF+B;AAAA,SAAPB,CAAnB,CAAP,CADiD;AAAA,KAArD,MAKO;AAAA,QACH,OAAOotB,2BAAA,C  
AA4B7tB,OAA5B,CAAP,CADG;AAAA,KANqC;AAAA,CAThD;AAoBA,SAAS6tB,2BAAT,CAAqC7tB,OAARc  
,EAA8C;AAAA,IAC1C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD0C;AAAA,IAE1CA,IAAM  
E,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF0C;AAAA,IAI1C,IAAIugB,OAAA,CAAQ/d,KAAR,MAAM  
B,OAAvB,EAAGC;AAAA,QAC5B,OAAO,CAAC,IAAI4pB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAzB,uBAA  
mD+d,OAAA,CAAQ/d,KAAR,YAAnD,CAAD,CAAP,CAD4B;AAAA,KAJU;AAAA,IAQ1CxC,IAAMktB,SAAA  
,GAAyNrB,OAAA,CAAQmrB,SAA1BlTb,CAR0C;AAAA,IAS1CmB,IAAIc,IAAJtC,CAT0C;AAAA,IAW1CA,I  
AAImO,MAAA,GAAS,EAAbnO,CAX0C;AAAA,IAa1C,IAAIqB,KAAA,CAAMjB,MAAN,GAae,CAAnB,EAAs  
B;AAAA,QACIB,OAAO,CAAC,IAAI6qB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAzB,EAAGC,2CAAhC,CAA  
D,CAAP,CADkB;AAAA,KAbOB;AAAA,IAiB1C8M,MAAA,GAASA,MAAA,CAAojK,MAAP,CAAcqB,YAA  
A,CAAa;AAAA,QACHCxvB,GAAA,EAQA,GAAA,QADwB;AAAA,QAehCsC,KAAA,EAAOA,KAAA,CAAM  
,CAAN,CAFyB;AAAA,QAGhCuqB,SAAA,EAAGW,SAAA,CAAU2C,eAHW;AAAA,QAIhCxvB,KAAA,EAAO  
0B,OAAA,CAAQ1B,KAJiB;AAAA,QAKhC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALa;AAAA,KAAb,CAA  
d,CAAT,CAjB0C;AAAA,IAyB1C,QAAQT,QAAA,CAASjqB,KAAA,CAAM,CAAN,CAAT,CAAR;AAAA,IACA  
,KAAK,GAAL,CADA;AAAA,IAEA,KAAK,IAAL,CAFA;AAAA,IAGA,KAAK,GAAL,CAHA;AAAA,IAIA,KA  
AK,IAAL;AAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAGB,CAAhB,IAAQbkrB,QAAA,CAASjqB,KAAA,C

AAM,CAAN,CAAT,MAAuB,OAAhD,EAAyD;AAAA,YACrD8M,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,4CAAWEA,KAAA,CAAM,CAAN,OAAxE,CAAZ,EADqD;AAAA,SAL7D;AAAA,IASA,KAAK,IAAL,CATA;AAAA,IAUA,KAAK,IAAL;AAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;AAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,kCAA8DA,KAAA,CAAM,CAAN,4BAA9D,CAAZ,EADoB;AAAA,SAX5B;AAAA,IAeA,KAAK,IAAL,CAfA;AAAA,IAGBA,KAAK,KAAL;AAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,CAAPB,EAAuB;AAAA,YACnBkC,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADmB;AAAA,YAEnB,IAAIiB,IAAA,KAAS,QAAb,EAAuB;AAAA,gBACnB6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EADmB;AAAA,aAFJ;AAAA,SAD3B;AAAA,QAQOI,KAAKtC,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAlOB,KAAA,CAAMjB,MAA1B,EAAkCH,CAAA,EAAIC,EAAuC;AAAA,YACnCcQ,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAMpB,CAAN,CAAR,CAAP,CADmC;AAAA,YAEnC,IAAIqrB,QAAA,CAASjqB,KAAA,CAAM,CAAN,CAAT,MAAuB,OAA3B,EAAoC;AAAA,gBACChC8M,MAAA,GAASA,MAAA,CAAQjK,MAAP,CAAacqB,YAAA,CAAa;AAAA,oBACChCxB,GAAA,EAAQA,GAAA,MAAA,GAAOkB,CAAP,MADwB;AAAA,oBAEhCoB,KAAA,EAAOA,KAAA,CAAMpB,CAAN,CAFyB;AAAA,oBAGhC2rB,SAAA,EAAWG,SAAA,CAAU4C,aAHW;AAAA,oBAIhCzvB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJiB;AAAA,oBAKhC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALa;AAAA,iBAAb,CAAd,CAAT,CADgC;AAAA,aAApC,MAQO,IAAIzP,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAAkE;AAAA,gBACrE6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,MAAA,GAAOkB,CAAP,MAAvB,EAAoCoB,KAAA,CAAMpB,CAAN,CAAPC,4CAAsFqC,eAAf,CAAZ,EADqE;AAAA,aAVtC;AAAA,SAP3C;AAAA,QAqBI,MArCJ;AAAA,IAuCA,KAAK,KAAL,CAvCA;AAAA,IAwCA,KAAK,KAAL,CAxCA;AAAA,IAyCA,KAAK,MAAL;AAAA,QACI,KAAKtC,IAAIC,GAAAA,GAAl,CAARD,EAAWC,GAAAA,GAAlOB,KAAA,CAAMjB,MAA1B,EAAkCH,GAAAA,EAAIC,EAAuC;AAAA,YACnCkO,MAAA,GAASA,MAAA,CAAQjK,MAAP,CAAcuqB,2BAAA,CAA4B;AAAA,gBAC/C1vB,GAAA,EAAQA,GAAA,MAAA,GAAOkB,GAAP,MADuC;AAAA,gBAE/CoB,KAAA,EAAOA,KAAA,CAAMpB,GAAN,CAFwC;AAAA,gBAG/Cf,KAAA,EAAO0B,OAAA,CAAQ1B,KAHgC;AAAA,gBAI/C6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SAJ4B;AAAA,aAA5B,CAAd,CAAT,CADmC;AAAA,SAD3C;AAAA,QASI,MAIDJ;AAAA,IAoDA,KAAK,KAAL,CAPDA;AAAA,IAqDA,KAAK,MAAL;AAAA,QACIzP,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADJ;AAAA,QAEI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;AAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qCAArD,CAAZ,EADoB;AAAA,SAAxB,MAEO,IAAIiB,IAAA,KAAS,QAAb,EAAuB;AAAA,YAC1B6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EAD0B;AAAA,SAJIC;AAAA,QAQOI,MA5DJ;AAAA,IA6DA,KAAK,QAAL;AAAA,QACIA,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADJ;AAAA,QAEI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;AAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qCAArD,CAAZ,EADoB;AAAA,SAAxB,MAEO,IAAIiB,IAAA,KAAS,QAAb,EAAuB;AAAA,YAC1B6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAuBlsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EAD0B;AAAA,SAJIC;AAAA,QAQOI,MAPEJ;AAAA,KAZB0C;AAAA,IA+F1C,OAAO6L,MAAP,CA/F0C;AAAA,;ACZ/B,SAASyB,gBAAT,CAA0BhuB,OAA1B,EAAMCE,YAAnC,EAAiD;AAAA,IAC5DjC,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4D;AAAA,IAE5DA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAF4D;AAAA,IAG5DA,IAAMktB,SAAA,GAAyNrB,OAAA,CAAQmrB,SAA1BlTB,CAH4D;AAAA,IAI5DA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAJ4D;AAAA,IAK5DA,IAAMuvB,WAAA,GAACxtB,OAAA,CAAQorB,SAA5BntB,CAL4D;AAAA,IAM5DA,IAAMgwB,SAAA,GAAy9C,SAAA,CAAajrB,YAAA,MAAA,GAAGBF,OAAA,CAAQkuB,SAArC,CAAIBjwB,CAN4D;AAAA,IAQ5D,IAAI,CAACgwB,SAAL;QAAgB,OAAO,EAAP;KAR4C;AAAA,IAU5DhwB,IAAMkwB,eAAA,GAakBX,WAAA,CAAYzJ,KAAZ,CAAKB,mBAAIB,CAAxB9IB,CAV4D;AAAA,IAW5D,IAAIiC,YAAA,KAAiB,OAAjB,IAA4BiuB,eAA5B,IAA+CF,SAAA,CAAUE,eAAA,CAAGB,CAAhB,CAAV,CAA/C,IAAGFF,SAAA,CAAUE,eAAA,CAAGB,CAAhB,CAAV,EAA8BIE,UAAIH,EAA8H;AAAA,QAC1H,OAAO6B,QAAA,CAAS;AAAA,iBACZ3tB,GADY;AAAA,

mBAEZsC,KAFY;AAAA,YAGZuqB,SAAA,EAAWG,SAAA,CAAUIB,UAHt;AAAA,mBAIZ3rB,KAJY;AAAA,uBAKZ6sB,SALY;AAAA,SAAT,CAAP,CAD0H;AAAA,KAXIE;AAAA,IAqB5DtB,IAAM+sB,SAAA,GAAYhrB,OAAA,CAAQgrB,SAAR,IAAqBiD,SAAA,CAAUT,WAAV,CAAvcvB,CARb4D;AAAA,IASb5D,IAAI,CAAC+sB,SAAL,EAAGB;AAAA,QACZ,OAAO,CAAC,IAAIX,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAZb,yBAAqD+sB,iBAARd,CAAD,CAAP,CADY;AAAA,KAtB4C;AAAA,IA0B5DpuB,IAAIgVb,UAAJhvB,CA1B4D;AAAA,IA2B5D,IAAIof,OAAA,CAAQ/d,KAAR,MAAmB,QAAAnB,IAA+Byd,0BAAA,CAA2B8M,SAA3B,CAA/B,IAAwE,CAACA,SAAA,CAAUhI,MAAnF,KAA8FoL,UAAA,GAAa,cAAcpK,IAAd,CAAmBvjB,KAAAnB,CAAb,CAAIG,EA2I;AAAA,QACvI,OAAO,CAAC,IAAI4pB,eAAJ,CACJIsB,GADI,EACCsC,KADD,EAEJ,MAAI+sB,WAAJ,8CAAA,GACI,gFADJ,GACsFvkB,IAAA,CAAkC,SAAL,CAAekIB,UAAA,CAAW,CAAX,CAAf,CADtF,SAFI,CAAD,CAAP,CADuI;AAAA,KA3B/E;AAAA,IAkC5DnwB,IAAMsP,MAAA,GAAS,EAaftP,CAIC4D;AAAA,IAoC5D,IAAI+B,OAAA,CAAQkuB,SAAR,KAAAsB,QAA1B,EAAoC;AAAA,QACHc,IAAIV,WAAA,KAAgB,YAAhb,IAAgClvB,KAAhC,IAAYc,CAACA,KAAA,CAAMqE,MAApD,EAA4D;AAAA,YACxD4K,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAZb,EAAGC,wDAAhC,CAAZ,EADwD;AAAA,SAD5B;AAAA,QAIhC,IAAI+sB,WAAA,KAAgB,WAAhB,IAA+BvsB,YAAA,CAAW2pB,YAAA,CAAAnqB,KAAb,CAAX,CAA/B,IAAkEiqB,QAAA,CAASjqB,KAAA,CAAMiB,IAAf,MAAYb,UAA/F,EA2G;AAAA,YACvG6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBsC,KAAZb,EAAGC,iDAAhC,CAAZ,EADuG;AAAA,SAJ3E;AAAA,KApCwB;AAAA,IA6C5D,OAAO8M,MAAA,CAAojK,MAAP,CAAcwoB,QAAA,CAAS;AAAA,QAC1B3tB,GAAA,EAAK6B,OAAA,CAAQ7B,GADa;AAAA,eAE1BsC,KAF0B;AAAA,mBAG1BuqB,SAH0B;AAAA,eAI1B1sB,KAJ0B;AAAA,mBAK1B6sB,SAL0B;AAAA,QAM1BmC,iBAAA,EAAMb,UANO;AAAA,sBAO1BptB,YAP0B;AAAA,qBAQ1BstB,WAR0B;AAAA,KAAT,CAAd,CAAP,CA7C4D;AAAA;;ACLjD,SAASa,qBAAT,CAA+BruB,OAA/B,EAawC;AAAA,IACnD,OAAOguB,gBAAA,CAAiBhuB,OAAjB,EA0B,OAA1B,CAAP,CADmD;AAAA;;ACAxC,SAASsuB,sBAAT,CAAgCtuB,OAAhC,EAAYc;AAAA,IACpD,OAAOguB,gBAAA,CAAiBhuB,OAAjB,EA0B,QAA1B,CAAP,CADoD;AAAA;;ACozC,SAASuuB,aAAT,CAAuBvuB,OAAvB,EAAGC;AAAA,IAC3CZ,IAAI6hB,MAAA,GAAS,EAAbnO,CAD2C;AAAA,IAG3CnB,IAAMU,KAAA,GAAQqB,OAAA,CAAQS,KAAAtBxC,CAH2C;AAAA,IAI3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAJ2C;AAAA,IAK3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAL2C;AAAA,IAM3CA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAAI1BltB,CAN2C;AAAA,IAQ3C,IAAI,CAACU,KAAA,CAAM+C,IAAP,IAAe,CAAC/C,KAAA,CAAM0nB,GAA1B,EAA+B;AAAA,QAC3B9Y,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM6B,EAA/B,2BAA0D7B,KAAA,CAAM6B,qCAAgCguB,UAAA,CAAWhuB,EAAX,CAAc+pB,QAA9G,CAAZ,EADqC;AAAA,aAFA;AAAA,SAFnC;AAAA,KAd6B;AAAA,IAwB3C,IAAI,SAAS5rB,KAAb,EAAoB;AAAA,QACHb;AAAA,YAAC,MAAD;AAAA,YAAS,QAAT;AAAA,YAAmB,cAAAnB;AAAA,YAAmC,QAAAnC;AAAA,YAA6C,QAA7C;AAAA,UAAuD2B,OAAvD,WAAgEuO,GAAAM;AAAA,YACIE,IAAIA,CAAA,IAAKIQ,KAAT,EAAGB;AAAA,gBACZ4O,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAMkQ,CAAN,CAAZb,QAAuCA,oCAAvC,CAAZ,EADY;AAAA,aADkD;AAAA,SAAtE,EADgB;AAAA,QAOhBzP,IAAIYe,MAAJzE,CAPgB;AAAA,QAShBd,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAAsB3B,OAAU;AAAA,YAC5B,IAAI+rB,QAAA,CAAS/rB,KAAA,CAAM6B,EAaf,MAAuB6lB,GAA3B;gBAAGCxiB,MAAA,GAASIF,KAAT;aADJ;AAAA,SAAhC,EATgB;AAAA,QAahB,IAAI,CAACKF,MAAL,EAAa;AAAA,YACT0J,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAPB,EAAYBQ,KAAA,CAAM0nB,GAA/B,kBAakDA,mBAAlD,CAAZ,EADS;AAAA,SAAb,MAEO,IAAIxiB,MAAA,CAAOwiB,GAAX,EAAGB;AAAA,YACnB9Y,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlSb,GAAP



B,EAAYBQ,KAAA,CAAM0nB,GAA/B,EAAoC,wCAApC,CAAZ,EADmB;AAAA,SAAhB,MAEA;AAAA,YACH  
3kB,IAAA,GAAOgpB,QAAA,CAAS7mB,MAAA,CAAOnc,IAAhB,CAAP,CADG;AAAA,SAjBS;AAAA,KAAp  
B,MAoBO,IAAIA,IAAA,KAAS,YAAb,EAA2B;AAAA,QAC9B,IAAI,CAAC/C,KAAA,CAAM8C,MAAX,EAAM  
B;AAAA,YACf8L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAApB,EAAYBQ,KAAZB,EAAGC  
,oCAAhC,CAAZ,EADe;AAAA,SAAnB,MAEO;AAAA,YACHV,IAAMwD,MAAA,GAASnD,KAAA,CAAMuB,  
OAN,IAAiBvB,KAAA,CAAMuB,OAN,CAAcIB,KAAA,CAAM8C,MAApB,CAAhCxD,CADG;AAAA,YAE  
HA,IAAMwwB,UAAA,GAAahtB,MAAA,IAAUipB,QAAA,CAASjpB,MAAA,CAAOc,IAAhB,CAA7BzD,CAFg  
;AAAA,YAGH,IAAI,CAACwD,MAAL,EAAa;AAAA,gBACT8L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,  
CAAoBlsB,GAApB,EAAYBQ,KAAA,CAAM8C,MAA/B,eAAkD9C,KAAA,CAAM8C,sBAAXD,CAAZ,EADS;A  
AAA,aAAb,MAEO,IAAIgtB,UAAA,KAAe,QAAf,IAA2B/sB,IAAA,KAAS,QAAxC,EAakD;AAAA,gBACrD6L,  
MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAApB,EAAYBQ,KAAA,CAAM8C,MAA/B,cAAiD9  
C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;AAAA,aAAID,MAEA,IAAIiuB,UAAA,KAAe,QAAf,IAA2B/sB,IA  
AA,KAAS,QAAxC,EAakD;AAAA,gBACrD6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAA  
pB,EAAYBQ,KAAA,CAAM8C,MAA/B,cAAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;AAAA,aAAID,M  
AEA,IAAIiuB,UAAA,KAAe,QAAf,IAA2B,CAAC9vB,KAAA,CAAM,cAAN,CAAhC,EAADuD;AAAA,gBAC1D4  
O,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAApB,EAAYBQ,KAAZB,cAA0CA,KAAA,CAA  
M6B,sCAAhD,CAAZ,EAD0D;AAAA,aAAvD,MAEA,IAAIiuB,UAAA,KAAe,YAAf,IAA+B/sB,IAAA,KAAS,W  
AA5C,EAAYD;AAAA,gBAC5D6L,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAApB,EAAYBQ  
,KAAA,CAAM8C,MAA/B,EAauC,mEAAvC,CAAZ,EAD4D;AAAA,aAAzD,MAEA,IAAIC,IAAA,KAAS,MAA  
T,IAAmB/C,KAAA,CAAMc,KAAZB,IAAkCd,KAAA,CAAMc,KAAZB,CAAY,eAAZ,CAAIC,KACCgvB,UAAA,  
KAAe,SAAf,IAA4B,CAAChtB,MAAA,CAAOitB,WAApC,CADL,EACuD;AAAA,gBAC1DnhB,MAAA,CAAO/  
E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAApB,EAAYBQ,KAAZB,cAA0CA,KAAA,CAAM6B,+FAAhD,CA  
AZ,EAD0D;AAAA,aAd3D;AAAA,SAHuB;AAAA,KA5CS;AAAA,IAMe3C+M,MAAA,GAASA,MAAA,CAAOj  
K,MAAP,CAAcwnB,cAAA,CAAe;AAAA,aACIC3sB,GADkC;AAAA,QAELCsC,KAAA,EAAO9B,KAF2B;AAA  
A,QAGICqsB,SAAA,EAAWG,SAAA,CAAUxsB,KAHa;AAAA,QAIICL,KAAA,EAAO0B,OAAA,CAAQ1B,KAJ  
mB;AAAA,QAKIC6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALe;AAAA,QAMICD,uBAAA,EAAYB;AAAA,Y  
ACrB,kBAAM;AAAA,gBACF,OAAO,EAAP,CADE;AAAA,aADe;AAAA,YAMrBxpB,IAAA,kBAAO;AAAA,gB  
ACH,OAAO8pB,QAAA,CAAa;AAAA,oBACHBrT,GAAA,EAAQA,GAAA,UADQ;AAAA,oBAEhBsC,KAAA,E  
AAO9B,KAAA,CAAM+C,IAFG;AAAA,oBAGhBspB,SAAA,EAAWG,SAAA,CAAUxsB,KAAV,CAAgB+C,IAH  
X;AAAA,oBAIhBpD,KAAA,EAAO0B,OAAA,CAAQ1B,KAJC;AAAA,oBAKhB6sB,SAAA,EAAWnrB,OAAA,C  
AAQmrB,SALH;AAAA,oBAMhBnhB,MAAA,EAAQrL,KANQ;AAAA,oBAOhBysB,SAAA,EAAW,MAPK;AA  
AA,iBAAb,CAAP,CADG;AAAA,aANc;AAAA,YAiBrBte,MAAA,EAAQ8gB,cAjBa;AAAA,YAkBrBruB,MAAA,  
kBAAOS,SAAS;AAAA,gBACZ,OAAO8qB,cAAA,CAAe;AAAA,2BACIBnsB,KADkC;AAAA,oBAEIBR,GAAA,  
EAAK6B,OAAA,CAAQ7B,GAFK;AAAA,oBAGIBsC,KAAA,EAAOT,OAAA,CAAQS,KAHG;AAAA,oBAIIBnC  
,KAAA,EAAO0B,OAAA,CAAQ1B,KAJG;AAAA,oBAKIB6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALD;AA  
AA,oBAMIBD,uBAAA,EAAYB;AAAA,wBACrB,gBAAILrB,SAAS;AAAA,4BACT,OAAOsuB,sBAAA,CAAuBr  
P,MAAA,CAAO,EAACiP,SAAA,EAAWxsB,IAAZ,EAAP,EAAO0B1B,OAA1B,CAAvB,CAAP,CADS;AAAA,yB  
ADQ;AAAA,qBANP;AAAA,iBAAf,CAAP,CADY;AAAA,aAIBK;AAAA,YAgCrBP,KAAA,iBAAMO,SAAS;AA  
AA,gBACX,OAAO8qB,cAAA,CAAe;AAAA,2BACIBnsB,KADkC;AAAA,oBAEIBR,GAAA,EAAK6B,OAAA,C  
AAQ7B,GAFK;AAAA,oBAGIBsC,KAAA,EAAOT,OAAA,CAAQS,KAHG;AAAA,oBAIIBnC,KAAA,EAAO0B,  
OAAA,CAAQ1B,KAJG;AAAA,oBAKIB6sB,SAAA,EAAWnrB,OAAA,CAAQmrB,SALD;AAAA,oBAMIBD,uB  
AAA,EAAYB;AAAA,wBACrB,gBAAILrB,SAAS;AAAA,4BACT,OAAOquB,qBAAA,CAAsBpP,MAAA,CAAO,  
EAACiP,SAAA,EAAWxsB,IAAZ,EAAP,EAAO0B1B,OAA1B,CAAtB,CAAP,CADS;AAAA,yBADQ;AAAA,qBA  
NP;AAAA,iBAAf,CAAP,CADW;AAAA,aAhCM;AAAA,SANS;AAAA,KAAf,CAAd,CAAT,CAnE2C;AAAA,IA  
OH3C,OAAOuN,MAAP,CAIH2C;AAAA,;ACNhC,SAASohB,cAAT,CAAwB3uB,OAAxB,EAACiC;AAAA,IAC5C  
/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD4C;AAAA,IAE5CA,IAAME,GAAA,GAAM6B,OA  
AA,CAAQ7B,GAApBF,CAF4C;AAAA,IAG5CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAr,CAAbxC,C  
AH4C;AAAA,IAK5C,IAAIyD,IAAA,KAAS,QAAb,EAADuB;AAAA,QACnB,OAAO,CAAC,IAAI2oB,eAAJ,CAA

oBlSb,GAAPb,EAAYbS,KAaZb,wBAAoDiB,eAApD,CAAD,CAAP,CADmB;AAAA,KALqB;AAAA,IAS5C,O  
AAO,EAAP,CAT4C;AAAA;;ACKhDzD,IAAMiB,uBAAA,GAA0B,EAC5B0D,SAAA,EAAWC,iBADiB,EAAhC  
5wB,CATA;AAaA,AAaE,SAAS6wB,cAAT,CAAwB9uB,OAAxB,EAaIc;AAAA,IAC5C/B,IAAMwC,KAAA,GA  
AQT,OAAA,CAAQS,KAAtBxC,CAD4C;AAAA,IAE5CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,  
CAF4C;AAAA,IAG5CA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAA1BlTb,CAH4C;AAAA,IAI5CA,IA  
AMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAJ4C;AAAA,IAM5C,IAAI,CAACwC,KAAA,CAAMiB,IA  
AX,EAaIb;AAAA,QACb,OAAO,CAAC,IAAI2oB,eAAJ,CAAoBlSb,GAAPb,EAAYbS,KAaZb,EAAGc,oBAAh  
C,CAAD,CAAP,CADa;AAAA,KAN2B;AAAA,IAU5Cx,IAAMyD,IAAA,GAAOgpB,QAAA,CAASjqB,KAAA,  
CAAMiB,IAAf,CAAbzD,CAV4C;AAAA,IAW5CmB,IAAIImO,MAAJnO,CAX4C;AAAA,IAa5C,QAAQsC,IAAR;  
AAAA,IACA,KAAK,QAAL,CADA;AAAA,IAEA,KAAK,QAAL,CAFA;AAAA,IAGA,KAAK,YAAL;AAAA,QA  
CI6L,MAAA,GAASud,cAAA,CAAe;AAAA,iBACpB3sB,GADoB;AAAA,mBAEpBsC,KAFoB;AAAA,YAGpBuq  
B,SAAA,EAAWG,SAAA,aAAoBzpB,IAAA,CAAkqtB,OAAL,CAAa,GAAb,EAaKb,GAAlB,CAAPb,CAHS;AA  
AA,YAIpBzwB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJK;AAAA,uBAKpB6sB,SALoB;AAAA,qCAMpBD,uBA  
NoB;AAAA,SAAf,CAAT,CADJ;AAAA,QASI,OAAO3d,MAAP,CAZJ;AAAA,IaCa,KAAK,SAAL;AAAA,QACI  
A,MAAA,GAASud,cAAA,CAAe;AAAA,iBACpB3sB,GADoB;AAAA,mBAEpBsC,KAFoB;AAAA,YAGpBuqB,S  
AAA,EAAWG,SAAA,CAAU6D,cAHD;AAAA,mBAIpB1wB,KAJoB;AAAA,uBAKpB6sB,SALoB;AAAA,qCAM  
pBD,uBANoB;AAAA,SAAf,CAAT,CADJ;AAAA,QASI,IAAIzqB,KAAA,CAAMwuB,OAAV,EAAMb;AAAA,Y  
ACf,SAAW9G,IAAX,IAAMb1nB,KAAA,CAAMyuB,iBAaZb,EAa4C;AAAA,0BACZzuB,KAAA,CAAMyuB,iB  
AAN,CAAwB/G,IAAxB,EADY;AAAA,gBACjC,qBAAA,CADiC;AAAA,gBACvB,oBAAA,CADuB;AAAA,gBA  
ExClqB,IAAMkxB,UAAA,GAAa,OAAOzX,QAAP,KAAoB,QAAPb,GAA+B;AAAA,oBAACA,QAAD;AAAA,o  
BAAW,CAAC,aAAD,CAAX;AAAA,oBAA4B;AAAA,wBAAC,KAAD;AAAA,wBAAQyQ,IAAR;AAAA,qBAA5  
B;AAAA,iBAA/B,GAA4EzQ,QAA/FzZ,CAFwC;AAAA,gBAIxCsP,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAA  
e6kB,kBAAA,CAAMb;AAAA,oBAC9BlvB,GAAA,EAAQA,GAAA,MAAA,GAAOgqB,IAAP,SADsB;AAAA,oB  
AE9B1nB,KAAA,EAAO2uB,OAFuB;AAAA,oBAG9B9B,iBAAA,EAAMb,aAHW;AAAA,iBAAnB,CAAf,EAJw  
C;AAAA,gBASxC/f,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAAe6kB,kBAAA,CAAMb;AAAA,oBAC9BlvB,GA  
AA,EAAQA,GAAA,MAAA,GAAOgqB,IAAP,YADsB;AAAA,oBAE9B1nB,KAAA,EAAO0uB,UAFuB;AAAA,o  
BAG9B7B,iBAAA,EAAMb,gBAHW;AAAA,iBAAnB,CAAf,EATwC;AAAA,aAD7B;AAAA,SATvB;AAAA,QA  
0BI,OAAO/f,MAAP,CAXCJ;AAAA,IA0CA,KAAK,OAAL;AAAA,QACI,OAAOud,cAAA,CAAe;AAAA,iBACIB  
3sB,GADkB;AAAA,mBAEIBsC,KAFkB;AAAA,YAGIBuqB,SAAA,EAAWG,SAAA,CAAUkE,YAHH;AAAA,m  
BAIIB/wB,KAJKb;AAAA,uBAKIB6sB,SALkB;AAAA,SAAf,CAAP,CA3CJ;AAAA,IAMDA,KAAK,OAAL;AAA  
A,QACI,OAAOL,cAAA,CAAe;AAAA,iBACIB3sB,GADkB;AAAA,mBAEIBsC,KAFkB;AAAA,YAGIBuqB,SAA  
A,EAAWG,SAAA,CAAUmE,YAHH;AAAA,mBAIIBhxB,KAJKb;AAAA,uBAKIB6sB,SALkB;AAAA,SAAf,CA  
AP,CAPDJ;AAAA,IA4DA,KAAK,QAAL;AAAA,QACI,OAAO,CAAC,IAAIId,eAAJ,CAAoBlSb,GAAPb,EAAYb,  
IAAZb,EAa+B,2FAA/B,EAa4H,eAA5H,CAAD,CAAP,CA7DJ;AAAA,IA+DA;AAAA,QACI,OAAOwvB,YAAA  
,CAAa;AAAA,YAChBxvB,GAAA,EAAQA,GAAA,UADQ;AAAA,YAEhBsC,KAAA,EAAOA,KAAA,CAAMiB,  
IAFG;AAAA,YAGhBspB,SAAA,EAAW;AAAA,gBAACrK,MAAA,EAAQ;AAAA,oBAAC,QAAD;AAAA,oBAA  
W,QAAX;AAAA,oBAAqB,YAARb;AAAA,oBAAmC,SAANc;AAAA,oBAA8C,OAA9C;AAAA,oBAAuD,OAAv  
D;AAAA,iBAAT;AAAA,aAHK;AAAA,mBAIIBriB,KAJgB;AAAA,uBAKhB6sB,SALgB;AAAA,SAAb,CAAP,C  
AhEJ;AAAA,KAb4C;AAAA,CabhD;AAoGA,SAAS0D,iBAAT,IAAA,EAAYc;AAAA,sBAAA;AAAA,0BAAA;  
AAAA,IACrC,IAAIrQ,OAAA,CAAQ/d,KAAR,MAAMb,QAAvB,EAaIc;AAAA,QAC7B,OAAOkuB,cAAA,CA  
Ae;AAAA,iBAACxwB,GAAD;AAAA,mBAAMsC,KAAN;AAAA,SAAf,CAAP,CAD6B;AAAA,KAAjC,MAEO;  
AAAA,QACHxC,IAAMsP,MAAA,GAAS,EAafTP,CADG;AAAA,QAEH,SAAWkqB,IAAX,IAAMb1nB,KAAAnB,  
EAA0B;AAAA,YACtB8M,MAAA,CAA0/E,IAAP,MAAA,OAAA,EAAemmB,cAAA,CAAe;AAAA,gBAACxwB  
,GAAA,EAAQA,GAAA,MAAA,GAAOgqB,IAAhB;AAAA,gBAAwB1nB,KAAA,EAAOA,KAAA,CAAM0nB,IA  
AN,CAA/B;AAAA,aAAf,CAAf,EADsB;AAAA,SAFvB;AAAA,QAKH,OAAO5a,MAAP,CALG;AAAA,KAH8B;  
AAAA;;AC/F1B,SAASgiB,aAAT,CAAuBvvB,OAAvB,EAAGc;AAAA,IAC3C/B,IAAMiB,KAAA,GAAQlqB,O  
AAA,CAAQS,KAAtBxC,CAD2C;AAAA,IAE3CA,IAAMktB,SAAA,GAAYnrB,OAAA,CAAQmrB,SAA1BlTb,C  
AF2C;AAAA,IAG3CA,IAAMuxB,SAAA,GAAYrE,SAAA,CAAUjB,KAA5BjsB,CAH2C;AAAA,IAI3CA,IAAM

K,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAJ2C;AAAA,IAM3CmB,IAAIImO,MAAA,GAAS,EAAbnO,CA  
N2C;AAAA,IAQ3CnB,IAAMwxB,QAAA,GAAWjR,OAAA,CAAQ0L,KAAR,CAAjBjsB,CAR2C;AAAA,IAS3C,  
IAAIIsB,KAAA,KAAU9rB,SAAd,EAAyB;AAAA,QACrB,OAAOmP,MAAP,CADqB;AAAA,KAAzB,MAEO,IA  
AlkiB,QAAA,KAAa,QAAjB,EAA2B;AAAA,QAC9BliB,MAAA,GAASA,MAAA,CAAojK,MAAP,CAAc,CAAC  
,IAAI+mB,eAAJ,CAAoB,OAApB,EAA6BH,KAA7B,wBAAwDuF,mBAAxD,CAAD,CAAd,CAAT,CAD8B;AAA  
A,QAE9B,OAAOliB,MAAP,CAF8B;AAAA,KAXS;AAAA,IAgB3C,SAAWpP,GAAX,IAAkB+rB,KAAIB,EAAy  
B;AAAA,QACrBjsB,IAAMkwB,eAAA,GAAkBhwB,GAAA,CAAI4IB,KAAJ,CAAU,mBAAV,CAAxB9IB,CADq  
B;AAAA,QAGrB,IAAIkwB,eAAA,IAAmBqB,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,CAAV,CAAnB,IAAoDq  
B,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,CAAV,EAA8BIE,UAAtF,EAakG;AAAA,YAC9F1c,MAAA,GAASA,  
MAAA,CAAojK,MAAP,CAAcwoB,QAAA,CAAS;AAAA,qBAC5B3tB,GAD4B;AAAA,gBAE5BsC,KAAA,EAA  
OypB,KAAA,CAAM/rB,GAAN,CAFqB;AAAA,gBAG5B6sB,SAAA,EAAWG,SAAA,CAAUIB,UAHO;AAAA,u  
BAI5B3rB,KAJ4B;AAAA,2BAK5B6sB,SAL4B;AAAA,aAAT,CAAd,CAAT,CAD8F;AAAA,SAAIG,MAQO,IAA  
IqE,SAAA,CAAUrxB,GAAV,CAAJ,EAAoB;AAAA,YACvBoP,MAAA,GAASA,MAAA,CAAojK,MAAP,CAAc  
woB,QAAA,CAAS;AAAA,qBAC5B3tB,GAD4B;AAAA,gBAE5BsC,KAAA,EAAOypB,KAAA,CAAM/rB,GAA  
N,CAFqB;AAAA,gBAG5B6sB,SAAA,EAAWwE,SAAA,CAAUrxB,GAAV,CAHiB;AAAA,uBAI5BG,KAJ4B;A  
AAA,2BAK5B6sB,SAL4B;AAAA,aAAT,CAAd,CAAT,CADuB;AAAA,SAApB,MAQA;AAAA,YACH5d,MAAA  
,GAASA,MAAA,CAAojK,MAAP,CAAc,CAAC,IAAI+mB,eAAJ,CAAoBlsB,GAApB,EAAyB+rB,KAAA,CAA  
M/rB,GAAN,CAAzB,yBAA0DA,SAA1D,CAAD,CAAd,CAAT,CADG;AAAA,SAnBc;AAAA,KAhBkB;AAAA,I  
AwC3C,OAAOoP,MAAP,CAXC2C;AAAA,;ACDhC,SAASmiB,iBAAT,CAA2B1vB,OAA3B,EAAyC;AAAA,IAC  
pD,IAAI2uB,cAAA,CAAe3uB,OAAf,EAAwBR,MAAxB,KAAmC,CAAvC,EAA0C;AAAA,QACtC,OAAO,EAAP  
,CADsC;AAAA,KADU;AAAA,IAKpD,OAAO6tB,kBAAA,CAAmBrTB,OAnB,CAAP,CALoD;AAAA,;ACAzC,  
SAAS2vB,aAAT,CAAuB3vB,OAAvB,EAAqC;AAAA,IAChD,IAAI2uB,cAAA,CAAe3uB,OAAf,EAAwBR,MAA  
xB,KAAmC,CAAvC,EAA0C;AAAA,QACtC,OAAO,EAAP,CADsC;AAAA,KADM;AAAA,IAKhD,OAAO6tB,k  
BAAA,CAAmBrTB,OAnB,CAAP,CALgD;AAAA,;ACmBpD/B,IAAM2xB,UAAA,GAAa;AAAA,IACf,kBAAM;  
AAAA,QACF,OAAO,EAAP,CADE;AAAA,KADS;AAAA,IAIf,SAASIE,aAJM;AAAA,IAKf,WAAW+B,eALI;A  
AAA,IAMf,UAAUtB,cANK;AAAA,IAOf,SAASuB,aAPM;AAAA,IAQf,aAAajD,iBARE;AAAA,IASf,QAAQkD,  
YATO;AAAA,IAUf,UAAUC,cAVK;AAAA,IAWf,YAAYtB,gBAXG;AAAA,IAYf,SAASiC,aAZM;AAAA,IAaf,U  
AAUzD,cAbK;AAAA,IAcf,UAAUgE,cAdK;AAAA,IAef,SAASS,aAfM;AAAA,IAgBf,UAAUZ,cAhBK;AAAA,I  
AiBf,aAAae,iBAjBE;AAAA,IAkBf,iBAAiBC,aAIBF;AAAA,CAAnB1xB,CAvBA;AAAsDA,AAAE,SAAS6tB,QAA  
T,CAAKB9rB,OAAIB,EAA2B;AAAA,IACtC/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CADsC;A  
AAA,IAEtCA,IAAM+sB,SAAA,GAAyhrB,OAAA,CAAQgrB,SAA1B/sB,CAFsC;AAAA,IAGtCA,IAAMktB,SA  
AA,GAAyhrB,OAAA,CAAQmrB,SAA1BlTB,CAHsC;AAAA,IAKtC,IAAI+sB,SAAA,CAAUhnB,UAAV,IAAwB  
/C,YAAA,CAAWypB,QAAA,CAASjqB,KAAAT,CAAX,CAA5B,EAAyD;AAAA,QACrD,OAAO6rB,gBAAA,CA  
AiBtsB,OAAjB,CAAP,CADqD;AAAA,KAAzD,MAGO,IAAIgrB,SAAA,CAAUhnB,UAAV,IAAwBqd,YAAA,C  
AAauJ,YAAA,CAAanqB,KAAb,CAAb,CAA5B,EAA+D;AAAA,QACIE,OAAO4sB,kBAAA,CAAmBrTB,OAnB  
,CAAP,CADkE;AAAA,KAA/D,MAGA,IAAIgrB,SAAA,CAAUtpB,IAAV,IAAkBkuB,UAAA,CAAW5E,SAAA,C  
AAUtpB,IAArB,CAAtB,EAakD;AAAA,QACrD,OAAOkuB,UAAA,CAAW5E,SAAA,CAAUtpB,IAArB,EAA2B  
1B,OAA3B,CAAP,CADqD;AAAA,KAAID,MAGA;AAAA,QACH/B,IAAM4xB,KAAA,GAAQ/E,cAAA,CAAe7  
L,MAAA,CAAQ,EAAP,EAAWjf,OAAAX,EAAoB,EAC7CgrB,SAAA,EAAWA,SAAA,CAAUtpB,IAAV,GAaiBy  
pB,SAAA,CAAUH,SAAA,CAAUtpB,IAApB,CAAjB,GAA6CspB,SADX,EAAPB,CAAf,CAAd/sB,CADG;AAAA  
,QAIH,OAAO4xB,KAAP,CAJG;AAAA,KAd+B;AAAA,;ACID3B,4BAAS7vB,OAAT,EAakB;AAAA,IAC7B/B,I  
AAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD6B;AAAA,IAE7BA,IAAME,GAAA,GAAM6B,OAAA  
,CAAQ7B,GAAPBF,CAF6B;AAAA,IAI7BA,IAAMsP,MAAA,GAASohB,cAAA,CAAe3uB,OAAf,CAAf/B,CAJ6  
B;AAAA,IAK7B,IAAIsp,MAAA,CAAON,MAAX;QAAmB,OAAON,MAAP;KALU;AAAA,IAO7B,IAAI9M,K  
AAA,CAAMI,OAAN,CAAc,aAAd,MAAiC,CAAC,CAATC,EAAyC;AAAA,QACrC0M,MAAA,CAAQ/E,IAAP,C  
AAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,iDAAhC,CAAZ,EADqC;AAAA,KAPZ;AA  
AA,IAW7B,IAAIA,KAAA,CAAMI,OAAN,CAAc,SAAd,MAA6B,CAAC,CAAIC,EAAqC;AAAA,QACjC0M,MA  
AA,CAAQ/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBlsB,GAAPB,EAAyBsC,KAAzB,EAAgC,6CAAhC,CAAZ,EA





CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GA  
AG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,  
CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,CAA  
C,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAA  
G,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,C  
AAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAA  
E,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAA  
C,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EA  
AE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC  
,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,C  
AAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,E  
AAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAA  
C,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EA  
AE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,  
EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GA  
AG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;  
AACrWB,cAAc,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AAC1B,UAAU,EAAE,  
SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EAAE;AAC3C,IAAI,IAAI,IAAI,CAAC,WAAW,EAAE;AAC1B,QAA  
Q,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACxB,KAAK,MAAM;AACX,QAAQ,MAAM,IAAI,KAA  
K,CAAC,GAAG,CAAC,CAAC;AAC7B,KAAK;AACL,CAAC;AACD,KAAK,EAAE,SAAS,KAAK,CAAC,KAA  
K,EAAE;AAC7B,IAAI,IAAI,IAAI,GAAG,IAAI,EAAE,KAAK,GAAG,CAAC,CAAC,CAAC,EAAE,AAAa,MAA  
M,GAAG,CAAC,IAAI,CAAC,EAAE,MAAM,GAAG,EAAE,EAAE,KAAK,GAAG,IAAI,CAAC,KAAK,EAAE,M  
AAM,GAAG,EAAE,EAAE,QAAQ,GAAG,CAAC,EAAE,MAAM,GAAG,CAAC,EAAE,AAAgB,MAAM,GAAG,  
CAAC,EAAE,GAAG,GAAG,CAAC,CAAC;AAC5K,IAAI,IAAI,IAAI,GAAG,MAAM,CAAC,KAAK,CAAC,IAA  
I,CAAC,SAAS,EAAE,CAAC,CAAC,CAAC;AAC/C,IAAI,IAAI,KAAK,GAAG,MAAM,CAAC,MAAM,CAAC,I  
AAI,CAAC,KAAK,CAAC,CAAC;AAC1C,IAAI,IAAI,WAAW,GAAG,EAAE,EAAE,EAAE,EAAE,EAAE,CAAC  
;AACjC,IAAI,KAAK,IAAI,CAAC,IAAI,IAAI,CAAC,EAAE,EAAE;AAC3B,QAAQ,IAAI,MAAM,CAAC,SAAS,  
CAAC,cAAc,CAAC,IAAI,CAAC,IAAI,CAAC,EAAE,EAAE,CAAC,CAAC,EAAE;AAC9D,YAA Y,WAAW,CAA  
C,EAAE,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC;AAC3C,SAAS;AACT,K  
AAK;AACL,IAAI,KAAK,CAAC,QAAQ,CAAC,KAAK,EAAE,WAAW,CAAC,EAAE,CAAC,CAAC;AAC1C,IA  
AI,WAAW,CAAC,EAAE,CAAC,KAAK,GAAG,KAAK,CAAC;AACjC,IAAI,WAAW,CAAC,EAAE,CAAC,MA

AM,GAAG,IAAI,CAAC;AACjC,IAAI,IAAI,OAAO,KAAK,CAAC,MAAM,IAAI,WAAW,EAAE;AAC5C,QAAQ,  
KAAK,CAAC,MAAM,GAAG,EAAE,CAAC;AAC1B,KAAK;AACL,IAAI,IAAI,KAAK,GAAG,KAAK,CAAC,M  
AAM,CAAC;AAC7B,IAAI,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;AACvB,IAAI,IAAI,MAAM,GAA  
G,KAAK,CAAC,OAAO,IAAI,KAAK,CAAC,OAAO,CAAC,MAAM,CAAC;AACvD,IAAI,IAAI,OAAO,WAAW,  
CAAC,EAAE,CAAC,UAAU,KAAK,UAAU,EAAE;AACzD,QAAQ,IAAI,CAAC,UAAU,GAAG,WAAW,CAAC,  
EAAE,CAAC,UAAU,CAAC;AACpD,KAAK,MAAM;AACX,QAAQ,IAAI,CAAC,UAAU,GAAG,MAAM,CAAC,  
cAAc,CAAC,IAAI,CAAC,CAAC,UAAU,CAAC;AACjE,KAAK;AACL,AAKA;AACa,QAAQ,SAAS,GAAG,GA  
AG;AACvB,YAAY,IAAI,KAAK,CAAC;AACtB,YAAY,KAAK,GAAG,KAAK,CAAC,GAAG,EAAE,IAAI,GAA  
G,CAAC;AACvC,YAAY,IAAI,OAAO,KAAK,KAAK,QAAQ,EAAE;AAC3C,gBAAgB,KAAK,GAAG,IAAI,CA  
AC,QAAQ,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC;AACtD,aAAa;AACb,YAAY,OAAO,KAAK,CAAC;AACz  
B,SAAS;AACT,IAAI,IAAI,MAAM,EAAE,AAAgB,KAAK,EAAE,MAAM,EAAE,AAAG,CAAC,EAAE,KAAK,G  
AAG,EAAE,EAAE,CAAC,EAAE,GAAG,EAAE,QAAQ,EAAE,QAAQ,CAAC;AAC5F,IAAI,OAAO,IAAI,EAAE;  
AACjB,QAAQ,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACxC,QAA  
Q,IAAI,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,EAAE;AACxC,YAAY,MAAM,GAAG,IAAI,CAAC,cAAc,CAA  
C,KAAK,CAAC,CAAC;AAChD,SAAS,MAAM;AACf,YAAY,IAAI,MAAM,KAAK,IAAI,IAAI,OAAO,MAAM,I  
AAI,WAAW,EAAE;AACjE,gBAAgB,MAAM,GAAG,GAAG,EAAE,CAAC;AAC/B,aAAa;AACb,YAAY,MAAM  
,GAAG,KAAK,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,CAAC,MAAM,CAAC,CAAC;AAC1D,  
SAAS;AACT,oBAAoB,IAAI,OAAO,MAAM,KAAK,WAAW,IAAI,CAAC,MAAM,CAAC,MAAM,IAAI,CAAC,  
MAAM,CAAC,CAAC,CAAC,EAAE;AACvF,gBAAgB,IAAI,MAAM,GAAG,EAAE,CAAC;AAChC,gBAAgB,Q  
AAQ,GAAG,EAAE,CAAC;AAC9B,gBAAgB,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,EAAE;AACxC,  
oBAAoB,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,MAAM,EAAE;AAC1D,wBAAwB  
,QAAQ,CAAC,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,CAAC;  
AACxE,qBAaB;AACrB,iBAAiB;AACjB,gBAAgB,IAAI,KAAK,CAAC,YAAY,EAAE;AACxC,oBAAoB,MAA  
M,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,KAAK,GAAG,KAAK,CAAC,YAAY,EAAE,GAA  
G,cAAc,GAAG,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,GAAG,UAAU,IAAI,IAAI,CAAC,UAAU,CAAC,MAA  
M,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC;AACrM,iBAAiB,MAAM;AACvB,oBAAoB,MAAM,GAAG,  
sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,eAAe,IAAI,MAAM,IAAI,GAAG,GAAG,cAAc,GAAG,IAAI,  
IAAI,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC,CAAC;AAC9K,iBAA  
iB;AACjB,gBAAgB,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE;AACxC,oBAAoB,IAAI,EAAE,KAAK,CAAC,  
KAAK;AACrC,oBAAoB,KAAK,EAAE,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM;AAC5D,oBAA  
oB,IAAI,EAAE,KAAK,CAAC,QAAQ;AACxC,oBAAoB,GAAG,EAAE,KAAK;AAC9B,oBAAoB,QAAQ,EAAE,  
QAAQ;AACtC,iBAAiB,CAAC,CAAC;AACnB,aAAa;AACb,QAAQ,IAAI,MAAM,CAAC,CAAC,CAAC,YAAY,  
KAAK,IAAI,MAAM,CAAC,MAAM,GAAG,CAAC,EAAE;AAC7D,YAAY,MAAM,IAAI,KAAK,CAAC,mDAA  
mD,GAAG,KAAK,GAAG,WAAW,GAAG,MAAM,CAAC,CAAC;AAChH,SAAS;AACT,QAAQ,QAAQ,MAAM,  
CAAC,CAAC,CAAC;AACzB,QAAQ,KAAK,CAAC;AACd,YAAY,KAAK,CAAC,IAAI,CAAC,MAAM,CAAC,C  
AAC;AAC/B,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACtC,YAAY,MAAM,  
CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACtC,YAAY,KAAK,CAAC,IAAI,CAAC,MAAM,C  
AAC,CAAC,CAAC,CAAC,CAAC;AACiC,YAAY,MAAM,GAAG,IAAI,CAAC;AAC1B,YAAY,AAaQ;AACjC,  
gBAAgB,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;AACtC,gBAAgB,MAAM,GAAG,KAAK,CAAC,MAAM  
,CAAC;AACtC,gBAAgB,QAAQ,GAAG,KAAK,CAAC,QAAQ,CAAC;AAC1C,gBAAgB,KAAK,GAAG,KAAK,  
CAAC,MAAM,CAAC;AACrC,AAGA,aAAa,AAGA;AACb,YAAY,MAAM;AACIB,QAAQ,KAAK,CAAC;AACd  
,YAAY,GAAG,GAAG,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC;AACID,YAAY,KAAK,CAAC,CAAC,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG,CAAC  
,CAAC;AACID,YAAY,KAAK,CAAC,EAAE,GAAG;AACvB,gBAAgB,UAAU,EAAE,MAAM,CAAC,MAAM,C  
AAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,UAAU;AACzE,gBAAgB,SAAS,EAAE,MAAM,C  
AAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,SAAS;AAC9D,gBAAgB,YAAY,EAAE,MAAM,CAA  
C,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,YAAY;AAC7E,gBAAgB,WAAW,EA  
AE,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,WAAW;AACIE,aAAa,CAAC;AACd,Y

AA Y,IAAI,MAAM,EAAE;AACxB,gBAAgB,KAAK,CAAC,EAAE,CAAC,KAAK,GAAG;AACjC,oBAAoB,MA  
AM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C;AAC/D,oBAAoB,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC;AACiD,iBAAiB,CAAC;AACiB,aAAa;AACb,YAAY,CAAC,GAAG,IAAI,CAAC,aAAa,CAAC,KAAK,CA  
AC,KAAK,EAAE;AACHd,gBAAgB,MAAM;AACtB,gBAAgB,MAAM;AACtB,gBAAgB,QAAQ;AACxB,gBAA  
gB,WAAW,CAAC,EAAE;AAC9B,gBAAgB,MAAM,CAAC,CAAC,CAAC;AACzB,gBAAgB,MAAM;AACtB,gB  
AAgB,MAAM;AACtB,aAAa,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;AAC5B,YAAY,IAAI,OAAO,C  
AAC,KAAK,WAAW,EAAE;AACiC,gBAAgB,OAAO,CAAC,CAAC;AACzB,aAAa;AACb,YAAY,IAAI,GAAG,  
EAAE;AACrB,gBAAgB,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,GAA  
G,GAAG,CAAC,CAAC,CAAC;AACrD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAAC,EAAE,C  
AAC,CAAC,GAAG,GAAG,CAAC,CAAC;AACnD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAA  
C,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;AACnD,aAAa;AACb,YAAY,KAAK,CAAC,IAAI,CAAC,I  
AAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACxD,Y  
AAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACjC,YAAY,MAAM,CAAC,IAAI,CA  
AC,KAAK,CAAC,EAAE,CAAC,CAAC;AACiC,YAAY,QAAQ,GAAG,KAAK,CAAC,KAAK,CAAC,KAAK,CA  
AC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CA  
AC,CAAC;AAC/E,YAAY,KAAK,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AACjC,YAAY,MAAM;AACiB,QA  
AQ,KAAK,CAAC;AACd,YAAY,OAAO,IAAI,CAAC;AACxB,SAAS;AACT,KAAK;AACL,IAAI,OAAO,IAAI,C  
AAC;AACHB,CAAC,CAAC,CAAC;AACH;AACa,IAAI,KAAK,GAAG,CAAC,UAAU;AACvB,IAAI,KAAK,IA  
AI;AACb;AACa,GAAG,CAAC,CAAC;AACL;AACa,UAAU,CAAC,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,E  
AAE;AACiC,QAAQ,IAAI,IAAI,CAAC,EAAE,CAAC,MAAM,EAAE;AAC5B,YAAY,IAAI,CAAC,EAAE,CAA  
C,MAAM,CAAC,UAAU,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;AACjD,SAAS,MAAM;AACf,YAAY,MAA  
M,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;AACjC,SAAS;AACT,KAAK;AACL;AACa;AACa,QAAQ,CAAC,  
UAAU,KAAK,EAAE,EAAE,EAAE;AAC9B,QAAQ,IAAI,CAAC,EAAE,GAAG,EAAE,IAAI,IAAI,CAAC,EAAE,  
IAAI,EAAE,CAAC;AACiC,QAAQ,IAAI,CAAC,MAAM,GAAG,KAAK,CAAC;AAC5B,QAAQ,IAAI,CAAC,KA  
AK,GAAG,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;AACzD,QAAQ,IAAI,CAAC,Q  
AAQ,GAAG,IAAI,CAAC,MAAM,GAAG,CAAC,CAAC;AACxC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAA  
C,OAAO,GAAG,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AACrD,QAAQ,IAAI,CAAC,cAAc,GAAG,CAAC,SA  
AS,CAAC,CAAC;AACiC,QAAQ,IAAI,CAAC,MAAM,GAAG;AACtB,YAAY,UAAU,EAAE,CAAC;AACzB,YA  
AY,YAAY,EAAE,CAAC;AAC3B,YAAY,SAAS,EAAE,CAAC;AACxB,YAAY,WAAW,EAAE,CAAC;AACiB,S  
AAS,CAAC;AACV,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACjC,YAAY,IAAI,CAAC,MAA  
M,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACiC,SAAS;AACT,QAAQ,IAAI,CAAC,  
MAAM,GAAG,CAAC,CAAC;AACxB,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AACa,KAAK  
,CAAC,YAAY;AACiB,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACHc,Q  
AAQ,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;AACiB,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;AACtB,QAA  
Q,IAAI,CAAC,MAAM,EAAE,CAAC;AACtB,QAAQ,IAAI,CAAC,KAAK,IAAI,EAAE,CAAC;AACzB,QAAQ,IA  
AI,CAAC,OAAO,IAAI,EAAE,CAAC;AAC3B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK,CAAC,iBAAiB,  
CAAC,CAAC;AACHd,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,IAAI,CAAC,QAAQ,EAAE,CAAC;AAC5B,Y  
AAY,IAAI,CAAC,MAAM,CAAC,SAAS,EAAE,CAAC;AACpC,SAAS,MAAM;AACf,YAAY,IAAI,CAAC,MAA  
M,CAAC,WAAW,EAAE,CAAC;AACiC,SAAS;AACT,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;  
AACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,EAAE,CAAC;AACnC,SAAS;AACT;A  
ACA,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AAC  
3C,QAAQ,OAAO,EAAE,CAAC;AACiB,KAAK;AACL;AACa;AACa,KAAK,CAAC,UAAU,EAAE,EAAE;AAC  
pB,QAAQ,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;AAC5B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC  
,KAAK,CAAC,eAAe,CAAC,CAAC;AAC9C;AACa,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,IAAI,CA  
AC,MAAM,CAAC;AACvC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CA  
AC,EAAE,IAAI,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;AACtE;AACa,QAAQ,IAAI,CAA  
C,MAAM,IAAI,GAAG,CAAC;AAC3B,QAAQ,IAAI,QAAQ,GAAG,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,e



AAe,CAAC,CAAC;AACzD,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAA  
C,EAAE,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACjE,QAAQ,IAAI,CAAC,OAAO,G  
AAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,GAAG,CAA  
C,CAAC,CAAC;AACvE;AACa,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;AAC9B,YAAY,IAAI  
,CAAC,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC;AAC9C,SAAS;AACT,QAAQ,IAAI,CAAC,G  
AAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC;AACiC;AACa,QAAQ,IAAI,CAAC,MAAM,GAAG;AACtB,Y  
AAY,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;AAC9C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAA  
G,CAAC;AACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;AACiD,YAAY,WAAW,EAAE,KA  
AK;AAC9B,gBAAgB,CAAC,KAAK,CAAC,MAAM,KAAK,QAAQ,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,  
CAAC,YAAY,GAAG,CAAC;AACtF,mBAAmB,QAAQ,CAAC,QAAQ,CAAC,MAAM,GAAG,KAAK,CAAC,M  
AAM,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;AACpF,cAAc,IAAI,CAAC,M  
AAM,CAAC,YAAY,GAAG,GAAG;AAC5C,SAAS,CAAC;AACV;AACa,QAAQ,IAAI,IAAI,CAAC,OAAO,CAA  
C,MAAM,EAAE;AACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;AACjE,SAAS;  
AACT,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;AACzC,QAAQ,OAAO,I  
AAI,CAAC;AACpB,KAAK;AACL;AACa;AACa,IAAI,CAAC,YAAY;AACjB,QAAQ,IAAI,CAAC,KAAK,GAA  
G,IAAI,CAAC;AACiB,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AACa,MAAM,CAAC,YAA  
Y;AACnB,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;AACiC,YAAY,IAAI,CAAC,UAAU,GAAG,IA  
AI,CAAC;AACnC,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAAwB,IAAI,IAAI,CAAC  
,QAAQ,GAAG,CAAC,CAAC,GAAG,klAAkl,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;AAC9O,gBAAgB,IAAI,  
EAAE,EAAE;AACxB,gBAAgB,KAAK,EAAE,IAAI;AAC3B,gBAAgB,IAAI,EAAE,IAAI,CAAC,QAAQ;AACnC,  
aAAa,CAAC,CAAC;AACf;AACa,SAAS;AACT,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AA  
CA,IAAI,CAAC,UAAU,CAAC,EAAE;AACiB,QAAQ,IAAI,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,K  
AAK,CAAC,CAAC,CAAC,CAAC;AACxC,KAAK;AACL;AACa;AACa,SAAS,CAAC,YAAY;AACtB,Q  
AAQ,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,M  
AAM,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACnF,QAAQ,OAAO,CAAC,IAAI,CAAC,MA  
AM,GAAG,EAAE,GAAG,KAAK,CAAC,EAAE,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,  
OAAO,CAAC,KAAK,EAAE,EAAE,CAAC,CAAC;AACnF,KAAK;AACL;AACa;AACa,aAAa,CAAC,YAAY;A  
ACiB,QAAQ,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC;AAC9B,QAAQ,IAAI,IAAI,CAAC,MAAM,GAAG,  
EAAE,EAAE;AAC9B,YAAY,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAA  
C,IAAI,CAAC,MAAM,CAAC,CAAC;AACiD,SAAS;AACT,QAAQ,OAAO,CAAC,IAAI,CAAC,MAAM,CAAC,  
CAAC,CAAC,EAAE,CAAC,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAAK,GAAG,EAAE,CAAC,EAA  
E,OAAO,CAAC,KAAK,EAAE,EAAE,CAAC,CAAC;AACxF,KAAK;AACL;AACa;AACa,YAAY,CAAC,YAA  
Y;AACzB,QAAQ,IAAI,GAAG,GAAG,IAAI,CAAC,SAAS,EAAE,CAAC;AACnC,QAAQ,IAAI,CAAC,GAAG,IA  
AI,KAAK,CAAC,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACp  
D,QAAQ,OAAO,GAAG,GAAG,IAAI,CAAC,aAAa,EAAE,GAAG,IAAI,GAAG,CAAC,GAAG,GAAG,CAAC;A  
AC3D,KAAK;AACL;AACa;AACa,UAAU,CAAC,UAAU,KAAK,EAAE,YAAY,EAAE;AACiC,QAAQ,IAAI,K  
AAK;AACjB,YAAY,KAAK;AACjB,YAAY,MAAM,CAAC;AACnB;AACa,QAAQ,IAAI,IAAI,CAAC,OAAO,C  
AAC,eAAe,EAAE;AACiC;AACa,YAAY,MAAM,GAAG;AACrB,gBAAgB,QAAQ,EAAE,IAAI,CAAC,QAAQ;  
AACvC,gBAAgB,MAAM,EAAE;AACxB,oBAAoB,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;AACtD,o  
BAAoB,SAAS,EAAE,IAAI,CAAC,SAAS;AAC7C,oBAAoB,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;  
AACiD,oBAAoB,WAAW,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;AACxD,iBAAiB;AACjB,gBAAgB,MAA  
M,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAgB,KAAK,EAAE,IAAI,CAAC,KAAK;AACjC,gBAAgB,OAAO,E  
AAE,IAAI,CAAC,OAAO;AACrC,gBAAgB,OAAO,EAAE,IAAI,CAAC,OAAO;AACrC,gBAAgB,MAAM,EAAE,  
IAAI,CAAC,MAAM;AACnC,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAgB,KAAK,EAAE,IA  
AI,CAAC,KAAK;AACjC,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAgB,EAAE,EAAE,IAAI,C  
AAC,EAAE;AAC3B,gBAAgB,cAAc,EAAE,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC,CAAC;AAC5D,gB  
AAgB,IAAI,EAAE,IAAI,CAAC,IAAI;AAC/B,aAAa,CAAC;AACd,YAAY,IAAI,IAAI,CAAC,OAAO,CAAC,MA

AM,EAAE;AACrC,gBAAgB,MAAM,CAAC,MAAM,CAAC,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACjE,aAAa;AACb,SAAS;AACT;AACa,QAAQ,KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,iBAaIB,CAAC,CAAC;AACID,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,IAAI,CAAC,QAAQ,IAAI,KAAK,CAAC,MAAM,CAAC;AACIC,SAAS;AACT,QAAQ,IAAI,CAAC,MAAM,GAAG;AACTb,YAAY,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,SAAS;AAC7C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,CAAC;AACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;AACjD,YAAY,WAAW,EAAE,KAAK;AAC9B,yBAaYB,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAK,CAAC,QAAQ,CAAC,CAAC,CAAC,CAAC,MAAM;AAC3G,yBAaYB,IAAI,CAAC,MAAM,CAAC,WAAW,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;AACIE,SAAS,CAAC;AACV,QAAQ,IAAI,CAAC,MAAM,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;AAChC,QAAQ,IAAI,CAAC,KAAK,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;AAC/B,QAAQ,IAAI,CAAC,OAAO,GAAG,KAAK,CAAC;AAC7B,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;AACzC,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,IAAI,CAAC,MAAM,EAAE,IAAI,CAAC,MAAM,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC;AACIE,SAAS;AACT,QAAQ,IAAI,CAAC,KAAK,GAAG,KAAK,CAAC;AAC3B,QAAQ,IAAI,CAAC,UAAU,GAAG,KAAK,CAAC;AAChC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC;AACzD,QAAQ,IAAI,CAAC,OAAO,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;AACjC,QAAQ,KAAK,GAAG,IAAI,CAAC,aAAa,CAAC,IAAI,CAAC,IAAI,EAAE,IAAI,CAAC,EAAE,EAAE,IAAI,EAAE,YAAY,EAAE,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC;AAChI,QAAQ,IAAI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,MAAM,EAAE;AACiC,YAAY,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;AAC9B,SAAS;AACT,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,OAAO,KAAK,CAAC;AACzB,SAAS,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;AACpC;AACa,YAAY,KAAK,IAAI,CAAC,IAAI,MAAM,EAAE;AACIC,gBAAgB,IAAI,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,CAAC,CAAC;AACpC,aAAa;AACb,YAAY,OAAO,KAAK,CAAC;AACzB,SAAS;AACT,QAAQ,OAAO,KAAK,CAAC;AACrB,KAAK;AACL;AACa;AACa,IAAI,CAAC,YAAY;AACjB,QAAQ,IAAI,IAAI,CAAC,IAAI,EAAE;AACvB,YAAY,OAAO,IAAI,CAAC,GAAG,CAAC;AAC5B,SAAS;AACT,QAAQ,IAAI,CAAC,IAAI,CAAC,MAAM,EAAE;AACIB,YAAY,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AAC7B,SAAS;AACT;AACa,QAAQ,IAAI,KAAK;AACjB,YAAY,KAAK;AACjB,YAAY,SAAS;AACrB,YAAY,KAAK,CAAC;AACIB,QAAQ,IAAI,CAAC,IAAI,CAAC,KAAK,EAAE;AACzB,YAAY,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;AAC7B,YAAY,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AAC5B,SAAS;AACT,QAAQ,IAAI,KAAK,GAAG,IAAI,CAAC,aAAa,EAAE,CAAC;AACzC,QAAQ,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,KAAK,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AAC/C,YAAY,SAAS,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AAChE,YAAY,IAAI,SAAS,KAAK,CAAC,KAAK,IAAI,SAAS,CAAC,CAAC,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE;AAChF,gBAAgB,KAAK,GAAG,SAAS,CAAC;AACIC,gBAAgB,KAAK,GAAG,CAAC,CAAC;AACIB,gBAAgB,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;AACID,oBAaOB,KAAK,GAAG,IAAI,CAAC,UAAU,CAAC,SAAS,EAAE,KAAK,CAAC,CAAC,CAAC,CAAC,CAAC;AACjE,oBAaOB,IAAI,KAAK,KAAK,KAAK,EAAE;AACzC,wBAawB,OAAO,KAAK,CAAC;AACrC,qBAaQB,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;AAChD,wBAawB,KAAK,GAAG,KAAK,CAAC;AACTC,wBAawB,SAAS;AACjC,qBAaQB,MAAM;AAC3B;AACa,wBAawB,OAAO,KAAK,CAAC;AACrC,qBAaQB;AACrB,iBAaIB,MAAM,IAAI,CAAC,IAAI,CAAC,OAAO,CAAC,IAAI,EAAE;AAC/C,oBAaOB,MAAM;AACIB,iBAaIB;AACjB,aAAa;AACb,SAAS;AACT,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,KAAK,GAAG,IAAI,CAAC,UAAU,CAAC,KAAK,EAAE,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC;AACzD,YAAY,IAAI,KAAK,KAAK,KAAK,EAAE;AACjC,gBAAgB,OAAO,KAAK,CAAC;AAC7B,aAAa;AACb;AACa,YAAY,OAAO,KAAK,CAAC;AACzB,SAAS;AACT,QAAQ,IAAI,IAAI,CAAC,MAAM,KAAK,EAAE,EAAE;AAChC,YAAY,OAAO,IAAI,CAAC,GAAG,CAAC;AAC5B,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAawB,IAAI,IAAI,CAAC,QAAQ,GAAG,CAAC,CAAC,GAAG,wBAawB,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;AACpI,gBAAgB,IAAI,EAAE,EAAE;AACxB,gBAAgB,KAAK,EAAE,IAAI;AAC3B,gBAAgB,IAAI,EAAE,IAAI,CAAC,QAAQ;AACnC,aAAa,CAAC,CAAC

;AACf,SAAS;AACT,KAAK;AACL;AACa;AACa,GAAG,CAAC,SAAS,GAAG,GAAG;AACnB,QAAQ,IAAI,C  
AAC,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;AAC5B,QAAQ,IAAI,CAAC,EAAE;AACf,YAAY,OAAO,CAAC,  
CAAC;AACrB,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,GAAG,EAAE,CAAC;AAC9B,SAAS;AACT,K  
AAK;AACL;AACa;AACa,KAAK,CAAC,SAAS,KAAK,CAAC,SAAS,EAAE;AACChC,QAAQ,IAAI,CAAC,cAA  
c,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;AAC5C,KAAK;AACL;AACa;AACa,QAAQ,CAAC,SAAS,QAAQ,G  
AAG;AAC7B,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC;AAC/C,QA  
AQ,IAAI,CAAC,GAAG,CAAC,EAAE;AACnB,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,GAAG,EAAE,CAAC;  
AAC7C,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,CAAC,CAAC,CAAC;AAC1C,SAAS;AA  
CT,KAAK;AACL;AACa;AACa,aAAa,CAAC,SAAS,aAAa,GAAG;AACvC,QAAQ,IAAI,IAAI,CAAC,cAAc,CA  
AC,MAAM,IAAI,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,EAAE;AA  
C/F,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GA  
AG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC;AAC9F,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,UAA  
U,CAAC,SAAS,CAAC,CAAC,KAAK,CAAC;AACpD,SAAS;AACT,KAAK;AACL;AACa;AACa,QAAQ,CAAC  
,SAAS,QAAQ,CAAC,CAAC,EAAE;AAC9B,QAAQ,CAAC,GAAG,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,C  
AAC,GAAG,IAAI,CAAC,GAAG,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC;AAC9D,QAAQ,IAAI,CAAC,IAAI,C  
AAC,EAAE;AACpB,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,CAAC,CAAC,CAAC;AAC1C,SAAS,MAAM;AA  
Cf,YAAY,OAAO,SAAS,CAAC;AAC7B,SAAS;AACT,KAAK;AACL;AACa;AACa,SAAS,CAAC,SAAS,SAAS,  
CAAC,SAAS,EAAE;AACxC,QAAQ,IAAI,CAAC,KAAK,CAAC,SAAS,CAAC,CAAC;AAC9B,KAAK;AACL;A  
ACA;AACa,cAAc,CAAC,SAAS,cAAc,GAAG;AACzC,QAAQ,OAAO,IAAI,CAAC,cAAc,CAAC,MAAM,CAAC  
;AAC1C,KAAK;AACL,OAAO,EAAE,EAAE;AACX,aAAa,EAAE,SAAS,SAAS,CAAC,EAAE,CAAC,GAAG,CA  
AC,yBAAyB,CAAC,QAAQ,EAAE;AAC7E,AACA,OAAO,yBAAyB;AACChC,KAAK,CAAC;AACN,MAAM;AA  
CN,KAAK,CAAC,CAAC,OAAO,CAAC;AACf,AACA,KAAK,CAAC,CAAC,GAAG,CAAC,MAAM,GAAG,GA  
AG,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,C  
AAC,OAAO,CAAC;AAC/D,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACChB,AACA,KAAK,CAAC,CAAC,  
OAAO,EAAE;AACChB,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACChB,AACA,KAAK,CAAC,CAAC,OAAO  
,EAAE;AACChB,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACChB,AACA,KAAK,EAAE,CAAC,OAAO,EAAE;AACj  
B,AACA,KAAK,EAAE,CAAC,OAAO,CAAC;AACChB,AACA,KAAK,EAAE,CAAC,OAAO,EAAE;AACjB,AAC  
A,KAAK,EAAE,CAAC,OAAO,SAAS;AACxB,AACA,CAAC;AACD,CAAC;AACD,KAAK,EAAE,CAAC,UAA  
U,CAAC,6DAA6D,CAAC,oEAAoE,CAAC,SAAS,CAAC,SAAS,CAAC,SAAS,CAAC,SAAS,CAAC,QAAQ,CAA  
C,QAAQ,CAAC,aAAa,CAAC,cAAc,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ,CAAC;AAC7Q,UAAU,EAAE,C  
AAC,SAAS,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,E  
AAE,CAAC,EAAE,CAAC,CAAC,WAAW,CAAC,IAAI,CAAC,CAAC;AACpF,CAAC,CAAC,CAAC;AACChB,OA  
AO,KAAK,CAAC;AACb,CAAC,GAAG,CAAC;AACL,MAAM,CAAC,KAAK,GAAG,KAAK,CAAC;AACrB,SA  
AS,MAAM,IAAI;AACnB,EAAE,IAAI,CAAC,EAAE,GAAG,EAAE,CAAC;AACf,CAAC;AACD,MAAM,CAAC,  
SAAS,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC;AACjD,OAAO,IAAI,MAAM,CAA  
C;AACIB,CAAC,GAAG,CAAC;AACL;AACa;AACa,IAAI,OAAOinB,eAAO,KAAK,WAAW,IAAI,QAAc,KAA  
K,WAAW,EAAE;AACtE,cAAc,GAAG,MAAM,CAAC;AACxB,cAAc,GAAG,MAAM,CAAC,MAAM,CAAC;AA  
C/B,aAAa,GAAG,YAAY,EAAE,OAAO,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,EAAE,SAAS,CA  
AC,CAAC,EAAE,CAAC;AAC9E;;;;;ACrqBe,SAASC,SAAT,CAAmBhyB,KAAAnB,EAA0B;AAAA,IACrC,IAAI  
A,KAAA,YAAiB0K,MAAjB,IAA2B,OAAO1K,KAAP,KAAiB,QAA5C,IAAwDA,KAAA,YAAiBiyB,MAA7E,E  
AAqF;AAAA,QACjF,IAAI;AAAA,YACA,OAAOC,QAAA,CAASnuB,KAAT,CAAe/D,KAAA,CAAM4G,QAAN  
,EAAf,CAAP,CADA;AAAA,SAAJ,CAEE,OAAOio,CAAP,EAAU;AAAA,YACR,MAAM,IAAIIP,cAAJ,CAAiB  
0P,CAAjB,CAAN,CADQ;AAAA,SAHqE;AAAA,KADhD;AAAA,IASrC,OAAO7U,KAAP,CATqC;AAAA;;ACk  
B1B,SAASmyB,aAAT,CAAuBnyB,KAAvB,EAA8B6sB,SAA9B,EAA8C;AAAA;oBAAJuF,GAAI;AAAA,IACzD  
txB,IAAI4D,CAAA,GAAI1E,KAArc,CADyD;AAAA,IAGzD,IAAI;AAAA,QACA4D,CAAA,GAAIstB,SAAA,C  
AAUttB,CAAV,CAAJ,CADA;AAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;AAAA,QACR,OAAO,CAACA,CA

AD,CAAP,CADQ;AAAA,KAL6C;AAAA,IASzD,OAAO2c,gBAAA,CAAiB9sB,CAAjB,EAAoBmoB,SAApB,CAAP,CATyD;AAAA,CAR7D;:ACQAltB,IAAM0yB,sBAAA,GAAyB,CAA/B1yB,CARA;AASAA,IAAM2yB,oBAAA,GAAuB,EAA7B3yB,CATA;AAWA,SAAS4yB,OAAT,CAAiBpwB,KAAjB,EAAiCqwB,KAAjC,EAAyD;AAAA,IACrD,IAAI,CAACrwB,KAAD,IAAU+d,OAAA,CAAQ/d,KAAR,MAAmB,QAAjC;QAA2C,OAAO,IAAP;KADU;AAAA,IAErD,OAAO,CAAC,CAACA,KAAA,CAAMsjB,KAAN,CAAY+M,KAAZ,CAAT,CAFqD;AAAA,CAXzD;AAGBA,SAASC,cAAT,CAAwBtvB,MAAxB,EAAgD;AAAA,IAC5C,IAAIA,MAAA,CAAOE,GAAx,EAAGB;AAAA,QACZ,OAAOF,MAAA,CAAOE,GAAP,CAAWa,KAAx,CAAiB,GAAjB,EAAsBhD,MAA7B,CADY;AAAA,KAAhB,MAEO;AAAA,QACH,OAAO,CAAP,CADG;AAAA,KAHqC;AAAA,CAhBhD;AAwBA,SAASwxB,mBAAT,CAA6BjzB,GAA7B,EAA0CsC,IAA1C,EAA0DE,IAA1D,EAakG;AAAA,IAC9FtC,IAAMgzB,OAAA,GAAU,IAAIC,GAAJ,CAAQ7wB,IAAR,CAAhBpC,CAD8F;AAAA,IAE9FA,IAAMsP,MAAA,GAAS,EAAftP,CAF8F;AAAA,IAG9FmC,MAAA,CAAOC,IAAP,CAAYtC,GAAZ,EAAiBuC,OAAjB,WAAyBV,GAAK;AAAA,QAC1B,IAAI,CAACqxB,OAAA,CAAQ/sB,GAAR,CAAYtE,CAAZ,CAAL,EAAqB;AAAA,YACjB3B,IAAMkqB,IAAA,GAAO5nB,IAAA,GAAUA,IAAA,MAAA,GAAQX,CAAIb,GAAwB,IAArC3B,CADiB;AAAA,YAEjBsP,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoBIC,IAApB,EAA0BpqB,GAAA,CAAi6B,CAAJ,CAA1B,6BAA2DA,OAA3D,CAAZ,EAfiB;AAAA,SADK;AAAA,KAA9B,EAH8F;AAAA,IAS9F,OAAO2N,MAAP,CAT8F;AAAA,CxBIg;AAoCA,SAAS4jB,eAAT,CAAY1vB,MAAzB,EAAyCpC,CAAzC,EAA6E;AAAA,IACzEpB,IAAMsP,MAAA,GAAS,EAAftP,CADyE;AAAA,IAOzEA,IAAMmzB,UAAA,GAAa;AAAA,QAAC,MAAD;AAAA,QAAS,KAAT;AAAA,QAAGB,UAAhB;AAAA,KAAAnBzB,CAPyE;AAAA,IAQzEsP,MAAA,CAAOE,IAAP,MAAA,OAAA,EAAewoB,mBAAA,CAAoBvvB,MAApB,EAA4B2vB,UAA5B,EAAwC,QAAXC,CAAf,EARyE;AAA A,IAgBzEnzB,IAAMozB,gBAAA,GAAmB,sBAAzBpzB,CAhByE;AAAA,IAiBzE,IAAI,CAAC4yB,OAAA,CAAQpvB,MAAA,CAAOE,GAaf,EAAoB0vB,gBAApB,CAAL,EAA4C;AAAA,QACx9jB,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,cAA+BhrB,OAA/B,EAAqCoC,MAAA,CAAOE,GAA5C,EAAiD,+CAAjD,CAAZ,EADwC;AAAA,KAJb6B;AAAA,IAqBzE,OAAO4L,MAAP,CARByE;AAAA,CAPc7E;AA4DA,SAAS+jB,gBAAT,CAA0BzxB,OAA1B,EAAoE;AAAA,IACHe5B,IAAMsP,MAAA,GAAS,EAAftP,CADgE;AAAA,IAEhEmB,IAAImyB,KAAA,GAAQ,CAAZnyB,CAFgE;AAAA,IAIhEgB,MAAA,CAAOC,IAAP,CAAYR,OAAZ,EAAqBS,OAArB,WAA8B0C,GAAW3D,GAAc;AAAA,QACnDpB,IAAMuzB,YAAA,GAAeL,eAAA,CAAAGbtB,OAAA,CAAQmD,CAAR,CAAhB,EAA4B3D,CAA5B,CAArBpB,CADmD;AAAA,QAIInD,IAAI,CAACuzB,YAAA,CAAahyB,MAAIb,EAA0B;AAAA,YACTb+xB,KAAA,GAAQA,KAAA,GAAQR,cAAA,CAAelxB,OAAA,CAAQmD,CAAR,CAAf,CAAhB,CADsB;AAAA,SAJyB;AAAA,QAQnDuK,MAAA,CAAOE,IAAP,MAAA,OAAA,EAAegpB,YAAf,EARmD;AAAA,KAAvD,EAJgE;AAAA,IAehE,IAAID,KAAA,GAAQX,oBAAZ,EAakC;AAAA,QAC9BrjB,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,SAApB,EAA+B,IAA/B,2BAA4DuG,0CAA5D,CAAZ,EAD8B;AAA A,KAF8B;AAAA,IAMbHE,OOAOrjB,MAAP,CANBgE;AAAA,CA5DpE;AAkFA,SAASkkB,aAAT,CAAuBnzB,KAAvB,EAAsCozB,QAAtC,EAAqF;AAAA,IACjFzzB,IAAMsP,MAAA,GAAS,EAAftP,CADiF;AAAA,IAWjFA,IAAM0zB,sBAAA,GAAyB;AAAA,QAC3B,OAD2B;AAAA,QAE3B,IAF2B;AAAA,QAG3B,cAH2B;AAAA,QAI3B,OAJ2B;AAAA,QAK3B,SAL2B;AAAA,QAM3B,UAN2B;AAAA,QAO3B,YAP2B;AAAA,KAA/B1zB,CAXiF;AAAA,IAqBjFA,IAAM2zB,gBAAA,GAAmBZ,mBAAA,CAAoB1yB,KAAPB,EAA+BozB,QAAA,OAAA,CAAAC,sBAAAb,CAA/B,CAAzB1zB,CARBiF;AAAA,IASBjFsP,MAAA,CAAOE,IAAP,MAAA,OAAA,EAAeopB,gBAAf,EAAtBiF;AAAA,IAwBjF,IAAItzB,KAAA,CAAMkD,OAAN,GAAGBmvB,sBAAhB,IAA0CryB,KAAA,CAAMkD,OAAN,GAAGBmvB,sBAA9D,EAAsF;AAAA,QACIFpjB,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,SAApB,EAA+B/rB,KAAA,CAAMkD,OAARc,6BAAuEmvB,sBAAvE,CAAZ,EADkF;AAAA,KAXBL;AAAA,IAiCjF1yB,IAAM4zB,eAAA,GAakB,uDAAxB5zB,CAjCiF;AAAA,IAKcJF,IAAI,CAAC4yB,OAAA,CAAQvyB,KAAA,CAAMqE,MAAd,EAAsBkvB,eAAtB,CAAL,EAA6C;AAAA,QACzCtkB,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,QAAPB,EAA8B/rB,KAAA,CAAMqE,MAAPc,EAA4C,+CAA5C,CAAZ,EADyC;AAAA,KAI CoC;AAAA,IA4CjF1E,IAAM6zB,gBAAA,GAAmB,mDAAzB7zB,CA5CiF;AAAA,IA6CjF,IAAI,CAAC4yB,OAAA,CAAQvyB,KAAA,CAAM0rB,MAAd,EAAsB8H,gBAAtB,CAAL,EAA8C;AAAA,QAC1Cvkb,MAAA,CAAOE,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,QAAPB,EAA8B/rB,KAAA,CAAM0rB,MAAPc,EAA4C,gDAA5C,CAAZ,EAD0C;AAAA,KA7CmC;AAAA,IASdjF/rB,IAAM8zB,iBAAA,GAAoB,oBAA1B9zB,CAtDiF;AAAA,IAuDjF,IAAI,CAAC4yB,OAAA,CAAQvyB,KAAA,CAAM0zB,UAAAd,EAA0BD,iBAA1B,CAAL,EAAmD;AAAA,QAC/

CxkB,MAAA,CAAO/E,IAAP,CAAY,IAAI6hB,eAAJ,CAAoB,YAApB,EAakC/rB,KAAA,CAAM0zB,UAAxC,EAAoD,4CAApD,CAAZ,EAD+C;AAAA,KAvD8B;AAAA,IA2DjF,OAAOzkB,MAAP,CA3DiF;AAAA,CAIFrF;AA0JA,AAAe,SAAS0kB,0BAAT,CAAoC3zB,KAApC,EAA4E;AAAA,IACvFc,IAAI4D,CAAA,GAAI1E,KAARc,CADuF;AAAA,IAEvF,IAAI;AAAA,QACA4D,CAAA,GAAIstB,SAAA,CAAUtB,CAAV,CAAJ,CADA;AAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;AAAA,QACR,OAAO,CAACA,CAAD,CAAP,CADQ;AAAA,KAJ2E;AAA A,IAQvF/T,IAAIImO,MAAA,GAASkjB,gBAAA,CAAczT,CAAd,EAAiB0tB,EAAjB,EACRptB,MADQ,CACDm uB,aAAA,CAAczuB,CAAd,EAAiB5C,MAAA,CAAOC,IAAP,CAAYqwB,EAAA,CAAGlyB,KAAf,CAAjB,CAD C,CAABy,CARuF;AAAA,IAWvF,IAAI4D,CAAA,CAAEnD,OAAN,EAAe;AAAA,QACX0N,MAAA,GAASA,M AAA,CAAojK,MAAP,CAAcguB,gBAAA,CAAiBtuB,CAAA,CAAEnD,OAAnB,CAAd,CAAT,CADW;AAAA,K AXwE;AAAA,IAevF,OAAO0N,MAAP,CAfuF;AAAA;;ICxErFvJ,YAAA,GAAa;AAAA,qBACf4c,eADe;AAAA,k BAEfS,YAFe;AAAA,wBAGf6C,kBAHe;AAAA,sBAIf5C,gBAJe;AAAA,8BAKfO,wBALe;AAAA,iCAMfS,2BA Ne;AAAA,4BAOfb,sBAPE;AAAA,6BAQfG,uBARe;AAAA,2BASfK,qBATE;AAAA,CAAnBhkB,CAIFA;AA8FA A,IAAMi0B,aAAA,GAAgB;AAAA,qBACIBpP,eADkB;AAAA,oBAElBnE,cAFkB;AAAA,gBAGIB1d,YAHkB;A AAA,CAAtBhD,CA9FA;AAoGAA,IAAMk0B,KAAA,GAAQ;AAAA,gBAACzyB,UAAD;AAAA,eAAaI,SAAb;A AAA,kBAawBC,YAAxB;AAAA,CAAd9B,CAPGA;AAsGA,AAoBA6tB,aAAA,CAAS3hB,MAAT,GAakB2hB,a AAIb,CA1HA;AA2HAA,aAAA,CAASsG,MAAT,GAakBtG,aAAIB;;;"} }

Found in path(s):

\* /opt/cola/permits/1096023214\_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-tgz/package/dist/index.es.js.map

No license file was found, but licenses were detected in source scan.

## 13.16.0

### Features and improvements

\* Added `volatile` source property to control storing the tiles in local storage.

([9702](https://github.com/mapbox/mapbox-gl-js/pull/9702))

\* Added `clusterMinPoints` option for clustered GeoJSON sources that defines the minimum number of points to form a cluster. ([#9748](https://github.com/mapbox/mapbox-gl-js/pull/9748))

## 13.15.0

### Features and improvements

\* Add `distance` expression to `style-spec`. This expression returns the shortest distance between a feature and an input geometry ([#9655](https://github.com/mapbox/mapbox-gl-js/pull/9655))

## 13.14.0

### Features and improvements

\* Add `index-of` and `slice` expressions to search arrays and strings for the first occurrence of a specified value and return a section of the original array or string ([#9450](https://github.com/mapbox/mapbox-gl-js/pull/9450)) (h/t [lbutler](https://github.com/lbutler))

## 13.13.1

### Features and improvements

\* Expose `expression.isExpressionFilter(..)` from the bundle. ([#9530](https://github.com/mapbox/mapbox-gl-))

js/pull/9530))

#### ### Bug fixes

\* Fix a broken module import where the `style-spec` package was importing files from `mapbox-gl-js`, it's parent repo, causing downstream build systems to break. ([#9522](https://github.com/mapbox/mapbox-gl-js/pull/9522))

#### ## 13.13.0

##### ### Features and improvements

\* Add `within` expression for testing whether an evaluated feature lies within a given GeoJSON object ([#9352](https://github.com/mapbox/mapbox-gl-js/pull/9352)). For example:<br>

```
`"icon-opacity": ["case", ["==", ["within", "some-polygon"], true], 1, ["==", ["within", "some-polygon"], false], 0]`
```

\* Improve scaling of patterns used in `line-pattern` on all device resolutions and pixel ratios ([#9266](https://github.com/mapbox/mapbox-gl-js/pull/9266))

##### ### Bug fixes

\* Allow needle argument to `in` expression to be false ([#9295](https://github.com/mapbox/mapbox-gl-js/pull/9295))

\* Fix a bug where `icon-image` expression that evaluates to an empty string (`""`) produced a warning ([#9380](https://github.com/mapbox/mapbox-gl-js/pull/9380))

\* Prevent exception resulting from `line-dash-array` of empty length ([#9385](https://github.com/mapbox/mapbox-gl-js/pull/9385))

#### ## 13.12.0

\* Update `image` expression SDK support table ([#9228](https://github.com/mapbox/mapbox-gl-js/pull/9228))

\* Fix `promoteId` for line layers ([#9210](https://github.com/mapbox/mapbox-gl-js/pull/9210), [#9212](https://github.com/mapbox/mapbox-gl-js/pull/9212))

#### ## 13.11.0

##### ### Features and improvements

\* Add `promoteId` option to use a feature property as ID for feature state ([#8987](https://github.com/mapbox/mapbox-gl-js/pull/8987))

\* Update `symbol-avoid-edges` documentation regarding global collision detection ([#9157](https://github.com/mapbox/mapbox-gl-js/pull/9157))

\* Remove reference to `in` function which has been replaced by the `in` expression ([#9102](https://github.com/mapbox/mapbox-gl-js/pull/9102))

##### ### Bug fixes

\* Fix bug where `symbol-sort-key` was not used for collisions that crossed tile boundaries ([#9054](https://github.com/mapbox/mapbox-gl-js/pull/9054))

#### ## 13.10.2

##### ### Bug fixes

\* Fix style validation error messages not being displayed ([#9073](https://github.com/mapbox/mapbox-gl-

js/pull/9073))

## 13.10.0

### Features and improvements

- \* Add ability to insert images into text labels using an `image` expression within a `format` expression: `"text-field": ["format", "Some text", ["image", "my-image"], "some more text"]` ([#8904](https://github.com/mapbox/mapbox-gl-js/pull/8904))

- \* Add `in` expression. It can check if a value is in an array (`["in", value, array]`) or a substring is in a string (`["in", substring, string]`) ([#8876](https://github.com/mapbox/mapbox-gl-js/pull/8876))

- \* Add support for stretchable images (aka nine-part or nine-patch images). Stretchable images can be used with `icon-text-fit` to draw resized images with unstretched corners and borders. ([#8997](https://github.com/mapbox/mapbox-gl-js/pull/8997))

- \* Add an es modules build of for mapbox-gl-style-spec in dist/ ([#8247](https://github.com/mapbox/mapbox-gl-js/pull/8247)) (h/t [ahocevar](https://github.com/ahocevar))

## 13.9.1

### Improvement

- \* Rename `Image` type to `ResolvedImage`, to better represent the result of an `image` expression evaluation. ([#8901](https://github.com/mapbox/mapbox-gl-js/pull/8901))

## 13.9.0

- \* Add `image` expression operator to determine image availability ([#8684](https://github.com/mapbox/mapbox-gl-js/pull/8684))

- \* Add a style-spec function to validate that styles are compatible with the Mapbox API ([#8663](https://github.com/mapbox/mapbox-gl-js/pull/8663))

## 13.8.0

- Introduce `text-writing-mode` symbol layer property to allow placing point labels vertically. [#8399](https://github.com/mapbox/mapbox-gl-js/pull/8399)

- Allow `text-color` to be used in formatted expressions to be able to draw different parts of a label in different colors. [#8068](https://github.com/mapbox/mapbox-gl-js/pull/8068)

- Improve conversion of legacy filters with duplicate values. [#8542](https://github.com/mapbox/mapbox-gl-js/pull/8542)

## 13.7.2

### Bug fixes

- \* Fix SDK support spec section for variable label placement ([#8384](https://github.com/mapbox/mapbox-gl-js/pull/8384)) (h/t [@pozdneyakov](https://github.com/pozdneyakov))

### Features and improvements

- \* Add SDK support spec section for text-radial-offset ([#8401](https://github.com/mapbox/mapbox-gl-js/pull/8401))

- \* Add `\*-sort-key` layout property for circle, fill, line ([#8467](https://github.com/mapbox/mapbox-gl-js/pull/8467))

\* Expose convertFilter API in the style specification ([#8493](https://github.com/mapbox/mapbox-gl-js/pull/8493))

## ## 13.7.1

### ### Bug fixes

\* Fix format expression options validation ([#8339](https://github.com/mapbox/mapbox-gl-js/pull/8339))

\* Fix SDK support information for style properties added in v13.7.0: ([#8384](https://github.com/mapbox/mapbox-gl-js/pull/8384))

\* Add missing SDK support section for `text-radial-offset` property

\* Assign SDK versions for `text-variable-anchor` and `text-justify: auto`

## ## 13.7.0

### ### Features and improvements

\* Add `text-radial-offset` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))

\* Add `text-variable-anchor` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))

\* Add `auto` value to `text-justify` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))

## ## 13.6.0

### ### Features and improvements

\* Add `clusterProperties` option for aggregated cluster properties ([#2412](https://github.com/mapbox/mapbox-gl-js/issues/2412), fixed by [#7584](https://github.com/mapbox/mapbox-gl-js/pull/7584))

\* Add `number-format` expression ([#7626](https://github.com/mapbox/mapbox-gl-js/pull/7626))

\* Add `symbol-sort-key` style property ([#7678](https://github.com/mapbox/mapbox-gl-js/pull/7678))

## ## 13.5.0

### ### Features and improvements

\* Flattens `all` expressions in converted filters ([#7679](https://github.com/mapbox/mapbox-gl-js/pull/7679))

\* Compatibility tables are updated ([#7574](https://github.com/mapbox/mapbox-gl-js/pull/7574))

## ## 13.4.0

### ### Features and improvements

\* **Tighten style validation**

\* Disallow expressions as stop values ([#7396](https://github.com/mapbox/mapbox-gl-js/pull/7396))

\* Disallow `feature-state` expressions in filters ([#7366](https://github.com/mapbox/mapbox-gl-js/pull/7366))

## ## 13.3.0

### ### Bug fixes

\* **Expressions**

\* Fix `let` expression stripping expected type during parsing ([#7300](https://github.com/mapbox/mapbox-gl-js/issues/7300), fixed by [#7301](https://github.com/mapbox/mapbox-gl-js/pull/7301))

\* Fix superfluous wrapping of literals in `literal` expression ([#7336](https://github.com/mapbox/mapbox-gl-js/issues/7336), fixed by [#7337](https://github.com/mapbox/mapbox-gl-js/pull/7337))

\* Allow calling `to-color` on values that are already of type `Color` ([#7260](https://github.com/mapbox/mapbox-



gl-js/pull/7260))

- \* Fix `to-array` for empty arrays ([#7261](https://github.com/mapbox/mapbox-gl-js/pull/7261))

- \* Fix identity functions for `text-field` when using formatted text ([#7351](https://github.com/mapbox/mapbox-gl-js/pull/7351))

- \* Fix coercion of `null` to `0` in `to-number` expression ([#7083](https://github.com/mapbox/mapbox-gl-js/issues/7083)), fixed by [#7274](https://github.com/mapbox/mapbox-gl-js/pull/7274))

### Features and improvements

- \* Add `fill-extrusion-vertical-gradient` property for controlling shading of fill extrusions ([#5768](https://github.com/mapbox/mapbox-gl-js/issues/5768)), fixed by [#6841](https://github.com/mapbox/mapbox-gl-js/pull/6841))

## 13.2.0

### Bug fixes

- \* Update the style-spec's old `gl-style-migrate` script to include conversion of legacy functions and filters to their expression equivalents ([#6927](https://github.com/mapbox/mapbox-gl-js/issues/6927)), fixed by [#7095](https://github.com/mapbox/mapbox-gl-js/pull/7095))

### Features and improvements

- \* Add `symbol-z-order` symbol layout property to style spec ([#7219](https://github.com/mapbox/mapbox-gl-js/pull/7219))

- \* Implement data-driven styling support for `\*-pattern` properties ([#6289](https://github.com/mapbox/mapbox-gl-js/pull/6289))

## 13.1.1

### Bug fixes

- \* Fix broken module import in mapboxgl-style-spec (v13.0.1) ([#6984](https://github.com/mapbox/mapbox-gl-js/issues/6984)), fixed by [#6997](https://api.github.com/repos/mapbox/mapbox-gl-js/pulls/6997))

### Features and improvements

- \* Improve formatting for style output ([#7029](https://github.com/mapbox/mapbox-gl-js/pull/7029))

## 13.1.0

### Features and improvements

- \* Add `raster-resampling` raster paint property ([#6411](https://github.com/mapbox/mapbox-gl-js/pull/6411)) (h/t [andrewharvey](https://github.com/andrewharvey))

- \* Add `symbol-placement: line-center` ([#6821](https://github.com/mapbox/mapbox-gl-js/pull/6821))

## 13.0.1

### Breaking changes

- \* Align implicit type behavior of `match` expressions with with `case/===` ([#6684](https://github.com/mapbox/mapbox-gl-js/pull/6684))

- \* Update spec so that documentation can automatically capture which functions and expressions can be used with which properties ([#6521](https://github.com/mapbox/mapbox-gl-js/pull/6521))

### ### Features and improvements

- \* Add `feature-state` [#6263](https://github.com/mapbox/mapbox-gl-js/pull/6263)
- \* Add support for GeoJSON attribution ([#6364](https://github.com/mapbox/mapbox-gl-js/pull/6364)) (https://github.com/andrewharvey)
- \* Upgrade to Flow 0.69 ([#6594](https://github.com/mapbox/mapbox-gl-js/pull/6594))

### ### Bug fixes

- \* Use named exports for style-spec entrypoint module ([#6601](https://github.com/mapbox/mapbox-gl-js/issues/6601))

## ## 13.0.0

Malformed package published to NPM.

## ## 12.0.0

### ### Breaking changes

- \* The `to-string` expression operator now converts null to an empty string rather than to `null`.  
[#6534](https://github.com/mapbox/mapbox-gl-js/pull/6534)

### ### Features and improvements

- \* Add line-gradient property [#6303](https://github.com/mapbox/mapbox-gl-js/pull/6303)
- \* Add collator expression for controlling case and diacritic sensitivity in string comparisons [#6270](https://github.com/mapbox/mapbox-gl-js/pull/6270)
- \* Add `is-supported-script` expression for determining if a script is supported.  
[#6260](https://github.com/mapbox/mapbox-gl-js/pull/6260)
- \* Add `collator` expression for controlling case and diacritic sensitivity in string comparisons [#6270](https://github.com/mapbox/mapbox-gl-js/pull/6270)
- \* Add `abs`, `round`, `floor`, and `ceil` expression operators [#6496](https://github.com/mapbox/mapbox-gl-js/pull/6496)
- \* Add support for Mapzen Terrarium tiles in raster-dem sources [#6110](https://github.com/mapbox/mapbox-gl-js/pull/6110)

### ### Bug fixes

- Fix Rollup build [6575](https://github.com/mapbox/mapbox-gl-js/pull/6575)

## ## 11.1.1

### ### Bug fixes

- \* Update SDK support information for `text-font`, and `heatmap-color`, and `hillshade` layer properties.

## ## 11.1.0

### ### Features and improvements

- \* Avoid use of `new Function` for filters by converting old-style filters to expressions  
[#5665](https://github.com/mapbox/mapbox-gl-js/pull/5665).

## ## 11.0.0

### ### Breaking changes

- \* Remove constants validating code [#5885](https://github.com/mapbox/mapbox-gl-js/pull/5885)
- \* `"colorSpace": "hcl"` now uses shortest-path interpolation for hue [#5811](https://github.com/mapbox/mapbox-gl-js/issues/5811)

### ### Features and improvements

- \* Introduce client-side hillshading with `raster-dem` source type and `hillshade` layer type [#5286](https://github.com/mapbox/mapbox-gl-js/pull/5286)
- \* Add `Color#toString` and expose `Color` publicly [#5866](https://github.com/mapbox/mapbox-gl-js/pull/5866)
- \* Improve typing for `===` and `!=` expressions [#5840](https://github.com/mapbox/mapbox-gl-js/pull/5840)
- \* Made `coalesce` expressions more useful [#5755](https://github.com/mapbox/mapbox-gl-js/issues/5755)
- \* Enable implicit type assertions for array types [#5738](https://github.com/mapbox/mapbox-gl-js/pull/5738)

### ### Bug fixes

- \* Fix standalone browser build [#5736](https://github.com/mapbox/mapbox-gl-js/pull/5736), [#5906](https://github.com/mapbox/mapbox-gl-js/pull/5906)
- \* Handle NaN as input to step and interpolate expressions [#5757](https://github.com/mapbox/mapbox-gl-js/pull/5757)
- \* Fix style diffing for changes to GeoJSON sources [#5745](https://github.com/mapbox/mapbox-gl-js/pull/5745)
- \* Mark layer "type" property as required [#5849](https://github.com/mapbox/mapbox-gl-js/pull/5849)

## ## 10.1.0

- \* Remove support for validating and migrating v6 styles [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)
- \* Remove support for validating v7 styles [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)
- \* Remove spaces after commas in `to-string` representation of colors [#5480](https://github.com/mapbox/mapbox-gl-js/pull/5480)
- \* Fix bugs preventing `mapbox-gl-style-spec` package on NPM from being used externally [#5502](https://github.com/mapbox/mapbox-gl-js/pull/5502)
- \* Fix flow-typed interface generator [#5478](https://github.com/mapbox/mapbox-gl-js/pull/5478)
- \* Export `function` [#5584](https://github.com/mapbox/mapbox-gl-js/pull/5584)
- \* Export `StylePropertySpecification` type [#5593](https://github.com/mapbox/mapbox-gl-js/pull/5593)
- \* Split the `source\_tile` entry in the JSON schema into `source\_vector` and `source\_raster` [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)

### ### Validation Changes

- \* Require that `heatmap-color` use expressions instead of stop functions [#5624](https://github.com/mapbox/mapbox-gl-js/issues/5624)
- \* Remove support for including `{tokens}` in expressions for `text-field` and `icon-image` [#5599](https://github.com/mapbox/mapbox-gl-js/issues/5599)

- \* Disallow interpolation in expressions for `line-dasharray` [#5519](https://github.com/mapbox/mapbox-gl-js/pull/5519)
- \* Validate that zoom expressions only appear at the top level of an expression [#5609](https://github.com/mapbox/mapbox-gl-js/issues/5609)
- \* Validate that `step` and `interpolate` expressions don't have any duplicate stops [#5605](https://github.com/mapbox/mapbox-gl-js/issues/5605)
- \* Split `curve` expression into `step` and `interpolate` expressions [#5542](https://github.com/mapbox/mapbox-gl-js/pull/5542)
- \* Validate expression values for enum-typed properties [#5589](https://github.com/mapbox/mapbox-gl-js/pull/5589)
- \* Improve validation to catch uses of deprecated function syntax [#5667](https://github.com/mapbox/mapbox-gl-js/pull/5667)

### ## 10.0.1

- \* Fix bug preventing @mapbox/mapbox-gl-style-spec package from being usable outside of mapbox-gl-js (#5502)

### ## 10.0.0

- \* Add expression and heatmap layer support. See Mapbox GL JS v0.40.1 changelog entry for details.

### ## 9.0.1

- \* Remove `fast-stable-stringify` dependency (#5152)

### ## 9.0.0

- \* Fix validation error on categorical zoom-and-property functions (#4220)
- \* Relax requirement that styles using "icon-image" must have a "sprite"
- \* Prevent infinite loop in binarySearchForIndex when duplicate stops are present. (#4503)
- \* Ensure generated composite function stops are in the correct order (#4509)
- \* Update SDK support matrices to be current as of GL JS v0.35.1, iOS SDK v3.5.0, Android SDK 5.0.0
- \* Remove support for implicitly-categorical functions
- \* **BREAKING CHANGE:** the API for the `function` module has changed. The `interpolated` and `piecewise-constant` exports were replaced with a single unnamed export, a function which accepts an object conforming to the style spec "function" definition, and an object defining a style spec property. It handles color parsing and validation of feature values internally.
- \* Functions now support a "default" property.
- \* `parseColor` was promoted from gl-js.

### ## 8.11.0

- \* Merge `feature-filter` repository into this repository #639

### ## 8.10.0

v8.0.0 styles are fully compatible with v8.10.0.

### ### Style Specification Changes

- \* Added `colorSpace` option to functions
- \* Added `fill-extrusion` layer type
- \* Add top-level `light` property
- \* Remove increase maximum `maxzoom` to 24
- \* Deprecate paint classes :warning:
- \* Increase strictness of function validation

### ### Reference JSON & API Changes

- \* Added `deref` utility
- \* Added `group\_by\_layout` utility
- \* Merge `mapbox-gl-function` repository into this repository

## ## 8.9.0

v8.0.0 styles are fully compatible with v8.9.0.

- \* Added identity functions
- \* Added `auto` value which represents the calculated default value

## ## 8.8.1

v8.0.0 styles are fully compatible with v8.8.1.

- \* Fixed style validation for layers with invalid types

## ## 8.8.0

v8.0.0 styles are fully compatible with v8.8.0.

- \* Clarified documentation around fill-opacity.
- \* Update function documentation and validation for property functions.
- \* Add text-pitch-alignment property.
- \* Add icon-text-fit, icon-text-fit-padding properties.

## ## 8.7.0

v8.0.0 styles are fully compatible with v8.7.0.

- \* Add support for has / !has operators.

## ## 8.6.0

v8.0.0 styles are fully compatible with v8.6.0.

\* Added support for zoom and feature driven functions.

### ## 8.4.2

v8.0.0 styles are fully compatible with v8.4.2.

\* Refactored style validator to expose more granular validation methods

### ## 8.4.1

v8.0.0 styles are fully compatible with v8.4.1.

\* Revert ramp validation checks that broke some styles.

### ## 8.4.0

v8.0.0 styles are fully compatible with v8.4.0.

\* Added ``cluster``, ``clusterRadius``, ``clusterMaxZoom`` GeoJSON source properties.

### ## 8.3.0

v8.0.0 styles are fully compatible with v8.3.0.

\* Added ``line-offset`` style property

### ## 8.2.1

v8.0.0 styles are fully compatible with v8.2.1.

\* Enforce that all layers that use a vector source specify a "source-layer"

### ## 8.2.0

v8.0.0 styles are fully compatible with v8.2.0.

\* Add inline ``example`` property.

\* Enforce that all style properties must have documentation in ``doc`` property.

\* Create minified style specs with ``doc`` and ``example`` properties removed.

\* ``validate`` now validates against minified style spec.

\* ``format`` now accepts ``space`` option to use with ``JSON.stringify``.

\* Remove ``gl-style-spriteify``. Mapbox GL sprites are now created automatically by the Mapbox style APIs, or for hand-crafted styles, by `[spritezero-cli](https://github.com/mapbox/spritezero-cli)`.

### ## 8.1.0

v8.0.0 styles are fully compatible with v8.1.0.

- \* [BREAKING] Simplified layout/paint layer property types to more closely align with v7 types.
- \* Fixed migration script compatibility with newer versions of Node.js and io.js
- \* Removed `constants` from schema, they were deprecated in v8
- \* Added style diff utility to generate semantic deltas between two stylesheets
- \* Added `visibility` property to `circle` layer type
- \* Added `pitch` property to stylesheet

## ## 8.0.0

Introduction of Mapbox GL style specification v8. To migrate a v7 style to v8, use the `gl-style-migrate` script as described in the README.

- \* [BREAKING] The value of the `text-font` property is now an array of strings, rather than a single comma separated string.
- \* [BREAKING] Renamed `symbol-min-distance` to `symbol-spacing`.
- \* [BREAKING] Renamed `background-image` to `background-pattern`.
- \* [BREAKING] Renamed `line-image` to `line-pattern`.
- \* [BREAKING] Renamed `fill-image` to `fill-pattern`.
- \* [BREAKING] Renamed the `url` property of the video source type to `urls`.
- \* [BREAKING] Coordinates in video sources are now specified in [lon, lat] order.
- \* [BREAKING] Removed `text-max-size` and `icon-max-size` properties; these are now calculated automatically.
- \* [BREAKING] `text-size` and `icon-size` are now layout properties instead of paint properties.
- \* [BREAKING] Constants are no longer supported. If you are editing styles by hand and want to use constants, you can use a preprocessing step with a tool like [ScreeSS](https://github.com/screee/screee).
- \* [BREAKING] The format for `mapbox://` glyphs URLs has changed; you should now use `mapbox://fonts/mapbox/{fontstack}/{range}.pbf`.
- \* [BREAKING] Reversed the priority of layers for calculating label placement: labels for layers that appear later in the style now have priority over earlier layers.
- \* Added a new `image` source type.
- \* Added a new `circle` layer type.
- \* Default map center location can now be set in the style.
- \* Added `mapbox://` sprite URLs `mapbox://sprite/{user | "mapbox"}/{id}`

## ## 7.5.0

- \* Added gl-style-composite script, for auto-compositing sources in a style.

## ## 7.4.1

- \* Use JSON.stringify for formatting instead of js-beautify

## ## 7.0.0

Introduction of Mapbox GL style specification v7.

- \* [BREAKING] Improve dashed lines (#234)
- \* [BREAKING] Remove prerendered layers (#232)
- \* Explicit visibility property (#212)
- \* Functions for all properties (#237)

## 6.0.0 (Style spec v6)

Introduction of Mapbox GL style specification v6.

- \* [BREAKING] New filter syntax (#178)
- \* [BREAKING] Line gap property (#131)
- \* [BREAKING] Remove dashes from min/max-zoom (#175)
- \* [BREAKING] New layout/paint terminology (#166)
- \* [BREAKING] Single text positioning property (#197)
- \* Added requirements (#200)
- \* Added minimum, maximum, and period values (#198)

## 0.0.5 (in progress)

- \* [BREAKING] Switch to suffix for transition properties (`transition-\*` -> `\*-transition`).
- \* Added support for remote, non-Mapbox TileJSON sources.
- \* [BREAKING] Source `minZoom` and `maxZoom` renamed to `minzoom` and `maxzoom` to match TileJSON.
- \* Added support for `mapbox://` glyph URLs.
- \* [BREAKING] Renamed `raster-fade` to `raster-fade-duration`.
- \* Added background-opacity property.
- \* Added "tokens" property to string values that can autocomplete fields from layers
- \* Added "units" property to describe value types

## 0.0.4 (Aug 8 2014)

- \* Initial public release

Found in path(s):

\* /opt/cola/permits/1096023214\_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-tgz/package/CHANGELOG.md

No license file was found, but licenses were detected in source scan.

"attribution"?: string,

"attribution"?: string,

"attribution"?: string,

"attribution"?: string,

Found in path(s):

\* /opt/cola/permits/1096023214\_1601640940.37/0/mapbox-mapbox-gl-style-spec-13-16-0-tgz/package/types.js



# 1.209 minimalist 0.0.5 0.0.5

## 1.209.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.210 react-input-autosize 2.0.1 2.0.1

## 1.210.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.211 internmap 1.0.0 1.0.0

## 1.211.1 Available under license :

Copyright 2021 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.212 my-app 0.1.0 0.1.0

### 1.212.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
{
 "name": "my-app",
 "version": "0.1.0",
 "description": "my-app",
 "scripts": {
 "start": "node server.js"
 },
 "repository": "",
 "author": "",
 "license": "Apache License 2.0",
 "dependencies": {
 "raptor": ">=2.3.0",
 "optimist": "~0.3.5",
 "express-raptor": "~0.1.2",
 "express": "~3.1.1",
 "request": "~2.16.6",
 "ebay-global-header": "git://github.scm.corp.ebay.com/cubejs-ebay/ebay-global-header-node.git",
 "raptor-optimizer-ready-plugin": "git://github.scm.corp.ebay.com/cubejs-ebay/raptor-optimizer-ready-plugin.git",
 "ebay-ui-components": "git://github.scm.corp.ebay.com/Raptor/RaptorUIComponents.git",
 "raptor-hot-reload": "~0.1.3",
 "socket.io": "~0.9.14",
 "cluster2": "git://github.scm.corp.ebay.com/cubejs/cluster2.git",
 "context-config": "git://github.scm.corp.ebay.com/cubejs/context-config-node.git",
 "raptor-config": "git://github.scm.corp.ebay.com/cubejs-ebay/raptor-config-node.git"
 },
 "devDependencies": {}
}
```

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1034316680\_1588680866.62/0/my-app-0-1-0-tgz/package/package.json

## 1.213 promise 7.3.0 7.3.0

## 1.213.1 Available under license :

Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.214 encoding 0.1.13 0.1.13

### 1.214.1 Available under license :

Copyright (c) 2012-2014 Andris Reinman

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.215 after 0.8.2 0.8.2

## 1.215.1 Available under license :

Copyright (c) 2011 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.216 tslib 1.14.1 1.14.1

### 1.216.1 Available under license :

/\*! \*\*\*\*\*

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\*\*\*\*\* \*/

Copyright (c) Microsoft Corporation.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM

LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.217 deepmerge 4.2.2 4.2.2

### 1.217.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012 James Halliday, Josh Duff, and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.218 node-dir 0.1.17 0.1.17

### 1.218.1 Available under license :

(The MIT License)

Copyright (c) 2012 Nathan Cartwright <fshost@yahoo.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.219 dashify 0.2.2 0.2.2

### 1.219.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.220 debug 3.2.6 3.2.6

### 1.220.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.221 bson 1.1.6 1.1.6

### 1.221.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical



transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,

reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.  
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.222 async 0.2.10 0.2.10

## 1.222.1 Available under license :

Copyright (c) 2010 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.223 verror 1.10.0 1.10.0

### 1.223.1 Available under license :

Copyright (c) 2016, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.224 punycode 2.1.1 2.1.1

### 1.224.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.225 eventemitter3 3.1.2 3.1.2

### 1.225.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Arnout Kazemier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.226 isurl 1.0.0 1.0.0

### 1.226.1 Available under license :

MIT License

Copyright (c) 2017 Steven Vachon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.227 vfile-location 2.0.6 2.0.6

### 1.227.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.228 sprintf-js 1.0.3 1.0.3

### 1.228.1 Available under license :

Copyright (c) 2007-2014, Alexandru Marasteanu <hello [at] alexei (dot) ro>  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of this software nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.229 pbf 3.1.0 3.1.0

### 1.229.1 Available under license :

Copyright (c) 2017, Mapbox  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of pbf nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



# 1.230 react-shadow-dom-retarget-events

## 1.0.11 1.0.11

### 1.230.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.231 path-type 3.0.0 3.0.0

### 1.231.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.232 node-uuid 1.4.8 1.4.8

## 1.232.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010-2012 Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.233 mimic-fn 2.1.0 2.1.0

## 1.233.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.234 from 2.3.0 2.3.0

## 1.234.1 Available under license :

## The MIT License (MIT) ##

Copyright (c) 2014 Hugh Kennedy

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.235 loose-envify 1.3.1 1.3.1

## 1.235.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.236 regenerator-runtime 0.13.7 0.13.7

### 1.236.1 Available under license :

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.237 cypress-xvfb 1.2.4 1.2.4

### 1.237.1 Available under license :

Original Work Copyright (C) 2012 ProxV, Inc.

Modified Work Copyright (c) 2015 Cypress.io, LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.238 minimatch 3.0.4 3.0.4

### 1.238.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.239 react-docgen 2.17.0 2.17.0

### 1.239.1 Available under license :

BSD License

For React docs generator software

Copyright (c) 2015, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.240 raw-loader 0.5.1 0.5.1

### 1.240.1 Available under license :

No license file was found, but licenses were detected in source scan.

/\*

MIT License <http://www.opensource.org/licenses/mit-license.php>

Author Tobias Koppers @sokra

\*/

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1019208040\_1591851362.94/0/raw-loader-0-5-1-tgz/package/index.js

## 1.241 is-typedarray 1.0.0 1.0.0

### 1.241.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.242 json5 1.0.1 1.0.1

### 1.242.1 Available under license :

MIT License

Copyright (c) 2012-2018 Aseem Kishore, and [others].

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

[others]: <https://github.com/json5/json5/contributors>

## 1.243 listr 0.14.3 0.14.3

### 1.243.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <[sam.verschueren@gmail.com](mailto:sam.verschueren@gmail.com)> ([github.com/SamVerschueren](https://github.com/SamVerschueren))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.244 @types/body-parser 1.19.0 1.19.0

### 1.244.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.245 serve-favicon 2.5.0 2.5.0

### 1.245.1 Available under license :

(The MIT License)

Copyright (c) 2010 Sencha Inc.

Copyright (c) 2011 LearnBoost

Copyright (c) 2011 TJ Holowaychuk

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining



a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.246 extsprintf 1.4.0 1.4.0

### 1.246.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.247 lodash.isnumber 3.0.3 3.0.3

## 1.247.1 Available under license :

Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>  
Based on Underscore.js, copyright 2009-2016 Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.248 amcharts3-responsive 1.0.5 1.0.5

### 1.248.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.249 p-is-promise 1.1.0 1.1.0

## 1.249.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.250 rxjs 6.6.6 6.6.6

## 1.250.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,



use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright (c) 2015-2018 Google, Inc., Netflix, Inc., Microsoft Corp. and contributors

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

@title

@description

The MIT License

Copyright (c) 2014-2018 Google, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.251 wgs84 0.0.0 0.0.0

## 1.251.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

**THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.**

# 1.252 @nivo/tooltip 0.67.0 0.67.0

## 1.252.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.253 ramda 0.26.1 0.26.1

## 1.253.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2018 Scott Sauyet and Michael Hurley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.254 bunyan-format 0.2.1 0.2.1

### 1.254.1 Available under license :

Copyright 2013 Thorsten Lorenz.

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.255 bail 1.0.5 1.0.5

### 1.255.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to

the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.256 listr-silent-renderer 1.1.1 1.1.1

### 1.256.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.257 har-validator 4.2.1 4.2.1

### 1.257.1 Available under license :

Copyright (c) 2015, Ahmad Nassri <ahmad@ahmadnassri.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.258 rc-tooltip 3.4.7 3.4.7

### 1.258.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Alipay.com, <https://www.alipay.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.259 lodash.isplainobject 4.0.6 4.0.6

### 1.259.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as



documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.260 concat-stream 1.6.2 1.6.2

### 1.260.1 Available under license :

The MIT License

Copyright (c) 2013 Max Ogden

Permission is hereby granted, free of charge,  
to any person obtaining a copy of this software and

associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.261 safe-buffer 5.2.1 5.2.1

### 1.261.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.262 tinyqueue 1.2.3 1.2.3

## 1.262.1 Available under license :

ISC License

Copyright (c) 2017, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.263 esutils 2.0.2 2.0.2

## 1.263.1 Available under license :

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.264 human-signals 1.1.1 1.1.1

## 1.264.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2019 ehmicky <ehmicky@gmail.com>

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.265 chalk 2.4.1 2.4.1

### 1.265.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy  
of this software and associated documentation files (the "Software"), to deal  
in the Software without restriction, including without limitation the rights  
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell  
copies of the Software, and to permit persons to whom the Software is  
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in  
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE  
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER  
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN  
THE SOFTWARE.

## 1.266 redux-thunk 2.3.0 2.3.0



## 1.266.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Dan Abramov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.267 attr-accept 1.1.0 1.1.0

### 1.267.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Andrey Okonetchnikov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.268 sshpk 1.13.1 1.13.1

### 1.268.1 Available under license :

Copyright Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.269 promise-example 0.0.0 0.0.0

### 1.269.1 Available under license :

Copyright (c) 2017, Rebecca Turner <me@re-becca.org>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.270 rx 4.1.0 4.1.0

## 1.270.1 Available under license :

Copyright (c) Microsoft. All rights reserved.

Microsoft Open Technologies would like to thank its contributors, a list of whom are at <http://rx.codeplex.com/wikipage?title=Contributors>.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.271 redent 2.0.0 2.0.0

### 1.271.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.272 extend 3.0.1 3.0.1

## 1.272.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Stefan Thomas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.273 css-line-break 1.1.1 1.1.1

### 1.273.1 Available under license :

Copyright (c) 2017 Niklas von Herten

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.274 debug 2.6.9 2.6.9

### 1.274.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.275 indent-string 3.2.0 3.2.0

### 1.275.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.276 util-deprecate 1.0.2 1.0.2

### 1.276.1 Available under license :

(The MIT License)

Copyright (c) 2014 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.277 kdbush 2.0.1 2.0.1

### 1.277.1 Available under license :

ISC License

Copyright (c) 2018, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND

FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.278 compressible 2.0.18 2.0.18

### 1.278.1 Available under license :

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014 Jeremiah Senkpiel <fishrock123@rocketmail.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.279 graceful-fs 4.1.11 4.1.11

### 1.279.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter, Ben Noordhuis, and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.280 prop-types 15.5.10 15.5.10

### 1.280.1 Available under license :

BSD License

For React software

Copyright (c) 2013-present, Facebook, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.281 amcharts3-export 1.4.73 1.4.73



## 1.281.1 Available under license :

Copyright (C) 2012-2015 SheetJS

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

Except where noted, this license applies to any and all software programs and associated documentation files created  
by the Original Author and distributed with the Software:

'jszip.js' is a modified version of JSZip, Copyright (c) Stuart Knightley, David Duponchel, Franz Buchinger,  
Ant'onio Afonso. JSZip is dual licensed and is used according to the terms of the MIT License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,  
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by  
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all  
other entities that control, are controlled by, or are under common  
control with that entity. For the purposes of this definition,  
"control" means (i) the power, direct or indirect, to cause the  
direction or management of such entity, whether by contract or  
otherwise, or (ii) ownership of fifty percent (50%) or more of the  
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity  
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,  
including but not limited to software source code, documentation  
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.282 react-overlays 0.6.12 0.6.12

## 1.282.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.283 path-to-regexp 1.8.0 1.8.0

### 1.283.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.284 brace-expansion 1.1.11 1.1.11

### 1.284.1 Available under license :

MIT License

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.285 color-convert 1.9.3 1.9.3

### 1.285.1 Available under license :

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.286 supercluster 4.1.1 4.1.1

### 1.286.1 Available under license :

ISC License

Copyright (c) 2016, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT,

INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.287 memoize-one 4.1.0 4.1.0

### 1.287.1 Available under license :

MIT License

Copyright (c) 2017 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.288 tough-cookie 2.5.0 2.5.0

### 1.288.1 Available under license :

Copyright (c) 2015, Salesforce.com, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.



3. Neither the name of Salesforce.com nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.289 prr 0.0.0 0.0.0

## 1.289.1 Available under license :

Copyright 2013, Rod Vagg (the "Original Author")

All rights reserved.

MIT +no-false-attribs License

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Distributions of all or part of the Software intended to be used by the recipients as they would use the unmodified Software, containing modifications that substantially alter, remove, or disable functionality of the Software, outside of the documented configuration mechanisms provided by the Software, shall be modified such that the Original Author's bug reporting email addresses and urls are either replaced with the contact information of the parties responsible for the changes, or removed entirely.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT

HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except where noted, this license applies to any and all software programs and associated documentation files created by the Original Author, when distributed with the Software.

## 1.290 cookie 0.4.0 0.4.0

### 1.290.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 Roman Shtylman <shtylman@gmail.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.291 amcharts3-dataloader 1.0.16 1.0.16

### 1.291.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

## 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent

to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.292 backbone 1.3.3 1.3.3

### 1.292.1 Available under license :

Copyright (c) 2010-2016 Jeremy Ashkenas, DocumentCloud

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.293 @nivo/voronoi 0.67.0 0.67.0

### 1.293.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.294 **minimist 1.2.0 1.2.0**

### 1.294.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.295 **keyv 3.0.0 3.0.0**

### 1.295.1 Available under license :

MIT License

Copyright (c) 2017 Luke Childs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.296 content-type 1.0.4 1.0.4

### 1.296.1 Available under license :

(The MIT License)

Copyright (c) 2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.297 loose-envify 1.4.0 1.4.0

### 1.297.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Andres Suarez <zertosh@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.298 unist-util-remove-position 1.1.4 1.1.4

### 1.298.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.299 delegate 3.1.3 3.1.3

### 1.299.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.300 debug 3.1.0 3.1.0

### 1.300.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.301 component-bind 1.0.0 1.0.0

## 1.301.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.302 atob 2.1.2 2.1.2

## 1.302.1 Available under license :

Creative Commons Legal Code

Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE

COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

## 1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a

performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive,

perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
  - i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
  - ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
  - iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that

recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.

b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

c. Except as otherwise agreed in writing by the Licensor or as may be



otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

#### 5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this

License will continue in full force and effect unless terminated as stated above.

## 8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

## Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages

whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at <http://creativecommons.org/>.  
At your option you may choose either of the following licenses:

- \* The MIT License (MIT)
- \* The Apache License 2.0 (Apache-2.0)

The MIT License (MIT)

Copyright (c) 2015 AJ O'Neal

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License  
Version 2.0, January 2004

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally

submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or

implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015 AJ O'Neal

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.303 parseqs 0.0.5 0.0.5

### 1.303.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Gal Koren

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.304 stealthy-require 1.1.1 1.1.1

### 1.304.1 Available under license :

ISC License

Copyright (c) 2017, Nicolai Kamenzky and contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF



MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.305 readable-stream 2.2.7 2.2.7

### 1.305.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""""

## 1.306 base64-arraybuffer 0.2.0 0.2.0

### 1.306.1 Available under license :

Copyright (c) 2012 Niklas von Herten

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.307 tmp 0.2.1 0.2.1

### 1.307.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 KARASZI Istvn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.308 core-decorators 0.17.0 0.17.0

### 1.308.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016 Jay Phelps

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.309 q 1.0.1 1.0.1

### 1.309.1 Available under license :

Copyright 20092014 Kristopher Michael Kowal. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to

deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.310 blob 0.0.5 0.0.5

### 1.310.1 Available under license :

MIT License

Copyright (C) 2014 Rase-

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.311 fresh 0.5.2 0.5.2

## 1.311.1 Available under license :

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2016-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.312 handlebars-java 4.0.12 4.0.12

### 1.312.1 Available under license :

Copyright (C) 2011-2017 by Yehuda Katz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.313 url 0.11.0 0.11.0

## 1.313.1 Available under license :

The MIT License (MIT)

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.314 node-gyp-build 3.7.0 3.7.0

## 1.314.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.315 1to2 1.0.0 1.0.0

### 1.315.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 NAN contributors

NAN contributors listed at <https://github.com/nodejs/nan#contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.316 vt-pbf 3.1.1 3.1.1

### 1.316.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Anand Thakker

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----  
Contains geojson\_wrapper.js from <https://github.com/mapbox/mapbox-gl-js>

Copyright (c) 2014, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Mapbox GL JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.317 moment 2.29.1 2.29.1

### 1.317.1 Available under license :

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without



restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.318 @react-spring/konva 9.0.0-rc.3 9.0.0-rc.3

## 1.318.1 Available under license :

MIT License

Copyright (c) 2018-present Paul Henschel, Alec Larson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.319 process-nextick-args 2.0.1 2.0.1

## 1.319.1 Available under license :

# Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**\*\*THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\*\***

# 1.320 color-name 1.1.4 1.1.4

## 1.320.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.**

# 1.321 global-dirs 2.1.0 2.1.0

## 1.321.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.322 socket.io-adapter 1.1.2 1.1.2

## 1.322.1 Available under license :

(The MIT License)

Copyright (c) 2014 Guillermo Rauch <guillermo@learnboost.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.323 cli-truncate 0.2.1 0.2.1

## 1.323.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.324 request 2.81.0 2.81.0

## 1.324.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or

indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.325 url-to-options 1.0.1 1.0.1

### 1.325.1 Available under license :

MIT License

Copyright (c) 2017 Steven Vachon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.326 tweetnacl 0.14.5 0.14.5

### 1.326.1 Available under license :

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors

of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <<http://unlicense.org>>

## 1.327 is-buffer 1.1.5 1.1.5

### 1.327.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.328 core-js 2.5.7 2.5.7



## 1.328.1 Available under license :

Copyright (c) 2014-2018 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.329 safe-json-stringify 1.2.0 1.2.0

### 1.329.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.330 @alloc/types 1.3.0 1.3.0

## 1.330.1 Available under license :

MIT License

Copyright (c) Alec Larson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.331 glob 6.0.4 6.0.4

### 1.331.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.332 parseurl 1.3.3 1.3.3

## 1.332.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.333 lodash.camelcase 4.3.0 4.3.0

### 1.333.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the `node_modules` and `vendor` directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.334 safe-buffer 5.1.2 5.1.2

### 1.334.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.335 har-schema 1.0.5 1.0.5

### 1.335.1 Available under license :

Copyright (c) 2015, Ahmad Nassri <ahmad@ahmadnassri.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.336 commander 2.17.1 2.17.1

### 1.336.1 Available under license :

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.337 @nivo/bar 0.67.0 0.67.0

### 1.337.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.338 shebang-command 2.0.0 2.0.0

### 1.338.1 Available under license :

MIT License

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR

COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.339 postcss 7.0.35 7.0.35

### 1.339.1 Available under license :

The MIT License (MIT)

Copyright 2013 Andrey Sitnik <andrey@sitnik.ru>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.340 restore-cursor 2.0.0 2.0.0

### 1.340.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.341 split-on-first 1.1.0 1.1.0

### 1.341.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.342 path-exists 3.0.0 3.0.0

### 1.342.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.343 react-notification-system 0.2.15 0.2.15

### 1.343.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Igor Prado

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.344 linkify-it 2.1.0 2.1.0

### 1.344.1 Available under license :

Copyright (c) 2015 Vitaly Puzrin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.345 har-validator 5.1.5 5.1.5

### 1.345.1 Available under license :

MIT License

Copyright (c) 2018 Ahmad Nassri <ahmad@ahmadnassri.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.346 strict-uri-encode 1.1.0 1.1.0

### 1.346.1 Available under license :

The MIT License (MIT)

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.347 datatables.net-buttons-dt 1.2.4 1.2.4

### 1.347.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.348 Iodash.isstring 4.0.1 4.0.1

### 1.348.1 Available under license :

Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>  
Based on Underscore.js, copyright 2009-2016 Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.349 regenerator-runtime 0.13.3 0.13.3

### 1.349.1 Available under license :

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.350 strip-indent 2.0.0 2.0.0

### 1.350.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.351 d3-delaunay 5.3.0 5.3.0

### 1.351.1 Available under license :

Copyright 2018 Observable, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.352 validate-npm-package-license 3.0.4

### 3.0.4

### 1.352.1 Available under license :

validate-npm-package-license

=====

Give me a string and I'll tell you if it's a valid npm package license string.

```
```javascript
var valid = require('validate-npm-package-license');
```
```

SPDX license identifiers are valid license strings:

```
```javascript

var assert = require('assert');
var validSPDXExpression = {
  validForNewPackages: true,
  validForOldPackages: true,
  spdx: true
};

assert.deepEqual(valid('MIT'), validSPDXExpression);
assert.deepEqual(valid('BSD-2-Clause'), validSPDXExpression);
assert.deepEqual(valid('Apache-2.0'), validSPDXExpression);
assert.deepEqual(valid('ISC'), validSPDXExpression);
```
```

The function will return a warning and suggestion for nearly-correct license identifiers:

```
```javascript
assert.deepEqual(
  valid('Apache 2.0'),
  {
    validForOldPackages: false,
    validForNewPackages: false,
    warnings: [
      'license should be ' +
      'a valid SPDX license expression (without "LicenseRef"), ' +
      '"UNLICENSED", or ' +
      '"SEE LICENSE IN <filename>"',
      'license is similar to the valid expression "Apache-2.0"'
    ]
  }
);
```
```

SPDX expressions are valid, too ...

```
```javascript
// Simple SPDX license expression for dual licensing
assert.deepEqual(
  valid('(GPL-3.0-only OR BSD-2-Clause)'),
  validSPDXExpression
);
```
```

```

... except if they contain `LicenseRef`:

```
```javascript
var warningAboutLicenseRef = {
 validForOldPackages: false,
 validForNewPackages: false,
 spdx: true,
 warnings: [
 'license should be ' +
 'a valid SPDX license expression (without "LicenseRef")', ' +
 "'UNLICENSED', or ' +
 "'SEE LICENSE IN <filename>",
]
};

assert.deepEqual(
 valid('LicenseRef-Made-Up'),
 warningAboutLicenseRef
);

assert.deepEqual(
 valid('(MIT OR LicenseRef-Made-Up)'),
 warningAboutLicenseRef
);
```
```

If you can't describe your licensing terms with standardized SPDX identifiers, put the terms in a file in the package and point users there:

```
```javascript
assert.deepEqual(
 valid('SEE LICENSE IN LICENSE.txt'),
 {
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'LICENSE.txt'
 }
);

assert.deepEqual(
 valid('SEE LICENSE IN license.md'),
 {
 validForNewPackages: true,
 validForOldPackages: true,
 inFile: 'license.md'
 }
);
```
```

```
);  
```
```

If there aren't any licensing terms, use `UNLICENSED`:

```
```javascript  
var unlicensed = {  
  validForNewPackages: true,  
  validForOldPackages: true,  
  unlicensed: true  
};  
assert.deepEqual(valid('UNLICENSED'), unlicensed);  
assert.deepEqual(valid('UNLICENSED'), unlicensed);  
```
```

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.



"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.  
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.353 extract-zip 1.7.0 1.7.0

## 1.353.1 Available under license :

Copyright (c) 2014 Max Ogden and other contributors  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.354 callsite 1.0.0 1.0.0

### 1.354.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.355 toidentifier 1.0.0 1.0.0

### 1.355.1 Available under license :

MIT License

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.356 follow-redirects 1.11.0 1.11.0

### 1.356.1 Available under license :

Copyright 2014present Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.357 socket.io-client 2.2.0 2.2.0

### 1.357.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Guillermo Rauch

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.358 ws 7.4.3 7.4.3

### 1.358.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.359 sntp 1.0.9 1.0.9

### 1.359.1 Available under license :

Copyright (c) 2012-2014, Eran Hammer and other contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: <https://github.com/hueniverse/sntp/graphs/contributors>

## 1.360 datatables.net-buttons 1.3.1 1.3.1

### 1.360.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# 1.361 has-binary2 1.0.3 1.0.3

## 1.361.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Kevin Roark

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.362 vfile-message 1.1.1 1.1.1

## 1.362.1 Available under license :

(The MIT License)

Copyright (c) 2017 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.363 @types/qs 6.9.5 6.9.5

### 1.363.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.364 pend 1.2.0 1.2.0

### 1.364.1 Available under license :

The MIT License (Expat)

Copyright (c) 2014 Andrew Kelley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.365 engine.io-client 3.5.0 3.5.0

### 1.365.1 Available under license :

(The MIT License)

Copyright (c) 2014-2015 Automattic <dev@cloudup.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.366 jws 3.2.2 3.2.2

### 1.366.1 Available under license :

Copyright (c) 2013 Brian J. Brennan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the

Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.367 uc.micro 1.0.5 1.0.5

### 1.367.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.368 source-map 0.4.4 0.4.4

### 1.368.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.369 image-size 0.5.5 0.5.5

### 1.369.1 Available under license :

The MIT License (MIT)

Copyright 2017 Aditya Yadav, <http://netroy.in>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.370 @nivo/line 0.67.0 0.67.0

### 1.370.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.371 bcrypt-pbkdf 1.0.2 1.0.2

### 1.371.1 Available under license :

The Blowfish portions are under the following license:

Blowfish block cipher for OpenBSD

Copyright 1997 Niels Provos <provos@physnet.uni-hamburg.de>

All rights reserved.

Implementation advice by David Mazieres <dm@lcs.mit.edu>.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The bcrypt\_pbkdf portions are under the following license:

Copyright (c) 2013 Ted Unangst <tedu@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Performance improvements (Javascript-specific):

Copyright 2016, Joyent Inc

Author: Alex Wilson <alex.wilson@joyent.com>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.372 iconv-lite 0.6.2 0.6.2

### 1.372.1 Available under license :

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.373 inherits 2.0.4 2.0.4

### 1.373.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any



purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.374 ajv-keywords 3.5.2 3.5.2

### 1.374.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.375 jsonify 0.0.0 0.0.0

### 1.375.1 Available under license :

Public domain

## 1.376 cookie-parser 1.4.5 1.4.5

## 1.376.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.377 x-is-string 0.1.0 0.1.0

### 1.377.1 Available under license :

Copyright (c) 2014 Matt-Esch.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.378 react-router 4.3.1 4.3.1

## 1.378.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.379 big-integer 1.6.48 1.6.48

## 1.379.1 Available under license :

This is free and unencumbered software released into the public domain.

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this software, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

In jurisdictions that recognize copyright laws, the author or authors of this software dedicate any and all copyright interest in the software to the public domain. We make this dedication for the benefit of the public at large and to the detriment of our heirs and successors. We intend this dedication to be an overt act of relinquishment in perpetuity of all present and future rights to this software under copyright law.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

For more information, please refer to <<http://unlicense.org>>

# 1.380 hoist-non-react-statics 1.2.0 1.2.0

## 1.380.1 Available under license :

Software License Agreement (BSD License)

=====

Copyright (c) 2015, Yahoo! Inc. All rights reserved.

-----

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Yahoo! Inc. nor the names of YUI's contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.381 cors 2.8.5 2.8.5

## 1.381.1 Available under license :

(The MIT License)

Copyright (c) 2013 Troy Goode <troygoode@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.382 escape-string-regexp 1.0.5 1.0.5

## 1.382.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.383 js-base64 2.6.4 2.6.4

### 1.383.1 Available under license :

Copyright (c) 2014, Dan Kogai  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of {{{project}}} nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.384 mime-types 2.1.16 2.1.16

### 1.384.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jungleberry.com>  
Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.385 isarray 2.0.1 2.0.1

### 1.385.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.386 code-point-at 1.1.0 1.1.0

## 1.386.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.387 concat-stream 2.0.0 2.0.0

## 1.387.1 Available under license :

The MIT License

Copyright (c) 2013 Max Ogden

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,



EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.388 combined-stream 1.0.5 1.0.5

## 1.388.1 Available under license :

Copyright (c) 2011 Debuggable Limited <felix@debuggable.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.389 mongodb-core 2.1.18 2.1.18

## 1.389.1 Available under license :

Mongodb-core uses third-party libraries or other resources that may be distributed under licenses different than the Mongodb-core software.

In the event that we accidentally failed to list a required notice, please bring it to our attention through any of the ways detailed here:

`mongodb-dev@googlegroups.com`

The attached notices are provided for information only.

For any licenses that require disclosure of source, sources are available at <https://github.com/mongodb/node-mongodb-native>.

1) License Notice for nan.h

-----

The MIT License (MIT)

=====

Copyright (c) 2016 NAN contributors

-----

NAN contributors listed at [<https://github.com/nodejs/nan#contributors>](https://github.com/nodejs/nan#contributors)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.390 decompress-response 3.3.0 3.3.0

### 1.390.1 Available under license :

^The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy  
of this software and associated documentation files (the "Software"), to deal  
in the Software without restriction, including without limitation the rights  
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell  
copies of the Software, and to permit persons to whom the Software is  
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in  
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE  
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER  
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN  
THE SOFTWARE.

## 1.391 urllib3 1.26.4

### 1.391.1 Available under license :

# Contributions to the urllib3 project

## Creator & Maintainer

\* Andrey Petrov <andrey.petrov@shazow.net>

## ## Contributors

In chronological order:

\* victor.vde <<http://code.google.com/u/victor.vde/>>

\* HTTPS patch (which inspired HTTPSConnectionPool)

\* erikcederstrand <<http://code.google.com/u/erikcederstrand/>>

\* NTLM-authenticated HTTPSConnectionPool

\* Basic-authenticated HTTPSConnectionPool (merged into make\_headers)

\* niphlod <niphlod@gmail.com>

\* Client-verified SSL certificates for HTTPSConnectionPool

\* Response gzip and deflate encoding support

\* Better unicode support for filepost using StringIO buffers

\* btoconnor <brian@btoconnor.net>

\* Non-multipart encoding for POST requests

\* p.dobrogost <<http://code.google.com/u/@WBRSRIBZDhBFXQB6/>>

\* Code review, PEP8 compliance, benchmark fix

\* kennethreitz <me@kennethreitz.com>

\* Bugfixes, suggestions, Requests integration

\* georgemarshall <<https://github.com/georgemarshall>>

\* Bugfixes, Improvements and Test coverage

\* Thomas Kluyver <thomas@kluyver.me.uk>

\* Python 3 support

\* brandon-rhodes <<http://rhodesmill.org/brandon>>

\* Design review, bugfixes, test coverage.

\* studer <theo.studer@gmail.com>

\* IPv6 url support and test coverage

\* Shivaram Lingamneni <slingamn@cs.stanford.edu>

\* Support for explicitly closing pooled connections

\* hartator <hartator@gmail.com>

\* Corrected multipart behavior for params

\* Thomas Weischuh <thomas@t-8ch.de>

\* Support for TLS SNI



- \* API unification of ssl\_version/cert\_reqs
- \* SSL fingerprint and alternative hostname verification
- \* Bugfixes in testsuite
  
- \* Sune Kirkeby <mig@ibofobi.dk>
- \* Optional SNI-support for Python 2 via PyOpenSSL.
  
- \* Marc Schlaich <marc.schlaich@gmail.com>
- \* Various bugfixes and test improvements.
  
- \* Bryce Boe <bbzbryce@gmail.com>
- \* Correct six.moves conflict
- \* Fixed pickle support of some exceptions
  
- \* Boris Figovsky <boris.figovsky@ravellosystems.com>
- \* Allowed to skip SSL hostname verification
  
- \* Cory Benfield <<https://lukasa.co.uk/about/>>
- \* Stream method for Response objects.
- \* Return native strings in header values.
- \* Generate 'Host' header when using proxies.
  
- \* Jason Robinson <jaywink@basshero.org>
- \* Add missing WrappedSocket.fileno method in PyOpenSSL
  
- \* Audrius Butkevicius <audrius.butkevicius@elastichosts.com>
- \* Fixed a race condition
  
- \* Stanislav Vitkovskiy <stas.vitkovsky@gmail.com>
- \* Added HTTPS (CONNECT) proxy support
  
- \* Stephen Holsapple <sholsapp@gmail.com>
- \* Added abstraction for granular control of request fields
  
- \* Martin von Gagern <Martin.vGagern@gmx.net>
- \* Support for non-ASCII header parameters
  
- \* Kevin Burke <kev@inburke.com> and Pavel Kirichenko <juanych@yandex-team.ru>
- \* Support for separate connect and request timeouts
  
- \* Peter Waller <p@pwaller.net>
- \* HTTPResponse.tell() for determining amount received over the wire
  
- \* Nipunn Koorapati <nipunn1313@gmail.com>
- \* Ignore default ports when comparing hosts for equality
  
- \* Danilo @dbrgn <<https://dbrgn.ch/>>
- \* Disabled TLS compression by default on Python 3.2+

- \* Disabled TLS compression in pyopenssl contrib module
- \* Configurable cipher suites in pyopenssl contrib module
  
- \* Roman Bogorodskiy <roman.bogorodskiy@ericsson.com>
- \* Account retries on proxy errors
  
- \* Nicolas Delaby <nicolas.delaby@ezeep.com>
- \* Use the platform-specific CA certificate locations
  
- \* Josh Schneier <https://github.com/jschneier>
- \* HTTPHeaderDict and associated tests and docs
- \* Bugfixes, docs, test coverage
  
- \* Tahia Khan <http://tahia.tk/>
- \* Added Timeout examples in docs
  
- \* Arthur Grunseid <https://grunseid.com>
- \* source\_address support and tests (with https://github.com/bui)
  
- \* Ian Cordasco <graffatcolmingov@gmail.com>
- \* PEP8 Compliance and Linting
- \* Add ability to pass socket options to an HTTP Connection
  
- \* Erik Tollerud <erik.tollerud@gmail.com>
- \* Support for standard library io module.
  
- \* Krishna Prasad <kprasad.iitd@gmail.com>
- \* Google App Engine documentation
  
- \* Aaron Meurer <asmeurer@gmail.com>
- \* Added Url.url, which unparses a Url
  
- \* Evgeny Kapun <abacabadabacaba@gmail.com>
- \* Bugfixes
  
- \* Benjamin Meyer <bm\_witness@yahoo.com>
- \* Security Warning Documentation update for proper capture
  
- \* Shivan Sornarajah <github@sornars.com>
- \* Support for using ConnectionPool and PoolManager as context managers.
  
- \* Alex Gaynor <alex.gaynor@gmail.com>
- \* Updates to the default SSL configuration
  
- \* Tomas Tomecek <ttomecek@redhat.com>
- \* Implemented generator for getting chunks from chunked responses.
  
- \* tlynn <https://github.com/tlynn>

- \* Respect the warning preferences at import.
  
- \* David D. Riddle <ddriddle@illinois.edu>
  - \* IPv6 bugfixes in testsuite
  
- \* Thea Flowers <magicalgirl@google.com>
  - \* App Engine environment tests.
  - \* Documentation re-write.
  
- \* John Krauss <https://github.com/talos>
  - \* Clues to debugging problems with `cryptography` dependency in docs
  
- \* Disassem <https://github.com/Disassem>
  - \* Fix pool-default headers not applying for url-encoded requests like GET.
  
- \* James Atherfold <jlatherfold@hotmail.com>
  - \* Bugfixes relating to cleanup of connections during errors.
  
- \* Christian Pedersen <https://github.com/chripede>
  - \* IPv6 HTTPS proxy bugfix
  
- \* Jordan Moldow <https://github.com/jmoldow>
  - \* Fix low-level exceptions leaking from ``HTTPResponse.stream()``.
  - \* Bugfix for ``ConnectionPool.urlopen(release\_conn=False)``.
  - \* Creation of ``HTTPConnectionPool.ResponseCls``.
  
- \* Predrag Gruevski <https://github.com/obi1kenobi>
  - \* Made cert digest comparison use a constant-time algorithm.
  
- \* Adam Talsma <https://github.com/a-tal>
  - \* Bugfix to ca\_cert file paths.
  
- \* Evan Meagher <https://evanmeagher.net>
  - \* Bugfix related to `memoryview` usage in PyOpenSSL adapter
  
- \* John Vandenberg <jayvdb@gmail.com>
  - \* Python 2.6 fixes; pyflakes and pep8 compliance
  
- \* Andy Caldwell <andy.m.caldwell@googlemail.com>
  - \* Bugfix related to reusing connections in indeterminate states.
  
- \* Ville Skytt <ville.skytta@iki.fi>
  - \* Logging efficiency improvements, spelling fixes, Travis config.
  
- \* Shige Takeda <smtakeda@gmail.com>
  - \* Started Recipes documentation and added a recipe about handling concatenated gzip data in HTTP response
  
- \* Jess Shapiro <jesse@jesseshapiro.net>

- \* Various character-encoding fixes/tweaks
- \* Disabling IPv6 DNS when IPv6 connections not supported
  
- \* David Foster <<http://dafoster.net/>>
- \* Ensure order of request and response headers are preserved.
  
- \* Jeremy Cline <[jeremy@jcline.org](mailto:jeremy@jcline.org)>
- \* Added connection pool keys by scheme
  
- \* Aviv Palivoda <[palaviv@gmail.com](mailto:palaviv@gmail.com)>
- \* History list to Retry object.
- \* HTTPResponse contains the last Retry object.
  
- \* Nate Prewitt <[nate.prewitt@gmail.com](mailto:nate.prewitt@gmail.com)>
- \* Ensure timeouts are not booleans and greater than zero.
- \* Fixed infinite loop in ``stream`` when amt=None.
- \* Added length\_remaining to determine remaining data to be read.
- \* Added enforce\_content\_length to raise exception when incorrect content-length received.
  
- \* Seth Michael Larson <[sethmichaellarson@protonmail.com](mailto:sethmichaellarson@protonmail.com)>
- \* Created selectors backport that supports PEP 475.
  
- \* Alexandre Dias <[alex.dias@smarkets.com](mailto:alex.dias@smarkets.com)>
- \* Don't retry on timeout if method not in whitelist
  
- \* Moinuddin Quadri <[moin18@gmail.com](mailto:moin18@gmail.com)>
- \* Lazily load idna package
  
- \* Tom White <[s6yg1ez3@mail2tor.com](mailto:s6yg1ez3@mail2tor.com)>
- \* Made SOCKS handler differentiate socks5h from socks5 and socks4a from socks4.
  
- \* Tim Burke <[tim.burke@gmail.com](mailto:tim.burke@gmail.com)>
- \* Stop buffering entire deflate-encoded responses.
  
- \* Tuukka Mustonen <[tuukka.mustonen@gmail.com](mailto:tuukka.mustonen@gmail.com)>
- \* Add counter for status\_forcelist retries.
  
- \* Erik Rose <[erik@mozilla.com](mailto:erik@mozilla.com)>
- \* Bugfix to pyopenssl vendoring
  
- \* Wolfgang Richter <[wolfgang.richter@gmail.com](mailto:wolfgang.richter@gmail.com)>
- \* Bugfix related to loading full certificate chains with PyOpenSSL backend.
  
- \* Mike Miller <[github@mikeage.net](mailto:github@mikeage.net)>
- \* Logging improvements to include the HTTP(S) port when opening a new connection
  
- \* Ioannis Tziakos <[mail@itziakos.gr](mailto:mail@itziakos.gr)>
- \* Fix ``util.selectors.\_fileobj\_to\_fd`` to accept ``long``.

- \* Update appveyor tox setup to use the 64bit python.
  
- \* Akamai (through Jess Shapiro) <jshapiro@akamai.com>
- \* Ongoing maintenance; 2017-2018
  
- \* Dominique Leuenberger <dimstar@opensuse.org>
- \* Minor fixes in the test suite
  
- \* Will Bond <will@wbond.net>
- \* Add Python 2.6 support to ``contrib.securetransport``
  
- \* Aleksei Alekseev <alekseev.yeskela@gmail.com>
- \* using auth info for socks proxy
  
- \* Chris Wilcox <git@crwilcox.com>
- \* Improve contribution guide
- \* Add ``HTTPResponse.geturl`` method to provide ``urllib2.urlopen().geturl()`` behavior
  
- \* Bruce Merry <https://www.brucemerry.org.za>
- \* Fix leaking exceptions when system calls are interrupted with zero timeout
  
- \* Hugo van Kemenade <https://github.com/hugovk>
- \* Drop support for EOL Python 2.6
  
- \* Tim Bell <https://github.com/timb07>
- \* Bugfix for responses with Content-Type: message/\* logging warnings
  
- \* Justin Bramley <https://github.com/jbramleycl>
- \* Add ability to handle multiple Content-Encodings
  
- \* Katsuhiko YOSHIDA <https://github.com/kyoshidajp>
- \* Remove Authorization header regardless of case when redirecting to cross-site
  
- \* James Meickle <https://permadeath.com/>
- \* Improve handling of Retry-After header
  
- \* Chris Jerdonek <chris.jerdonek@gmail.com>
- \* Remove a spurious TypeError from the exception chain inside HTTPConnectionPool.\_make\_request(), also for BaseExceptions.
  
- \* Jorge Lopez Silva <https://github.com/jalopezsilva>
- \* Added support for forwarding requests through HTTPS proxies.
  
- \* Benno Rice <benno@jeamland.net>
- \* Allow cadata parameter to be passed to underlying ``SSLContext.load\_verify\_locations()``.
  
- \* Keiichi Kobayashi <abok.1k@gmail.com>
- \* Rename VerifiedHTTPSConnection to HTTPSConnection

- \* Himanshu Garg <garg\_himanshu@outlook.com>
- \* DOC & LICENSE Update
  
- \* Hod Bin Noon <bin.noon.hod@gmail.com>
- \* Test improvements
  
- \* Chris Olufson <tycarac@gmail.com>
- \* Fix for connection not being released on HTTP redirect and response not preloaded
  
- \* [Bastiaan Bakker] <https://github.com/bastiaanb>
- \* Support for logging session keys via environment variable ``SSLKEYLOGFILE`` (Python 3.8+)
  
- \* [Ezzeri Esa] <https://github.com/savarin>
- \* Ports and extends on types from typedshed
  
- \* [Your name or handle] <[email or website]>
- \* [Brief summary of your changes]

MIT License

Copyright (c) 2008-2020 Andrey Petrov and contributors (see CONTRIBUTORS.txt)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.392 parseuri 0.0.5 0.0.5

### 1.392.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Gal Koren

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.393 express 4.17.1 4.17.1

### 1.393.1 Available under license :

(The MIT License)

Copyright (c) 2009-2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2013-2014 Roman Shtylman <shtylman+expressjs@gmail.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.394 vfile 2.3.0 2.3.0

## 1.394.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.395 d3-hierarchy 1.1.9 1.1.9

## 1.395.1 Available under license :

Copyright 2010-2016 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND



ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.396 is-buffer 1.1.6 1.1.6

### 1.396.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.397 path-key 3.1.1 3.1.1

### 1.397.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.398 engine.io-client 3.3.2 3.3.2

### 1.398.1 Available under license :

(The MIT License)

Copyright (c) 2014-2015 Automattic <dev@cloudup.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.399 delaunator 4.0.1 4.0.1

### 1.399.1 Available under license :

ISC License

Copyright (c) 2017, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice

and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.400 ajv 6.12.6 6.12.6

### 1.400.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.401 react 15.6.2 15.6.2

### 1.401.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.402 readable-stream 2.3.7 2.3.7

### 1.402.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or

sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

.....

## 1.403 specificity 0.4.1 0.4.1

### 1.403.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Keegan Street and others

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.404 follow-redirects 1.13.2 1.13.2

### 1.404.1 Available under license :

Copyright 2014present Olivier Lalonde <olalonde@gmail.com>, James Talmage <james@talmage.io>, Ruben Verborgh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies

of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.405 strip-final-newline 2.0.0 2.0.0

### 1.405.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.406 bluebird 3.7.2 3.7.2

### 1.406.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2018 Petka Antonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.407 style-loader 0.16.1 0.16.1

### 1.407.1 Available under license :

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.408 Iodash 4.17.11 4.17.11

### 1.408.1 Available under license :

Copyright JS Foundation and other contributors <<https://js.foundation/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.409 Iodash 4.17.4 4.17.4



## 1.409.1 Available under license :

Copyright JS Foundation and other contributors <<https://js.foundation/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.410 optional-require 1.0.3 1.0.3

## 1.410.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as

a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following

conditions:

- a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
- b. You must cause any modified files to carry prominent notices stating that You changed the files; and
- c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.411 invariant 2.2.2 2.2.2

### 1.411.1 Available under license :

Copyright (c) 2016, Andres Suarez  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of invariant nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.412 domutils 2.1.0 2.1.0

### 1.412.1 Available under license :

Copyright (c) Felix Bhm  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.413 datatables.net-dt 1.10.13 1.10.13

## 1.413.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.414 lodash.reduce 4.5.0 4.5.0

## 1.414.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.415 string\_decoder 1.3.0 1.3.0

### 1.415.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE



AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

## 1.416 jsprim 1.4.0 1.4.0

### 1.416.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.417 domhandler 3.3.0 3.3.0

### 1.417.1 Available under license :

Copyright (c) Felix Bhm

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.418 mongodb 3.6.6 3.6.6

### 1.418.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.419 unload 2.2.0 2.2.0

### 1.419.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2015-2016 Netflix, Inc., Microsoft Corp. and contributors

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.420 @types/connect 3.4.34 3.4.34

### 1.420.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.421 trough 1.0.5 1.0.5

### 1.421.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.422 node-gyp-build 4.2.3 4.2.3

### 1.422.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR



IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.423 request 2.88.2 2.88.2

### 1.423.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed

as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.424 @mapbox/whoots-js 3.1.0 3.1.0

### 1.424.1 Available under license :

ISC License

Copyright (c) 2017, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice

and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.425 strict-uri-encode 2.0.0 2.0.0

### 1.425.1 Available under license :

The MIT License (MIT)

Copyright (c) Kevin Martensson <kevinmartensson@gmail.com> (github.com/kevva)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.426 string-width 2.1.1 2.1.1

### 1.426.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.427 js-cookie 2.1.1 2.1.1

### 1.427.1 Available under license :

Copyright 2014 Klaus Hartl

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.428 ansi-styles 3.2.1 3.2.1

### 1.428.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.429 react-dom 17.0.1 17.0.1

### 1.429.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present Stephen J. Collings, Matthew Honnibal, Pieter Vanderwerff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.430 is-stream 1.1.0 1.1.0

### 1.430.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.431 mime-db 1.29.0 1.29.0

### 1.431.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.432 domhandler 3.0.0 3.0.0

## 1.432.1 Available under license :

Copyright (c) Felix Bhm  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.433 accepts 1.3.7 1.3.7

## 1.433.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jungleberry.com>  
Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,



EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.434 js-sha 0.8.0 0.8.0

### 1.434.1 Available under license :

Copyright 2015-2018 Chen, Yi-Cyuan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.435 string-capitalize 1.0.1 1.0.1

### 1.435.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.436 wordwrap 0.0.3 0.0.3

### 1.436.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.437 ast-types 0.9.11 0.9.11

### 1.437.1 Available under license :

Copyright (c) 2013 Ben Newman <bn@cs.stanford.edu>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.438 fast-json-stable-stringify 2.0.0 2.0.0

### 1.438.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.439 d3-color 2.0.0 2.0.0

### 1.439.1 Available under license :

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior

written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.440 ajv 4.11.8 4.11.8

### 1.440.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.441 promise 7.3.1 7.3.1

### 1.441.1 Available under license :

Copyright (c) 2014 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.442 pako 1.0.11 1.0.11

### 1.442.1 Available under license :

(The MIT License)

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.443 aws4 1.11.0 1.11.0

### 1.443.1 Available under license :

Copyright 2013 Michael Hart (michael.hart.au@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of

this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.444 mime-db 1.46.0 1.46.0

### 1.444.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jungleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.445 kind-of 3.2.2 3.2.2

## 1.445.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2017, Jon Schlinkert

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.446 deepmerge 1.5.0 1.5.0

### 1.446.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012 Nicholas Fisher

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.447 mquery 2.3.3 2.3.3

## 1.447.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.448 angular2-webpack-starter 5.0.5 5.0.5

## 1.448.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016 AngularClass LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,



FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.449 asynckit 0.4.0 0.4.0

### 1.449.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Alex Indigo

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.450 url-parse 1.4.7 1.4.7

### 1.450.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.451 fast-deep-equal 1.1.0 1.1.0

### 1.451.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.452 d3-format 2.0.0 2.0.0

### 1.452.1 Available under license :

Copyright 2010-2015 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.453 helmet 4.5.0 4.5.0

### 1.453.1 Available under license :

The MIT License

Copyright (c) 2012-2021 Evan Hahn, Adam Baldwin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.454 dayjs 1.10.4 1.10.4

## 1.454.1 Available under license :

MIT License

Copyright (c) 2018-present, iamkun

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.455 css-animation 1.3.2 1.3.2

## 1.455.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.456 d3 3.5.17 3.5.17

## 1.456.1 Available under license :

Copyright (c) 2010-2016, Michael Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.457 merge-descriptors 1.0.1 1.0.1

## 1.457.1 Available under license :

(The MIT License)

Copyright (c) 2013 Jonathan Ong <me@jungleberry.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.458 yargs-parser 10.1.0 10.1.0

### 1.458.1 Available under license :

Copyright (c) 2016, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.459 load-json-file 4.0.0 4.0.0

### 1.459.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.460 tiny-invariant 1.1.0 1.1.0

### 1.460.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.461 lazy-ass 1.6.0 1.6.0

### 1.461.1 Available under license :

Copyright (c) 2014 Gleb Bahmutov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following

conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.462 highlight-words-core 1.2.2 1.2.2

### 1.462.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Treasure Data

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.463 ncp 2.0.0 2.0.0

### 1.463.1 Available under license :

# MIT License

###Copyright (C) 2011 by Charlie McConnell



Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.464 grid-index 1.1.0 1.1.0

### 1.464.1 Available under license :

Copyright (c) 2016, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.465 once 1.4.0 1.4.0

### 1.465.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.466 normalize-package-data 2.5.0 2.5.0

### 1.466.1 Available under license :

This package contains code originally written by Isaac Z. Schlueter.  
Used with permission.

Copyright (c) Meryn Stol ("Author")  
All rights reserved.

The BSD License

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.467 aws4 1.6.0 1.6.0

## 1.467.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.468 object-component 0.0.3 0.0.3

## 1.468.1 Available under license :

The MIT License (MIT)  
Copyright (c) 2012 Mike Ihbe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.469 asn1 0.2.4 0.2.4

## 1.469.1 Available under license :

Copyright (c) 2011 Mark Cavage, All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.470 @cypress/listr-verbose-renderer 0.4.1

## 0.4.1

### 1.470.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.471 aws-sign2 0.7.0 0.7.0

### 1.471.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent

infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.472 split 0.2.10 0.2.10

### 1.472.1 Available under license :

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.473 utils-merge 1.0.1 1.0.1

### 1.473.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2017 Jared Hanson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.474 hooks-fixed 2.0.2 2.0.2

### 1.474.1 Available under license :

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.475 arraybuffer.slice 0.0.7 0.0.7

### 1.475.1 Available under license :

Copyright (C) 2013 Rase-

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.476 log-symbols 1.0.2 1.0.2

### 1.476.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.477 react-top-loading-bar 1.2.0 1.2.0

### 1.477.1 Available under license :

MIT License

Copyright (c) 2019 Klendi Gocci

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.478 @amcharts/amcharts3-react 2.0.7 2.0.7

## 1.478.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.479 worker-loader 2.0.0 2.0.0

### 1.479.1 Available under license :

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.480 rw 1.3.3 1.3.3

### 1.480.1 Available under license :

Copyright (c) 2014-2016, Michael Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.



\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.481 core-js 1.2.7 1.2.7

### 1.481.1 Available under license :

Copyright (c) 2015 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.482 string-humanize 1.0.0 1.0.0

## 1.482.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.483 json-schema-traverse 0.4.1 0.4.1

### 1.483.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.484 bytes 3.0.0 3.0.0

## 1.484.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2015 Jed Watson <jed.watson@me.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.485 @babel/runtime 7.3.4 7.3.4

## 1.485.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.486 get-stream 3.0.0 3.0.0

### 1.486.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.487 private 0.1.7 0.1.7

### 1.487.1 Available under license :

Copyright (c) 2014 Ben Newman <bn@cs.stanford.edu>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.488 babel-runtime 6.26.0 6.26.0**

### **1.488.1 Available under license :**

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.489 @nivo/scales 0.67.0 0.67.0**

### **1.489.1 Available under license :**

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to

use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.490 domutils 2.4.4 2.4.4

### 1.490.1 Available under license :

Copyright (c) Felix Bhm  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.491 which 2.0.2 2.0.2

## 1.491.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.492 mime-types 2.1.27 2.1.27

### 1.492.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jungleberry.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.493 case-sensitive-paths-webpack-plugin

## 2.1.1 2.1.1

### 1.493.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Michael Pratt

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.494 statuses 1.5.0 1.5.0

### 1.494.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.495 sindresorhus-is 0.7.0 0.7.0

### 1.495.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.496 utf-8-validate 5.0.2 5.0.2

### 1.496.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com> (<http://2x.io>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.497 regenerator-runtime 0.10.5 0.10.5

### 1.497.1 Available under license :

Copyright (c) 2015-present James Long

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.498 markdown-it 8.4.2 8.4.2

### 1.498.1 Available under license :

Copyright (c) 2014 Vitaly Puzrin, Alex Kocharin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.499 Iodash.\_getnative 3.9.1 3.9.1

### 1.499.1 Available under license :

Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>>

Based on Underscore.js, copyright 2009-2015 Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.500 Iodash-es 4.17.11 4.17.11

### 1.500.1 Available under license :

Copyright JS Foundation and other contributors <<https://js.foundation/>>

Based on Underscore.js, copyright Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.501 mapbox-gl 1.11.1 1.11.1

## 1.501.1 Available under license :

Copyright (c) 2020, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Mapbox GL JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Contains code from glfx.js

Copyright (C) 2011 by Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----  
Contains a portion of d3-color <https://github.com/d3/d3-color>

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.502 is-whitespace-character 1.0.4 1.0.4

### 1.502.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <[tituswormer@gmail.com](mailto:tituswormer@gmail.com)>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.503 esm 3.2.25 3.2.25

### 1.503.1 Available under license :

The MIT License (MIT)

Copyright esm contributors

Based on reify, copyright Ben Newman <<https://github.com/benjamn/reify>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.504 datatables.net 1.10.15 1.10.15

## 1.504.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.505 ansicolors 0.2.1 0.2.1

## 1.505.1 Available under license :

Copyright 2013 Thorsten Lorenz.  
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR



## 1.506 extsprintf 1.3.0 1.3.0

### 1.506.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.507 error-ex 1.3.2 1.3.2

### 1.507.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.508 js-tokens 3.0.1 3.0.1

### 1.508.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.509 is-retry-allowed 1.2.0 1.2.0

### 1.509.1 Available under license :

The MIT License (MIT)

Copyright (c) Vsevolod Strukchinsky <floatdrop@gmail.com> (github.com/floatdrop)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.510 is-alphabetical 1.0.4 1.0.4

### 1.510.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.511 cli-table3 0.6.0 0.6.0

### 1.511.1 Available under license :

MIT License

Copyright (c) 2014 James Talmage <james.talmage@jrtechnical.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.512 python-certifi 2020.12.5

### 1.512.1 Available under license :

This package contains a modified version of ca-bundle.crt:

ca-bundle.crt -- Bundle of CA Root Certificates

Certificate data from Mozilla as of: Thu Nov 3 19:04:19 2011#

This is a bundle of X.509 certificates of public Certificate Authorities (CA). These were automatically extracted from Mozilla's root certificates file (certdata.txt). This file can be found in the mozilla source tree:

<http://mxr.mozilla.org/mozilla/source/security/nss/lib/ckfw/builtins/certdata.txt?raw=1#>

It contains the certificates in PEM format and therefore can be directly used with curl / libcurl / php\_curl, or with an Apache+mod\_ssl webserver for SSL client authentication.

Just configure this file as the SSLCACertificateFile.#

\*\*\*\*\* BEGIN LICENSE BLOCK \*\*\*\*\*

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

\*\*\*\*\* END LICENSE BLOCK \*\*\*\*\*

@(#) \$RCSfile: certdata.txt,v \$ \$Revision: 1.80 \$ \$Date: 2011/11/03 15:11:58 \$

Mozilla Public License

Version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. “Contribution”

means Covered Software of a particular Contributor.

1.4. “Covered Software”

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. “Incompatible With Secondary Licenses”

means

that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. “Executable Form”

means any form of the work other than Source Code Form.

1.7. “Larger Work”

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. “License”

means this document.

1.9. “Licensable”

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. “Modifications”

means any of the following:

any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

any new file in Source Code Form that contains any Covered Software.

1.11. “Patent Claims” of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. “Secondary License”

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. “Source Code Form”

means the form of the work preferred for making modifications.

#### 1.14. “You” (or “Your”)

means an individual or a legal entity exercising rights under this License. For legal entities, “You” includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, “control” means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

### 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

### 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

for any code that a Contributor has removed from Covered Software; or

for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

### 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

### 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

### 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

## 3. Responsibilities

### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

## 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the

maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

## 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. Disclaimer of Warranty

Covered Software is provided under this License on an “as is” basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

## 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party’s negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party’s ability to bring cross-claims or counter-claims.



## 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <https://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

# 1.513 mpromise 0.5.5 0.5.5

## 1.513.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.514 moment-timezone 0.5.31 0.5.31

### 1.514.1 Available under license :

The MIT License (MIT)

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.515 btoa 1.2.1 1.2.1

## 1.515.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit

on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

## 2. Grant of Copyright License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

## 3. Grant of Patent License.

Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

## 4. Redistribution.

You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form

of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

#### 5. Submission of Contributions.

Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

#### 6. Trademarks.

This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

#### 7. Disclaimer of Warranty.

Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

## 8. Limitation of Liability.

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

## 9. Accepting Warranty or Additional Liability.

While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

### APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

## License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

### 1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this

License.

- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.
- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs,



sounds or images.

- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce, limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:

- i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;

- ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,

- iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now

known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:

- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.
- b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner;

provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

- c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

## 5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## 7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

## 8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced

according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

#### Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at <http://creativecommons.org/>.

## 1.516 ci-info 2.0.0 2.0.0

### 1.516.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016-2018 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.517 fs-finder 1.8.1 1.8.1

### 1.517.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013 - 2015 David Kudera

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.518 backbone.marionette 3.5.1 3.5.1

### 1.518.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

MarionetteJS is distributed under [MIT license](<http://mutedsolutions.mit-license.org/>).

# 1.519 less 2.7.2 2.7.2

## 1.519.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,

and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)



with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

# 1.520 canvg 3.0.7 3.0.7

## 1.520.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010 - present Gabe Lerner (gabelerner@gmail.com) - <https://github.com/canvg/canvg>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.521 log4javascript 1.4.15 1.4.15

## 1.521.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## 1.522 doctrine 2.0.0 2.0.0

### 1.522.1 Available under license :

Apache License  
Version 2.0, January 2004

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally



submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or

implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
  
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
  
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.523 sharkdown 0.1.1 0.1.1

### 1.523.1 Available under license :

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS  
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT  
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR  
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR  
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,  
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,  
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR  
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF  
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING  
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS  
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.524 @mapbox/unitbezier 0.0.0 0.0.0



## 1.524.1 Available under license :

<OWNER> = Regents of the University of California  
<ORGANIZATION> = University of California, Berkeley  
<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.525 d3-array 2.11.0 2.11.0

### 1.525.1 Available under license :

Copyright 2010-2020 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.526 sanitize-html 1.27.5 1.27.5

### 1.526.1 Available under license :

Copyright (c) 2013, 2014, 2015 P'unk Avenue LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.527 resolve 1.16.1 1.16.1

### 1.527.1 Available under license :

MIT License

Copyright (c) 2012 James Halliday

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.528 react-redux 5.0.7 5.0.7

### 1.528.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.529 decode-uri-component 0.2.0 0.2.0

### 1.529.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.530 shallowequal 0.2.2 0.2.2

### 1.530.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Alberto Leal <mailforalberto@gmail.com> (github.com/dashed)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.531 qs 6.4.0 6.4.0

## 1.531.1 Available under license :

Copyright (c) 2014 Nathan LaFreniere and other contributors.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: <https://github.com/hapijs/qs/graphs/contributors>

## 1.532 d3-format 1.4.5 1.4.5

### 1.532.1 Available under license :

Copyright 2010-2015 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.533 cryptiles 2.0.5 2.0.5

### 1.533.1 Available under license :

Copyright (c) 2014, Eran Hammer and other contributors.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: <https://github.com/hueniverse/cryptiles/graphs/contributors>

# 1.534 onetime 1.1.0 1.1.0

## 1.534.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.535 htmlparser2 4.1.0 4.1.0

## 1.535.1 Available under license :

Copyright 2010, 2011, Chris Winberry <chris@winberry.net>. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS

IN THE SOFTWARE.

## 1.536 buffer-shims 1.0.0 1.0.0

### 1.536.1 Available under license :

# Copyright (c) 2016 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**\*\*THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\*\***

## 1.537 strip-ansi 3.0.1 3.0.1

### 1.537.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER**



LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.538 tough-cookie 2.3.2 2.3.2

## 1.538.1 Available under license :

Copyright (c) 2015, Salesforce.com, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Salesforce.com nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

===

The following exceptions apply:

===

`public\_suffix\_list.dat` was obtained from  
<[https://publicsuffix.org/list/public\\_suffix\\_list.dat](https://publicsuffix.org/list/public_suffix_list.dat)> via  
<<http://publicsuffix.org>>. The license for this file is MPL/2.0. The header of that file reads as follows:

```
// This Source Code Form is subject to the terms of the Mozilla Public
// License, v. 2.0. If a copy of the MPL was not distributed with this
// file, You can obtain one at http://mozilla.org/MPL/2.0/.
```

# 1.539 setprototypeof 1.1.1 1.1.1

## 1.539.1 Available under license :

Copyright (c) 2015, Wes Todd

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.540 datatables.net-responsive 2.1.1 2.1.1

## 1.540.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.541 symbol-observable 1.2.0 1.2.0

## 1.541.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Copyright (c) Ben Lesh <ben@benlesh.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.542 mapbox-gl 0.51.0-beta.2 0.51.0-beta.2

### 1.542.1 Available under license :

Copyright (c) 2014-2016, Michael Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The name Michael Bostock may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MICHAEL BOSTOCK BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Jon Schlinkert, contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2014 Brian Woodward, Jon Schlinkert, contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use,

copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2016, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Mapbox GL JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Contains Hershey Simplex Font: <http://paulbourke.net/dataformats/hershey/>

-----  
Contains code from glfx.js

Copyright (C) 2011 by Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----  
Contains a portion of d3-color <https://github.com/d3/d3-color>

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE

DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.543 fast-memoize 2.5.2 2.5.2

### 1.543.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Caio Gondim

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.544 supports-color 6.1.0 6.1.0

### 1.544.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.545 wordwrap 0.0.2 0.0.2

### 1.545.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# 1.546 emojis-list 3.0.0 3.0.0

## 1.546.1 Available under license :

The MIT License (MIT)

Copyright 2015 Kiko Beats

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.547 ieee754 1.1.13 1.1.13

## 1.547.1 Available under license :

Copyright 2008 Fair Oaks Labs, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.548 handlebars-java 4.0.10 4.0.10

### 1.548.1 Available under license :

Copyright (C) 2011-2016 by Yehuda Katz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.549 fbjs 0.8.17 0.8.17

### 1.549.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.550 datatables.net-buttons 1.2.4 1.2.4

### 1.550.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.551 is-arrayish 0.2.1 0.2.1

### 1.551.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 JD Ballard

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.552 react-transition-group 2.6.0 2.6.0

## 1.552.1 Available under license :

BSD 3-Clause License

Copyright (c) 2018, React Community

Forked from React (<https://github.com/facebook/react>) Copyright 2013-present, Facebook, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.553 parse-srcset 1.0.2 1.0.2

## 1.553.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Alex Bell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.554 mv 2.1.1 2.1.1

## 1.554.1 Available under license :

Copyright (c) 2014 Andrew Kelley

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS

BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.555 extend 3.0.2 3.0.2

### 1.555.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Stefan Thomas

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.556 Iodash 4.17.21 4.17.21

### 1.556.1 Available under license :

Software License Agreement (BSD License)

Copyright (c) 2007, ParaKey Inc.  
All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of Parakey Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Parakey Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
Copyright OpenJS Foundation and other contributors <<https://openjsf.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

Copyright (c) 2010-2016 Jeremy Ashkenas, DocumentCloud

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2009-2016 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors



Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.557 @mapbox/mapbox-gl-style-spec 13.14.0

## 13.14.0

### 1.557.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
"attribution"?: string,
"attribution"?: string
"attribution"?: string,
"attribution"?: string,
```

Found in path(s):

```
* /opt/ws_local/PERMITS_SQL/1050204622_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-tgz/package/types.js
```

No license file was found, but licenses were detected in source scan.

```
{ "version":3,"file":"index.es.js","sources":["../../node_modules/json-stringify-pretty-compact/index.js","../format.js","../../node_modules/url/node_modules/punycode/punycode.js","../../node_modules/url/util.js","../../node_modules/querystring/decode.js","../../node_modules/querystring/encode.js","../../node_modules/querystring/index.js","../../node_modules/url/url.js","../visit.js","../migrate/v8.js","../util/extend.js","../expression/parsing_error.js","../expression/scope.js","../expression/types.js","../../node_modules/csscolorparser/csscolorparser.js","../util/color.js","../expression/types/collator.js","../expression/types/formatted.js","../expression/types/resolved_image.js","../expression/values.js","../expression/definitions/literal.js","../expression/runtime_error.js","../expression/definitions/assertion.js","../expression/definitions/format.js","../expression/definitions/image.js","../expressio
```



```
[JSON.stringify](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify)
\n * to generate formatted output.\n * If `space` is unspecified, a default of `2` spaces will be used.\n * @private\n * @param {Object} style a Mapbox GL Style\n * @param {number} [space] space argument to pass to `JSON.stringify`\n * @returns {string} stringified formatted JSON\n * @example\n * var fs = require('fs');\n * var format = require('mapbox-gl-style-spec').format;\n * var style = fs.readFileSync('./source.json', 'utf8');\n * fs.writeFileSync('./dest.json', format(style));\n * fs.writeFileSync('./dest.min.json', format(style, 0));\n * \nfunction format(style, space = 2) {\n style = sortKeysBy(style, reference.$root);\n\n if (style.layers) {\n style.layers = style.layers.map((layer) => sortKeysBy(layer, reference.layer));\n }\n\n return stringifyPretty(style, {indent: space});\n}\n\nexport default format;\n", "/*! https://mths.be/punycode v1.3.2 by @mathias *\n;(function(root) {\n\n /** Detect free variables\n *\n *var freeExports = typeof exports === 'object' && exports &&\n *!exports.nodeType && exports;\n *var freeModule = typeof module === 'object' && module &&\n *!module.nodeType && module;\n *var freeGlobal =\n *typeof global === 'object' && global;\n *!if (\n *!freeGlobal.global === freeGlobal ||\n *!freeGlobal.window === freeGlobal ||\n *!freeGlobal.self === freeGlobal)\n * {\n *!root = freeGlobal;\n *}\n\n /** The `punycode` object.\n * @name punycode\n * @type Object\n *\n *var punycode, \n *!Highest positive signed 32-bit float value\n *!maxInt = 2147483647, // aka. 0x7FFFFFFF or 2^31-1\n *!Bootstring parameters\n *!base = 36, \n *!tMin = 1, \n *!tMax = 26, \n *!tSkew = 38, \n *!tDamp = 700, \n *!tInitialBias = 72, \n *!tInitialN = 128, //\n *!0x80\n *!tDelimiter = '-', // \n *!x2D\n *!Regular expressions\n *!tregexPunycode = /^xn--/, \n *!tregexNonASCII =\n *!/^[\n *!x20-\n *!x7E]/, // unprintable ASCII chars + non-ASCII chars\n *!tregexSeparators =\n *!/^[\n *!x2E\n *!u3002\n *!uFF0E\n *!uFF61]/g, // RFC 3490 separators\n *!tErrorMessages\n *!terrors = {\n *!t'overflow': 'Overflow: input needs wider integers to process',\n *!t'not-basic': 'Illegal input >= 0x80 (not a basic code point)',\n *!t'invalid-input': 'Invalid input',\n *!t'Convenience shortcuts\n *!tbaseMinusTMin = base - tMin, \n *!tfloor = Math.floor, \n *!tstringFromCharCode = String.fromCharCode,\n *!tTemporary variable\n *!tkey;\n *}\n\n /**-----*\n * A generic error utility function.\n * @private\n * @param {String} type The error type.\n * @returns {Error} Throws a `RangeError` with the applicable error message.\n *\n *function error(type) {\n *!throw\n *!RangeError(errors[type]);\n *}\n\n /**-----*\n * A generic `Array#map` utility function.\n * @private\n * @param {Array} array The array to iterate over.\n * @param {Function} callback The function that gets called for every array\n * item.\n * @returns {Array} A new array of values returned by the callback function.\n *\n *function map(array, fn) {\n *!tvar length = array.length;\n *!tvar result = [];\n *!twhile (length--)\n *!t {\n *!tresult[length] = fn(array[length]);\n *!t}\n *!treturn result;\n *}\n\n /**-----*\n * A simple `Array#map`-like wrapper to work with domain name strings or email\n * addresses.\n * @private\n * @param {String} domain The domain name or email address.\n * @param {Function} callback The function that gets called for every\n * character.\n * @returns {Array} A new string of characters returned by the callback\n * function.\n *\n *function\n *!mapDomain(string, fn) {\n *!tvar parts = string.split('@');\n *!tvar result = '';\n *!tif (parts.length > 1)\n *!t {\n *!t// In email addresses, only the domain name should be punycode'd. Leave\n *!t// the local part (i.e. everything up to `@`) intact.\n *!tresult = parts[0] + '@';\n *!tstring = parts[1];\n *!t}\n *!t// Avoid `split(regex)` for IE8 compatibility. See #17.\n *!tstring = string.replace(regexSeparators, '\n *!x2E');\n *!tvar labels = string.split('.');\n *!tvar encoded = map(labels, fn).join('.');\n *!treturn result + encoded;\n *}\n\n /**-----*\n * Creates an array containing the numeric code points of each Unicode\n * character in the string. While JavaScript uses UCS-2 internally,\n * this function will convert a pair of surrogate halves (each of which\n * UCS-2 exposes as separate characters) into a single code point,\n * matching UTF-16.\n * @see `punycode.ucs2.encode`\n * @see <https://mathiasbynens.be/notes/javascript-encoding>\n * @memberOf punycode.ucs2\n * @name decode\n * @param {String} string The Unicode input string (UCS-2).\n * @returns {Array} The new array of code points.\n *\n *function ucs2decode(string) {\n *!tvar output = [],\n *!t counter = 0,\n *!t length = string.length,\n *!t value,\n *!t extra;\n *!twhile (counter < length)\n *!t {\n *!tvalue =\n *!tstring.charCodeAt(counter++);\n *!tif (value >= 0xD800 && value <= 0xDBFF && counter < length)\n *!t {\n *!t// high surrogate, and there is a next character\n *!textra = string.charCodeAt(counter++);\n *!tif ((extra &
```



```

floor(i / out);
n)
n);
return ucs2encode(output);
}
/**
 * Converts a string of Unicode symbols (e.g. a domain
 * name label) to a Punycode string of ASCII-only symbols.
 * @memberOf punycode
 * @param {String} input The string of Unicode symbols.
 * @returns {String} The resulting Punycode string of ASCII-only
 * symbols.
 */
function encode(input) {
 var n, delta, handledCPCount, basicLength, bias, j, m, q, k, t, currentValue, output = [],
 inputLength, cachedCalculation, handledCPCountPlusOne,
 baseMinusT, qMinusT;
 // Convert the input in UCS-2 to Unicode
 input = ucs2decode(input);
 // Cache the length
 inputLength = input.length;
 // Initialize the state
 tn = initialN;
 delta = 0;
 bias = initialBias;
 // Handle the basic code points
 for (j = 0; j < inputLength; ++j) {
 currentValue = input[j];
 if (currentValue < 0x80)
 output.push(stringFromCharCode(currentValue));
 handledCPCount = basicLength = output.length;
 // `handledCPCount` is the number of code points that have been handled;
 // `basicLength` is the number of basic code points.
 // Finish the basic string - if it is not empty - with a delimiter
 if (basicLength)
 output.push(delimiter);
 // Main encoding loop:
 while (handledCPCount < inputLength) {
 // All non-basic code points < n have been handled already. Find the next
 // larger one:
 for (m = maxInt, j = 0; j < inputLength; ++j) {
 currentValue = input[j];
 if (currentValue >= n && currentValue < m) {
 tm = currentValue;
 // Increase `delta` enough to advance the
 // decoder's <n,i> state to <m,0>, but guard against overflow
 handledCPCountPlusOne = handledCPCount + 1;
 if (m - n > floor((maxInt - delta) / handledCPCountPlusOne))
 throw new Error('overflow');
 delta += (m - n) * handledCPCountPlusOne;
 tn = m;
 for (j = 0; j < inputLength; ++j) {
 currentValue = input[j];
 if (currentValue < n && ++delta > maxInt)
 throw new Error('overflow');
 if (currentValue == n) {
 // Represent delta as a generalized
 // variable-length integer
 for (q = delta, k = base; /* no condition */; k += base) {
 t = k <= bias ? tMin : (k >= bias + tMax ? tMax : k - bias);
 if (q < t)
 break;
 tqMinusT = q - t;
 baseMinusT = base - t;
 output.push(stringFromCharCode(digitToBasic(t + qMinusT % baseMinusT, 0)));
 q = floor(qMinusT / baseMinusT);
 output.push(stringFromCharCode(digitToBasic(q, 0)));
 bias = adapt(delta, handledCPCountPlusOne, handledCPCount == basicLength);
 delta = 0;
 handledCPCount += handledCPCountPlusOne;
 delta += n;
 n++;
 }
 }
 }
 }
 }
 }
 }
 return output.join('');
}
/**
 * Converts a Punycode string representing a domain name or an email address
 * to Unicode. Only the Punycode parts of the input will be converted, i.e.
 * it doesn't matter if you call it on a string that has already been
 * converted to Unicode.
 * @memberOf punycode
 * @param {String} input The Punycode domain name or email address to
 * convert to Unicode.
 * @returns {String} The Unicode representation of the given Punycode
 * string.
 */
function toUnicode(input) {
 return mapDomain(input, function(string) {
 return regexPunycode.test(string) ? decode(string.slice(4).toLowerCase()) :
 string;
 });
}
/**
 * Converts a Unicode string representing a domain name or an email address
 * to Punycode. Only the non-ASCII parts of the domain name will be
 * converted, i.e. it doesn't matter if you call it with a domain that's
 * already in ASCII.
 * @memberOf punycode
 * @param {String} input The domain name or email address to convert,
 * as a Unicode string.
 * @returns {String} The Punycode representation of the given domain
 * name or email address.
 */
function toASCII(input) {
 return mapDomain(input, function(string) {
 return regexNonASCII.test(string) ? 'xn--' + encode(string) :
 string;
 });
}
}
/**
 * Define the public API
 */
punycode = {
 /**
 * A string representing the current Punycode.js version number.
 * @memberOf punycode
 * @type String
 */
 'version': '1.3.2',
 /**
 * An object of methods to convert from JavaScript's internal
 * character representation (UCS-2) to Unicode code points, and
 * back.
 * @see <https://mathiasbynens.be/notes/javascript-encoding>
 * @memberOf punycode
 * @type Object
 */
 'ucs2': {
 'decode': ucs2decode,
 'encode': ucs2encode
 }
};

```





```

path regex\n var simplePath = simplePathPattern.exec(rest);\n if (simplePath) {\n this.path = rest;\n this.href = rest;\n this.pathname = simplePath[1];\n if (simplePath[2]) {\n this.search = simplePath[2];\n if (parseQueryString) {\n this.query = querystring.parse(this.search.substr(1));\n } else {\n this.query = this.search.substr(1);\n }\n } else if (parseQueryString) {\n this.search = ";\n this.query = {};\n }\n return this;\n }\n}\n\n var proto = protocolPattern.exec(rest);\n if (proto) {\n proto = proto[0];\n var lowerProto = proto.toLowerCase();\n this.protocol = lowerProto;\n rest = rest.substr(proto.length);\n }\n\n // figure out if it's got a host\n // user@server is *always* interpreted as a\n // hostname, and url\n // resolution will treat //foo/bar as host=foo,path=bar because that's\n // how the browser\n // resolves relative URLs.\n if (slashesDenoteHost || proto || rest.match(/^\\|\\|\\|\\|\\|+@[^@\\|\\|\\|+\\/]) {\n var slashes =\n rest.substr(0, 2) === '//';\n if (slashes && !(proto && hostlessProtocol[proto])) {\n rest = rest.substr(2);\n this.slashes = true;\n }\n}\n\n if (!hostlessProtocol[proto] &&& (slashes || (proto &&\n !slashedProtocol[proto]))) {\n // there's a hostname.\n // the first instance of /, ?, :, or # ends the host.\n //\n // If there is an @ in the hostname, then non-host chars *are* allowed\n // to the left of the last @ sign, unless\n // some host-ending character\n // comes *before* the @-sign.\n // URLs are obnoxious.\n //\n // ex:\n //\n http://a@b/c/ => user:a@b host:c\n // http://a@b?@c => user:a host:c path:/?@c\n // v0.12 TODO(isaacs):\n // This is not quite how Chrome does things.\n // Review our test case against browsers more comprehensively.\n //\n // find the first instance of any hostEndingChars\n var hostEnd = -1;\n for (var i = 0; i < hostEndingChars.length;\n i++) {\n var hec = rest.indexOf(hostEndingChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec <\n hostEnd))\n hostEnd = hec;\n }\n}\n\n // at this point, either we have an explicit point where the\n // auth\n // portion cannot go past, or the last @ char is the decider.\n var auth, atSign;\n if (hostEnd === -1) {\n // atSign\n // can be anywhere.\n atSign = rest.lastIndexOf('@');\n } else {\n // atSign must be in auth portion.\n //\n http://a@b/c@d => host:b auth:a path:/c@d\n atSign = rest.lastIndexOf('@', hostEnd);\n }\n}\n\n // Now we\n // have a portion which is definitely the auth.\n // Pull that off.\n if (atSign !== -1) {\n auth = rest.slice(0,\n atSign);\n rest = rest.slice(atSign + 1);\n this.auth = decodeURIComponent(auth);\n }\n}\n\n // the host is the\n // remaining to the left of the first non-host char\n hostEnd = -1;\n for (var i = 0; i < nonHostChars.length; i++) {\n var hec = rest.indexOf(nonHostChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec < hostEnd))\n hostEnd = hec;\n }\n}\n\n // if we still have not hit it, then the entire thing is a host.\n if (hostEnd === -1)\n hostEnd = rest.length;\n}\n\n this.host = rest.slice(0, hostEnd);\n rest = rest.slice(hostEnd);\n}\n\n // pull out port.\n this.parseHost();\n}\n\n // we've indicated that there is a hostname,\n // so even if it's empty, it has to be present.\n this.hostname = this.hostname || ";\n}\n\n // if hostname begins with [and ends with]\n // assume that it's an IPv6\n // address.\n var ipv6Hostname = this.hostname[0] === '[' &&&\n this.hostname[this.hostname.length - 1] ===\n ']';\n}\n\n // validate a little.\n if (!ipv6Hostname) {\n var hostparts = this.hostname.split(/\\|/);\n for (var i = 0,\n l = hostparts.length; i < l; i++) {\n var part = hostparts[i];\n if (!part) continue;\n if\n (!part.match(hostnamePartPattern)) {\n var newpart = ";\n for (var j = 0, k = part.length; j < k; j++) {\n if (part.charCodeAt(j) > 127) {\n // we replace non-ASCII char with a temporary placeholder\n //\n // we need this to make sure size of hostname is not\n // broken by replacing non-ASCII by nothing\n newpart += 'x';\n } else {\n newpart += part[j];\n }\n }\n // we test again with\n // ASCII char only\n if (!newpart.match(hostnamePartPattern)) {\n var validParts = hostparts.slice(0, i);\n var notHost = hostparts.slice(i + 1);\n var bit = part.match(hostnamePartStart);\n if (bit) {\n validParts.push(bit[1]);\n notHost.unshift(bit[2]);\n }\n if (notHost.length) {\n rest =\n '/' + notHost.join('.') + rest;\n }\n this.hostname = validParts.join('.');\n break;\n }\n }\n }\n }\n}\n}\n\n if (this.hostname.length > hostnameMaxLen) {\n this.hostname = ";\n } else {\n // hostnames\n // are always lower case.\n this.hostname = this.hostname.toLowerCase();\n }\n}\n\n if (!ipv6Hostname) {\n //\n // IDNA Support: Returns a punycode representation of \"domain\".\n // It only converts parts of the domain name\n // that\n // have non-ASCII characters, i.e. it doesn't matter if\n // you call it with a domain that already is\n // ASCII-only.\n this.hostname = punycode.toASCII(this.hostname);\n }\n}\n\n var p = this.port ? ':' + this.port :\n ";\n var h = this.hostname || ";\n this.host = h + p;\n this.href += this.host;\n}\n\n // strip [and] from the\n // hostname\n // the host field still retains them, though\n if (ipv6Hostname) {\n this.hostname =

```



```

this.hostname.substr(1, this.hostname.length - 2);\n if (rest[0] !== '/') {\n rest = '/' + rest;\n }\n}\n}\n}\n\n// now rest is set to the post-host stuff.\n// chop off any delim chars.\nif (!unsafeProtocol[lowerProto]) {\n\n// First, make 100% sure that any \"autoEscape\" chars get\n// escaped, even if encodeURIComponent doesn't think they\n// need to be.\nfor (var i = 0, l = autoEscape.length; i < l; i++) {\n var ae = autoEscape[i];\n if (rest.indexOf(ae) === -1)\n continue;\n var esc = encodeURIComponent(ae);\n if (esc === ae) {\n esc = escape(ae);\n }\n rest = rest.split(ae).join(esc);\n}\n}\n}\n\n// chop off from the tail first.\nvar hash = rest.indexOf('#');\nif (hash !== -1) {\n // got a fragment string.\n this.hash = rest.substr(hash);\n rest = rest.slice(0, hash);\n}\nvar qm = rest.indexOf('?');\nif (qm !== -1) {\n this.search = rest.substr(qm);\n this.query = rest.substr(qm + 1);\n if (parseQueryString) {\n this.query = querystring.parse(this.query);\n }\n rest = rest.slice(0, qm);\n} else if (parseQueryString) {\n // no query string, but parseQueryString still requested\n this.search = '';\n this.query = {};\n}\nif (rest) this.pathname = rest;\nif (slashedProtocol[lowerProto] &&\nthis.hostname && !this.pathname) {\n this.pathname = '/';\n}\n\n//to support http.request\nif (this.pathname || this.search) {\n var p = this.pathname || '';\n var s = this.search || '';\n this.path = p + s;\n}\n\n// finally, reconstruct the href based on what has been validated.\nthis.href = this.format();\nreturn this;\n};\n\n// format a parsed object into a url string\nfunction urlFormat(obj) {\n // ensure it's an object, and not a string url.\n // If it's an obj, this is a no-op.\n // this way, you can call url_format() on strings\n // to clean up potentially wonky urls.\n if (util.isString(obj)) obj = urlParse(obj);\n if (!(obj instanceof Url)) return Url.prototype.format.call(obj);\n return obj.format();\n}\n\nUrl.prototype.format = function() {\n var auth = this.auth || '';\n if (auth) {\n auth = encodeURIComponent(auth);\n auth = auth.replace(/%3A/i, ':');\n auth += '@';\n }\n var protocol = this.protocol || '';\n pathname = this.pathname || '';\n hash = this.hash || '';\n host = false;\n query = '';\n if (this.host) {\n host = auth + this.host;\n } else if (this.hostname) {\n host = auth + (this.hostname.indexOf('.') === -1 ?\n this.hostname :\n '[' + this.hostname + ']');\n }\n if (this.port) {\n host += ':' + this.port;\n }\n}\n\nif (this.query &&\n util.isObject(this.query) &&\n Object.keys(this.query).length) {\n query = querystring.stringify(this.query);\n}\n\nvar search = this.search || (query && ('?' + query)) || '';\nif (protocol && protocol.substr(-1) !== ':') protocol += ':';\n\n// only the slashedProtocols get the //. Not mailto:, xmpp:, etc.\n// unless they had them to begin with.\nif (this.slashes ||\n (!protocol || slashedProtocol[protocol]) && host !==\n false) {\n host = '/' + (host || '');\n if (pathname && pathname.charAt(0) !== '/') pathname = '/' + pathname;\n else if (!host) {\n host = '';\n }\n if (hash && hash.charAt(0) !== '#') hash = '#' + hash;\n if (search && search.charAt(0) !== '?') search = '?' + search;\n\n pathname = pathname.replace(/[?#]/g, function(match) {\n return encodeURIComponent(match);\n });\n search = search.replace('#', '%23');\n\n return protocol + host +\n pathname + search + hash;\n};\n\nfunction urlResolve(source, relative) {\n return urlParse(source, false, true).resolve(relative);\n}\n\nUrl.prototype.resolve = function(relative) {\n return this.resolveObject(urlParse(relative, false, true).format());\n};\n\nfunction urlResolveObject(source, relative) {\n if (!source) return relative;\n return urlParse(source, false, true).resolveObject(relative);\n}\n\nUrl.prototype.resolveObject = function(relative) {\n if (util.isString(relative)) {\n var rel = new Url();\n rel.parse(relative, false, true);\n relative = rel;\n }\n\n var result = new Url();\n var tkeys = Object.keys(this);\n for (var tk = 0; tk < tkeys.length; tk++) {\n var tkey = tkeys[tk];\n result[tkey] = this[tkey];\n }\n\n // hash is always overridden, no matter what.\n // even href="" will remove it.\n result.hash = relative.hash;\n\n // if the relative url is empty, then there's nothing left to do here.\n if (relative.href === '') {\n result.href = result.format();\n return result;\n }\n\n // hrefs like //foo/bar always cut to the protocol.\n if (relative.slashes && !relative.protocol) {\n // take everything except the protocol from relative\n var rkeys = Object.keys(relative);\n for (var rk = 0; rk < rkeys.length; rk++) {\n var rkey = rkeys[rk];\n if (rkey !== 'protocol')\n result[rkey] = relative[rkey];\n }\n\n //urlParse appends trailing / to urls like\n http://www.example.com\n if (slashedProtocol[result.protocol] &&\n result.hostname && !result.pathname)\n {\n result.path = result.pathname = '';\n }\n result.href = result.format();\n return result;\n }\n\n if (relative.protocol && relative.protocol !== result.protocol) {\n // if it's a known url protocol, then changing\n // the protocol does weird things\n // first, if it's not file:, then we MUST have a host,\n // and if there was a path\n // to begin with, then we MUST have a path.\n // if it is file:, then the host is dropped,\n // because that's known

```

```

to be hostless.\n // anything else is assumed to be absolute.\n if (!slashedProtocol[relative.protocol]) {\n var
keys = Object.keys(relative);\n for (var v = 0; v < keys.length; v++) {\n var k = keys[v];\n result[k] =
relative[k];\n }\n result.href = result.format();\n return result;\n }\n\n result.protocol =
relative.protocol;\n if (!relative.host && !hostlessProtocol[relative.protocol]) {\n var relPath =
(relative.pathname || "").split('/');\n while (relPath.length && !(relative.host = relPath.shift()));\n if
(!relative.host) relative.host = ";\n if (!relative.hostname) relative.hostname = ";\n if (relPath[0] !== "")
relPath.unshift("");\n if (relPath.length < 2) relPath.unshift("");\n result.pathname = relPath.join('/');\n } else
{\n result.pathname = relative.pathname;\n }\n result.search = relative.search;\n result.query =
relative.query;\n result.host = relative.host || ";\n result.auth = relative.auth;\n result.hostname =
relative.hostname || relative.host;\n result.port = relative.port;\n // to support http.request\n if (result.pathname ||
result.search) {\n var p = result.pathname || ";\n var s = result.search || ";\n result.path = p + s;\n }\n\n
result.slashes = result.slashes || relative.slashes;\n result.href = result.format();\n return result;\n }\n\n var
isSourceAbs = (result.pathname && result.pathname.charAt(0) === '/'),\n isRelAbs = (\n relative.host ||\n
relative.pathname && relative.pathname.charAt(0) === '/'\n),\n mustEndAbs = (isRelAbs || isSourceAbs
||\n (result.host && relative.pathname)),\n removeAllDots = mustEndAbs,\n srcPath =
result.pathname && result.pathname.split('/') || [],\n relPath = relative.pathname && relative.pathname.split('/')
|| [],\n psychotic = result.protocol && !slashedProtocol[result.protocol];\n\n // if the url is a non-slashed url, then
relative\n // links like ../ should be able\n // to crawl up to the hostname, as well. This is strange.\n //
result.protocol has already been set by now.\n // Later on, put the first path part into the host field.\n if (psychotic)
{\n result.hostname = ";\n result.port = null;\n if (result.host) {\n if (srcPath[0] === "") srcPath[0] =
result.host;\n else srcPath.unshift(result.host);\n }\n result.host = ";\n if (relative.protocol) {\n
relative.hostname = null;\n relative.port = null;\n if (relative.host) {\n if (relPath[0] === "") relPath[0] =
relative.host;\n else relPath.unshift(relative.host);\n }\n relative.host = null;\n }\n mustEndAbs =
mustEndAbs && (relPath[0] === "" || srcPath[0] === "");\n }\n\n if (isRelAbs) {\n // it's absolute.\n result.host =
(relative.host || relative.host === "") ?\n relative.host : result.host;\n result.hostname = (relative.hostname
|| relative.hostname === "") ?\n relative.hostname : result.hostname;\n result.search = relative.search;\n
result.query = relative.query;\n srcPath = relPath;\n // fall through to the dot-handling below.\n } else if
(relPath.length) {\n // it's relative\n // throw away the existing file, and take the new path instead.\n if
(!srcPath) srcPath = [];\n srcPath.pop();\n srcPath = srcPath.concat(relPath);\n result.search = relative.search;\n
result.query = relative.query;\n } else if (!util.isNullOrUndefined(relative.search)) {\n // just pull out the
search.\n // like href='?foo'.\n // Put this after the other two cases because it simplifies the booleans\n if
(psychotic) {\n result.hostname = result.host = srcPath.shift();\n //occasionally the auth can get stuck only in
host\n //this especially happens in cases like\n //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n if (authInHost) {\n result.auth = authInHost.shift();\n result.host =
result.hostname = authInHost.shift();\n }\n }\n result.search = relative.search;\n result.query =
relative.query;\n //to support http.request\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n
result.path = (result.pathname ? result.pathname : "") +\n (result.search ? result.search : ");\n }\n\n
result.href = result.format();\n return result;\n }\n\n if (!srcPath.length) {\n // no path at all. easy.\n // we've
already handled the other stuff above.\n result.pathname = null;\n //to support http.request\n if (result.search)
{\n result.path = '/' + result.search;\n } else {\n result.path = null;\n }\n result.href = result.format();\n
return result;\n }\n\n // if a url ENDS in . or .., then it must get a trailing slash.\n // however, if it ends in anything
else non-slashy,\n // then it must NOT get a trailing slash.\n var last = srcPath.slice(-1)[0];\n var hasTrailingSlash
= (\n (result.host || relative.host || srcPath.length > 1) &&\n (last === '.' || last === '..') || last === "");\n\n // strip
single dots, resolve double dots to parent dir\n // if the path tries to go above the root, `up` ends up > 0\n var up =
0;\n for (var i = srcPath.length; i >= 0; i--) {\n last = srcPath[i];\n if (last === '.') {\n srcPath.splice(i, 1);\n }
else if (last === '..') {\n srcPath.splice(i, 1);\n up++;\n } else if (up) {\n srcPath.splice(i, 1);\n up--;\n
}\n }\n\n // if the path is allowed to go above the root, restore leading ..\n if (!mustEndAbs && !removeAllDots)

```

```

{\n for (; up--; up) {\n srcPath.unshift('.');\n }\n }\n\n if (mustEndAbs && srcPath[0] !== " &&\n
(!srcPath[0] || srcPath[0].charAt(0) !== '/')) {\n srcPath.unshift("");\n }\n\n if (hasTrailingSlash &&
(srcPath.join('/').substr(-1) !== '/')) {\n srcPath.push("");\n }\n\n var isAbsolute = srcPath[0] === " ||\n
(srcPath[0] && srcPath[0].charAt(0) === '/');\n\n // put the host back\n if (psychotic) {\n result.hostname =
result.host = isAbsolute ? " :\n
srcPath.length ? srcPath.shift() : ";\n //occasionally the auth
can get stuck only in host\n //this especially happens in cases like\n //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n if (authInHost) {\n result.auth = authInHost.shift();\n result.host =
result.hostname = authInHost.shift();\n }\n }\n\n mustEndAbs = mustEndAbs || (result.host &&
srcPath.length);\n\n if (mustEndAbs && !isAbsolute) {\n srcPath.unshift("");\n }\n\n if (!srcPath.length) {\n
result.pathname = null;\n result.path = null;\n } else {\n result.pathname = srcPath.join('/');\n }\n\n //to support
request.http\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n result.path = (result.pathname ?
result.pathname : ") +\n
(result.search ? result.search : ");\n }\n result.auth = relative.auth || result.auth;\n
result.slashes = result.slashes || relative.slashes;\n result.href = result.format();\n return
result;\n};\n\nUrl.prototype.parseHost = function() {\n var host = this.host;\n var port = portPattern.exec(host);\n if
(port) {\n port = port[0];\n if (port !== ':') {\n this.port = port.substr(1);\n }\n host = host.substr(0,
host.length - port.length);\n }\n if (host) this.hostname = host;\n};\n\n", "// @flow\n\nimport Reference from
'./reference/v8.json';\nimport type {StylePropertySpecification} from './style-spec';\nimport type {\n
StyleSpecification,\n SourceSpecification,\n LayerSpecification,\n PropertyValueSpecification,\n
DataDrivenPropertyValueSpecification\n} from './types';\n\nfunction getPropertyReference(propertyName):
StylePropertySpecification {\n for (let i = 0; i < Reference.layout.length; i++) {\n for (const key in
Reference[Reference.layout[i]]) {\n if (key === propertyName) return (Reference[Reference.layout[i]][key]:
any);\n }\n }\n for (let i = 0; i < Reference.paint.length; i++) {\n for (const key in
Reference[Reference.paint[i]]) {\n if (key === propertyName) return (Reference[Reference.paint[i]][key]:
any);\n }\n }\n return (null: any);\n}\n\n\nexport function eachSource(style: StyleSpecification, callback: (_:
SourceSpecification) => void) {\n for (const k in style.sources) {\n callback(style.sources[k]);\n
}\n}\n\n\nexport function eachLayer(style: StyleSpecification, callback: (_: LayerSpecification) => void) {\n for
(const layer of style.layers) {\n callback(layer);\n }\n}\n\n\ntype PropertyCallback = ({\n path: [string, 'paint' |
'layout', string], // [layerid, paint/layout, property key]\n key: string,\n value:
PropertyValueSpecification<mixed> | DataDrivenPropertyValueSpecification<mixed>,\n reference:
StylePropertySpecification,\n set: (PropertyValueSpecification<mixed> |
DataDrivenPropertyValueSpecification<mixed>) => void\n}) => void;\n\n\nexport function eachProperty(\n style:
StyleSpecification,\n options: {paint?: boolean, layout?: boolean},\n callback: PropertyCallback\n) {\n
function inner(layer, propertyType: 'paint' | 'layout') {\n const properties = (layer[propertyType]: any);\n if
(!properties) return;\n Object.keys(properties).forEach((key) => {\n callback({\n path: [layer.id,
propertyType, key],\n key,\n value: properties[key],\n reference:
getPropertyReference(key),\n set(x) {\n properties[key] = x;\n }\n });\n });\n }\n\n eachLayer(style, (layer) => {\n if (options.paint) {\n inner(layer, 'paint');\n }\n if
(options.layout) {\n inner(layer, 'layout');\n }\n });\n}\n\n", "\nimport URL from 'url';\nimport
{eachSource, eachLayer, eachProperty} from './visit';\n\nfunction eachLayout(layer, callback) {\n for (const k in
layer) {\n if (k.indexOf('layout') === 0) {\n callback(layer[k], k);\n }\n }\n}\n\n\nfunction
eachPaint(layer, callback) {\n for (const k in layer) {\n if (k.indexOf('paint') === 0) {\n
callback(layer[k], k);\n }\n }\n}\n\n\nfunction resolveConstant(style, value) {\n if (typeof value === 'string'
&& value[0] === '@') {\n return resolveConstant(style, style.constants[value]);\n } else {\n return
value;\n }\n}\n\n\nfunction isFunction(value) {\n return Array.isArray(value.stops);\n}\n\n\nfunction
renameProperty(obj, from, to) {\n obj[to] = obj[from]; delete obj[from];\n}\n\n\nexport default function(style) {\n
style.version = 8;\n\n // Rename properties, reverse coordinates in source and layers\n eachSource(style, (source)
=> {\n if (source.type === 'video' && source.url !== undefined) {\n renameProperty(source, 'url',

```

```

'urls');\n }\n if (source.type === 'video') {\n source.coordinates.forEach((coord) => {\n
return coord.reverse();\n });\n });\n\n eachLayer(style, (layer) => {\n eachLayout(layer,
(layout) => {\n if (layout['symbol-min-distance'] !== undefined) {\n renameProperty(layout,
'symbol-min-distance', 'symbol-spacing');\n }\n });\n\n eachPaint(layer, (paint) => {\n if
(paint['background-image'] !== undefined) {\n renameProperty(paint, 'background-image', 'background-
pattern');\n }\n if (paint['line-image'] !== undefined) {\n renameProperty(paint, 'line-image',
'line-pattern');\n }\n if (paint['fill-image'] !== undefined) {\n renameProperty(paint, 'fill-
image', 'fill-pattern');\n }\n });\n });\n\n // Inline Constants\n eachProperty(style, {paint: true,
layout: true}, (property) => {\n const value = resolveConstant(style, property.value);\n\n if
(isFunction(value)) {\n value.stops.forEach((stop) => {\n stop[1] = resolveConstant(style,
stop[1]);\n });\n }\n property.set(value);\n });\n delete style.constants;\n\n eachLayer(style,
(layer) => {\n // get rid of text-max-size, icon-max-size\n // turn text-size, icon-size into layout properties\n
// https://github.com/mapbox/mapbox-gl-style-spec/issues/255\n\n eachLayout(layer, (layout) => {\n
delete layout['text-max-size'];\n delete layout['icon-max-size'];\n });\n\n eachPaint(layer, (paint) =>
{\n if (paint['text-size']) {\n if (!layer.layout) layer.layout = {};\n layer.layout['text-size'] =
paint['text-size'];\n delete paint['text-size'];\n }\n\n if (paint['icon-size']) {\n if
(!layer.layout) layer.layout = {};\n layer.layout['icon-size'] = paint['icon-size'];\n delete
paint['icon-size'];\n }\n });\n });\n\n function migrateFontstackURL(input) {\n const inputParsed
= URL.parse(input);\n const inputPathnameParts = inputParsed.pathname.split('/');\n\n if
(inputParsed.protocol !== 'mapbox:') {\n return input;\n } else if (inputParsed.hostname ===
'fontstack') {\n assert(decodeURI(inputParsed.pathname) === `/${fontstack}/${range}.pbf`);\n return
'mapbox://fonts/mapbox/{fontstack}/{range}.pbf';\n } else if (inputParsed.hostname === 'fonts') {\n
assert(inputPathnameParts[1] === 'v1');\n assert(decodeURI(inputPathnameParts[3]) === '{fontstack}');\n
assert(decodeURI(inputPathnameParts[4]) === '{range}.pbf');\n return
`mapbox://fonts/${inputPathnameParts[2]}/${fontstack}/${range}.pbf`;\n } else {\n assert(false);\n }\n }\n\n function assert(predicate) {\n if (!predicate) {\n throw new Error(`Invalid font url:
"${input}"`);\n }\n }\n\n if (style.glyphs) {\n style.glyphs =
migrateFontstackURL(style.glyphs);\n }\n\n function migrateFontStack(font) {\n function
splitAndTrim(string) {\n return string.split(',').map((s) => {\n return s.trim();\n });\n }\n\n if (Array.isArray(font)) {\n // Assume it's a previously migrated font-array.\n return font;\n }
else if (typeof font === 'string') {\n return splitAndTrim(font);\n } else if (typeof font ===
'object') {\n font.stops.forEach((stop) => {\n stop[1] = splitAndTrim(stop[1]);\n });\n return font;\n } else {\n throw new Error("unexpected font value");\n }\n }\n\n eachLayer(style, (layer) => {\n eachLayout(layer, (layout) => {\n if (layout['text-font']) {\n
layout['text-font'] = migrateFontStack(layout['text-font']);\n }\n });\n });\n\n // Reverse order of
symbol layers. This is an imperfect migration.\n // The order of a symbol layer in the layers list affects two
things:\n // - how it is drawn relative to other layers (like oneway arrows below bridges)\n // - the placement
priority compared to other layers\n // It's impossible to reverse the placement priority without breaking the
draw order\n // in some cases. This migration only reverses the order of symbol layers that\n // are above all
other types of layers.\n // Symbol layers that are at the top of the map preserve their priority.\n // Symbol
layers that are below another type (line, fill) of layer preserve their draw order.\n\n let firstSymbolLayer = 0;\n for (let i = style.layers.length - 1; i >= 0; i--) {\n const layer = style.layers[i];\n if (layer.type !== 'symbol')
{\n firstSymbolLayer = i + 1;\n break;\n }\n }\n\n const symbolLayers =
style.layers.splice(firstSymbolLayer);\n symbolLayers.reverse();\n style.layers =
style.layers.concat(symbolLayers);\n\n return style;\n\n // @flow\n //nextport default function (output: any,
...inputs: Array<any>) {\n for (const input of inputs) {\n for (const k in input) {\n output[k] =
input[k];\n }\n }\n return output;\n }\n\n // @flow\n //nclass ParsingError extends Error {\n key: string;\n message: string;\n constructor(key: string, message: string) {\n super(message);\n this.message =

```

```

message;\n this.key = key;\n }\n}\n\nexport default ParsingError;\n", "// @flow\n\nimport type {Expression}
from './expression';\n\n/**\n * Tracks `let` bindings during expression parsing.\n * @private\n */\n\nclass Scope {\n
parent: ?Scope;\n bindings: {[_: string]: Expression};\n constructor(parent?: Scope, bindings: Array<[string,
Expression]> = []) {\n this.parent = parent;\n this.bindings = {};\n for (const [name, expression] of
bindings) {\n this.bindings[name] = expression;\n }\n}\n\nconcat(bindings: Array<[string,
Expression]>) {\n return new Scope(this, bindings);\n}\n\nget(name: string): Expression {\n if
(this.bindings[name]) { return this.bindings[name]; }\n if (this.parent) { return this.parent.get(name); }\n
throw new Error(`${name} not found in scope.`);\n}\n\nhas(name: string): boolean {\n if
(this.bindings[name]) return true;\n return this.parent ? this.parent.has(name) : false;\n}\n}\n\nexport default
Scope;\n", "// @flow\n\nexport type NullTypeT = { kind: 'null' };\nexport type NumberTypeT = { kind: 'number'
};\nexport type StringTypeT = { kind: 'string' };\nexport type BooleanTypeT = { kind: 'boolean' };\nexport type
ColorTypeT = { kind: 'color' };\nexport type ObjectTypeT = { kind: 'object' };\nexport type ValueTypeT = { kind:
'value' };\nexport type ErrorTypeT = { kind: 'error' };\nexport type CollatorTypeT = { kind: 'collator' };\nexport
type FormattedTypeT = { kind: 'formatted' };\nexport type ResolvedImageTypeT = { kind: 'resolvedImage' };\n\nexport
type EvaluationKind = 'constant' | 'source' | 'camera' | 'composite';\n\nexport type Type =\n NullTypeT |\n
NumberTypeT |\n StringTypeT |\n BooleanTypeT |\n ColorTypeT |\n ObjectTypeT |\n ValueTypeT |\n
ArrayType | // eslint-disable-line no-use-before-define\n ErrorTypeT |\n CollatorTypeT |\n FormattedTypeT |\n
ResolvedImageTypeT\n\nexport type ArrayType = {\n kind: 'array',\n itemType: Type,\n N:
?number\n}\n\nexport type NativeType = 'number' | 'string' | 'boolean' | 'null' | 'array' | 'object'\n\nexport const
NullType = {kind: 'null'};\nexport const NumberType = {kind: 'number'};\nexport const StringType = {kind:
'string'};\nexport const BooleanType = {kind: 'boolean'};\nexport const ColorType = {kind: 'color'};\nexport const
ObjectType = {kind: 'object'};\nexport const ValueType = {kind: 'value'};\nexport const ErrorType = {kind:
'error'};\nexport const CollatorType = {kind: 'collator'};\nexport const FormattedType = {kind: 'formatted'};\nexport
const ResolvedImageType = {kind: 'resolvedImage'};\n\nexport function array(itemType: Type, N: ?number):
ArrayType {\n return {\n kind: 'array',\n itemType,\n N\n };\n}\n\nexport function toString(type:
Type): string {\n if (type.kind === 'array') {\n const itemType = toString(type.itemType);\n return
typeof type.N === 'number' ?\n `array<${itemType}>, ${type.N}>`\n :\n `array<${itemType}>`\n } else {\n return type.kind;\n }\n}\n\nconst valueMemberTypes = [\n
NullType,\n NumberType,\n StringType,\n BooleanType,\n ColorType,\n FormattedType,\n
ObjectType,\n array(ValueType),\n ResolvedImageType\n];\n\n/**\n * Returns null if `t` is a subtype of
`expected`; otherwise returns an\n * error message.\n * @private\n */\n\nexport function checkSubtype(expected:
Type, t: Type): ?string {\n if (t.kind === 'error') {\n // Error is a subtype of every type\n return
null;\n }\n else if (expected.kind === 'array') {\n if (t.kind === 'array' &&\n ((t.N === 0 && t.itemType.kind ===
'value') ||\n !checkSubtype(expected.itemType, t.itemType)) &&\n (typeof expected.N !== 'number' ||\n
expected.N === t.N)) {\n return null;\n }\n } else if (expected.kind === t.kind) {\n return
null;\n }\n } else if (expected.kind === 'value') {\n for (const memberType of valueMemberTypes) {\n if
(!checkSubtype(memberType, t)) {\n return null;\n }\n }\n }\n return `Expected
${toString(expected)} but found ${toString(t)} instead.`;\n}\n\nexport function isValidType(provided: Type,
allowedTypes: Array<Type>): boolean {\n return allowedTypes.some(t => t.kind ===\n
provided.kind);\n}\n\nexport function isValidNativeType(provided: any, allowedTypes: Array<NativeType>):
boolean {\n return allowedTypes.some(t => {\n if (t === 'null') {\n return provided === null;\n }\n
 else if (t === 'array') {\n return Array.isArray(provided);\n }\n else if (t === 'object') {\n
 return\n provided && !Array.isArray(provided) && typeof provided === 'object';\n }\n else {\n
 return t === typeof\n provided;\n }\n });\n}\n\n", "(c) Dean McNamee <dean@gmail.com>, 2012.\n\n//
https://github.com/deanm/css-color-parser-js\n\n// Permission is hereby granted, free of charge, to any person
obtaining a copy\n// of this software and associated documentation files (the \"Software\"), to\n// deal in the
Software without restriction, including without limitation the\n// rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or\n// sell copies of the Software, and to permit persons to whom the Software is\n//

```

furnished to do so, subject to the following conditions:\n/\n// The above copyright notice and this permission notice shall be included in\n/\n// all copies or substantial portions of the Software.\n/\n// THE SOFTWARE IS PROVIDED \n"AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n/\n// IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n/\n// FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n/\n// AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n/\n// LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING\n/\n// FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS\n/\n// IN THE SOFTWARE.\n/\n// <http://www.w3.org/TR/css3-color/>\n\nvar kCSSColorTable = {\n "transparent": [0,0,0,0],\n "aliceblue": [240,248,255,1],\n "antiquewhite": [250,235,215,1],\n "aqua": [0,255,255,1],\n "aquamarine": [127,255,212,1],\n "azure": [240,255,255,1],\n "beige": [245,245,220,1],\n "bisque": [255,228,196,1],\n "black": [0,0,0,1],\n "blanchedalmond": [255,235,205,1],\n "blue": [0,0,255,1],\n "blueviolet": [138,43,226,1],\n "brown": [165,42,42,1],\n "burlywood": [222,184,135,1],\n "cadetblue": [95,158,160,1],\n "chartreuse": [127,255,0,1],\n "chocolate": [210,105,30,1],\n "coral": [255,127,80,1],\n "cornflowerblue": [100,149,237,1],\n "cornsilk": [255,248,220,1],\n "crimson": [220,20,60,1],\n "cyan": [0,255,255,1],\n "darkblue": [0,0,139,1],\n "darkcyan": [0,139,139,1],\n "darkgoldenrod": [184,134,11,1],\n "darkgray": [169,169,169,1],\n "darkgreen": [0,100,0,1],\n "darkgrey": [169,169,169,1],\n "darkkhaki": [189,183,107,1],\n "darkmagenta": [139,0,139,1],\n "darkolivegreen": [85,107,47,1],\n "darkorange": [255,140,0,1],\n "darkorchid": [153,50,204,1],\n "darkred": [139,0,0,1],\n "darksalmon": [233,150,122,1],\n "darkseagreen": [143,188,143,1],\n "darkslateblue": [72,61,139,1],\n "darkslategray": [47,79,79,1],\n "darkslategrey": [47,79,79,1],\n "darkturquoise": [0,206,209,1],\n "darkviolet": [148,0,211,1],\n "deeppink": [255,20,147,1],\n "deepskyblue": [0,191,255,1],\n "dimgray": [105,105,105,1],\n "dimgrey": [105,105,105,1],\n "dodgerblue": [30,144,255,1],\n "firebrick": [178,34,34,1],\n "floralwhite": [255,250,240,1],\n "forestgreen": [34,139,34,1],\n "fuchsia": [255,0,255,1],\n "gainsboro": [220,220,220,1],\n "ghostwhite": [248,248,255,1],\n "gold": [255,215,0,1],\n "goldenrod": [218,165,32,1],\n "gray": [128,128,128,1],\n "green": [0,128,0,1],\n "greenyellow": [173,255,47,1],\n "grey": [128,128,128,1],\n "honeydew": [240,255,240,1],\n "hotpink": [255,105,180,1],\n "indianred": [205,92,92,1],\n "indigo": [75,0,130,1],\n "ivory": [255,255,240,1],\n "khaki": [240,230,140,1],\n "lavender": [230,230,250,1],\n "lavenderblush": [255,240,245,1],\n "lawngreen": [124,252,0,1],\n "lemonchiffon": [255,250,205,1],\n "lightblue": [173,216,230,1],\n "lightcoral": [240,128,128,1],\n "lightcyan": [224,255,255,1],\n "lightgoldenrodyellow": [250,250,210,1],\n "lightgray": [211,211,211,1],\n "lightgreen": [144,238,144,1],\n "lightgrey": [211,211,211,1],\n "lightpink": [255,182,193,1],\n "lightsalmon": [255,160,122,1],\n "lightseagreen": [32,178,170,1],\n "lightskyblue": [135,206,250,1],\n "lightslategray": [119,136,153,1],\n "lightslategrey": [119,136,153,1],\n "lightsteelblue": [176,196,222,1],\n "lightyellow": [255,255,224,1],\n "lime": [0,255,0,1],\n "limegreen": [50,205,50,1],\n "linen": [250,240,230,1],\n "magenta": [255,0,255,1],\n "maroon": [128,0,0,1],\n "mediumpurple": [147,112,219,1],\n "mediumslateblue": [123,104,238,1],\n "mediumspringgreen": [0,250,154,1],\n "mediumturquoise": [72,209,204,1],\n "mediumvioletred": [199,21,133,1],\n "midnightblue": [25,25,112,1],\n "mintcream": [245,255,250,1],\n "mistyrose": [255,228,225,1],\n "moccasin": [255,228,181,1],\n "navajowhite": [255,222,173,1],\n "navy": [0,0,128,1],\n "oldlace": [253,245,230,1],\n "olive": [128,128,0,1],\n "olivedrab": [107,142,35,1],\n "orange": [255,165,0,1],\n "orangered": [255,69,0,1],\n "orchid": [218,112,214,1],\n "palegoldenrod": [238,232,170,1],\n "palegreen": [152,251,152,1],\n "paleturquoise": [175,238,238,1],\n "palevioletred": [219,112,147,1],\n "papayawhip": [255,239,213,1],\n "peachpuff": [255,218,185,1],\n "peru": [205,133,63,1],\n "pink": [255,192,203,1],\n "plum": [221,160,221,1],\n "powderblue": [176,224,230,1],\n "purple": [128,0,128,1],\n "rebeccapurple": [102,51,153,1],\n "red": [255,0,0,1],\n "rosybrown": [188,143,143,1],\n "royalblue": [65,105,225,1],\n "saddlebrown": [139,69,19,1],\n "salmon": [250,128,114,1],\n "sandybrown": [244,164,96,1],\n "seagreen": [46,139,87,1],\n "seashell": [255,245,238,1],\n "sienna": [160,82,45,1],\n "silver": [192,192,192,1],\n "skyblue": [135,206,235,1],\n "slateblue": [106,90,205,1],\n "slategray": [112,128,144,1],\n "slategrey": [112,128,144,1]

```

[112,128,144,1],\n \"snow\": [255,250,250,1], \"springgreen\": [0,255,127,1],\n \"steelblue\": [70,130,180,1],
\"tan\": [210,180,140,1],\n \"teal\": [0,128,128,1], \"thistle\": [216,191,216,1],\n \"tomato\": [255,99,71,1],
\"turquoise\": [64,224,208,1],\n \"violet\": [238,130,238,1], \"wheat\": [245,222,179,1],\n \"white\":
[255,255,255,1], \"whitesmoke\": [245,245,245,1],\n \"yellow\": [255,255,0,1], \"yellowgreen\":
[154,205,50,1]}\n\nfunction clamp_css_byte(i) { // Clamp to integer 0 .. 255.\n i = Math.round(i); // Seems to be
what Chrome does (vs truncation).\n return i < 0 ? 0 : i > 255 ? 255 : i;\n}\n\nfunction clamp_css_float(f) { //
Clamp to float 0.0 .. 1.0.\n return f < 0 ? 0 : f > 1 ? 1 : f;\n}\n\nfunction parse_css_int(str) { // int or percentage.\n
if (str[str.length - 1] === '%')\n return clamp_css_byte(parseFloat(str) / 100 * 255);\n return
clamp_css_byte(parseInt(str));\n}\n\nfunction parse_css_float(str) { // float or percentage.\n if (str[str.length - 1]
=== '%')\n return clamp_css_float(parseFloat(str) / 100);\n return clamp_css_float(parseFloat(str));\n}\n\nfunction
css_hue_to_rgb(m1, m2, h) {\n if (h < 0) h += 1;\n else if (h > 1) h -= 1;\n\n if (h * 6 < 1) return m1 + (m2 - m1) *
h * 6;\n if (h * 2 < 1) return m2;\n if (h * 3 < 2) return m1 + (m2 - m1) * (2/3 - h) * 6;\n return m1;\n}\n\nfunction
parseCSSColor(css_str) {\n // Remove all whitespace, not compliant, but should just be more accepting.\n var str =
css_str.replace(/g, '').toLowerCase();\n\n // Color keywords (and transparent) lookup.\n if (str in kCSSColorTable)
return kCSSColorTable[str].slice(); // dup.\n\n // #abc and #abc123 syntax.\n if (str[0] === '#') {\n if (str.length
=== 4) {\n var iv = parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <=
0xffff)) return null; // Covers NaN.\n return [(iv & 0xf0) >> 4 | ((iv & 0xf0) >> 8),\n (iv & 0xf0) | ((iv
& 0xf0) >> 4),\n (iv & 0xf) | ((iv & 0xf) << 4),\n 1];\n } else if (str.length === 7) {\n var iv =
parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <= 0xfffffff)) return null; //
Covers NaN.\n return [(iv & 0xff0000) >> 16,\n (iv & 0xff00) >> 8,\n iv & 0xff,\n 1];\n }\n\n return null;\n }\n\n var op = str.indexOf('('), ep = str.indexOf('');\n if (op !== -1 && ep + 1 === str.length)
{\n var fname = str.substr(0, op);\n var params = str.substr(op+1, ep-(op+1)).split(',');\n var alpha = 1; // To
allow case fallthrough.\n switch (fname) {\n case 'rgba':\n if (params.length !== 4) return null;\n alpha
= parse_css_float(params.pop());\n // Fall through.\n case 'rgb':\n if (params.length !== 3) return null;\n
return [parse_css_int(params[0]),\n parse_css_int(params[1]),\n parse_css_int(params[2]),\n
alpha];\n case 'hsla':\n if (params.length !== 4) return null;\n alpha =
parse_css_float(params.pop());\n // Fall through.\n case 'hsl':\n if (params.length !== 3) return null;\n
var h = (((parseFloat(params[0]) % 360) + 360) % 360) / 360; // 0 .. 1\n // NOTE(deanm): According to the
CSS spec s/l should only be\n // percentages, but we don't bother and let float or percentage.\n var s =
parse_css_float(params[1]);\n var l = parse_css_float(params[2]);\n var m2 = 1 <= 0.5 ? 1 * (s + 1) : 1 + s - 1
* s;\n var m1 = 1 * 2 - m2;\n return [clamp_css_byte(css_hue_to_rgb(m1, m2, h+1/3) * 255),\n
clamp_css_byte(css_hue_to_rgb(m1, m2, h) * 255),\n clamp_css_byte(css_hue_to_rgb(m1, m2, h-1/3) *
255),\n alpha];\n default:\n return null;\n }\n }\n\n return null;\n }\n\ntry {
exports.parseCSSColor = parseCSSColor } catch(e) { }\n\n/**\n * An RGBA color value. Create instances from color strings using the static\n * method
`Color.parse`. The constructor accepts RGB channel values in the range\n * `[0, 1]`, premultiplied by A.\n * @param {number} r The red channel.\n * @param {number} g The green channel.\n * @param {number} b The
blue channel.\n * @param {number} a The alpha channel.\n * @private\n */\n\nclass Color {\n r: number;\n g:
number;\n b: number;\n a: number;\n\n constructor(r: number, g: number, b: number, a: number = 1) {\n
this.r = r;\n this.g = g;\n this.b = b;\n this.a = a;\n }\n\n static black: Color;\n static white: Color;\n
static transparent: Color;\n static red: Color;\n\n /**\n * Parses valid CSS color strings and returns a `Color`
instance.\n * @returns A `Color` instance, or `undefined` if the input is not a valid color string.\n */\n static
parse(input?: string | Color | null): Color | void {\n if (!input) {\n return undefined;\n }\n\n if
(input instanceof Color) {\n return input;\n }\n\n if (typeof input !== 'string') {\n return
undefined;\n }\n\n const rgba = parseCSSColor(input);\n if (!rgba) {\n return undefined;\n }\n\n
return new Color(\n rgba[0] / 255 * rgba[3],\n rgba[1] / 255 * rgba[3],\n rgba[2] / 255
* rgba[3],\n rgba[3]);\n }\n\n /**\n * Returns an RGBA string representing the color value.\n * @returns An
RGBA string.\n * @example\n * var purple = new Color.parse('purple');\n *

```

```

purple.toString; // = \"rgba(128,0,128,1)\" * var translucentGreen = new Color.parse('rgba(26, 207, 26, .73)');
* translucentGreen.toString(); // = \"rgba(26,207,26,0.73)\" * ^n toString(): string {
n const [r, g, b, a] =
this.toArray();
n return `rgba(${Math.round(r)},${Math.round(g)},${Math.round(b)},${a})`;
}
n
toArray(): [number, number, number, number] {
n const {r, g, b, a} = this;
n return a === 0 ? [0, 0, 0, 0] :
[
n r * 255 / a,
n g * 255 / a,
n b * 255 / a,
n a
];
}
}
n
Color.black = new
Color(0, 0, 0, 1);
Color.white = new Color(1, 1, 1, 1);
Color.transparent = new Color(0, 0, 0, 0);
Color.red = new
Color(1, 0, 0, 1);
n
export default Color;
n
\"// @flow
n
// Flow type declarations for Intl cribbed from
https://github.com/facebook/flow/issues/1270
n
declare var Intl: {
n Collator:
Class<Intl$Collator>
};
n
declare class Intl$Collator {
n constructor (
n locales?: string | string[],
n options?: CollatorOptions
): Intl$Collator;
n
static (
n locales?: string | string[],
n options?:
CollatorOptions
): Intl$Collator;
n
compare (a: string, b: string): number;
n
resolvedOptions():
any;
}
n
type CollatorOptions = {
n localeMatcher?: 'lookup' | 'best fit',
n usage?: 'sort' | 'search',
n sensitivity?: 'base' | 'accent' | 'case' | 'variant',
n ignorePunctuation?: boolean,
n numeric?: boolean,
n caseFirst?:
'upper' | 'lower' | 'false'
}
n
export default class Collator {
n locale: string | null;
n sensitivity: 'base' | 'accent' |
'case' | 'variant';
n collator: Intl$Collator;
n
constructor(caseSensitive: boolean, diacriticSensitive: boolean,
locale: string | null) {
n if (caseSensitive)
this.sensitivity = diacriticSensitive ? 'variant' : 'case';
n
else
this.sensitivity = diacriticSensitive ? 'accent' : 'base';
n
this.locale = locale;
n
this.collator =
new Intl.Collator(this.locale ? this.locale : [],
{
sensitivity: this.sensitivity,
usage: 'search'
});
}
n
compare(lhs: string, rhs: string): number {
n return this.collator.compare(lhs, rhs);
}
n
resolvedLocale():
string {
n // We create a Collator without \"usage: search\" because we don't want
// the search options
encoded in our result (e.g. \"en-u-co-search\")
n return new Intl.Collator(this.locale ? this.locale : [])
.resolvedOptions().locale;
}
}
n
\"// @flow
n
import type Color from '../util/color';
n
import type
ResolvedImage from './types/resolved_image';
n
export class FormattedSection {
n text: string;
n image:
ResolvedImage | null;
n scale: number | null;
n fontStack: string | null;
n textColor: Color | null;
n
constructor(text: string, image: ResolvedImage | null, scale: number | null, fontStack: string | null, textColor: Color |
null) {
n this.text = text;
n this.image = image;
n this.scale = scale;
n this.fontStack = fontStack;
n
this.textColor = textColor;
}
}
n
export default class Formatted {
n sections:
Array<FormattedSection>;
n
constructor(sections: Array<FormattedSection>) {
n this.sections = sections;
}
n
static fromString(unformatted: string): Formatted {
n return new Formatted([new
FormattedSection(unformatted, null, null, null, null)];
}
n
isEmpty(): boolean {
n if (this.sections.length
=== 0) return true;
n return !this.sections.some(section => section.text.length !== 0 ||
(section.image && section.image.name.length !== 0));
}
n
static factory(text: Formatted | string):
Formatted {
n if (text instanceof Formatted) {
n return text;
} else {
n return
Formatted.fromString(text);
}
}
n
toString(): string {
n if (this.sections.length === 0) return \"\";
n return this.sections.map(section => section.text).join(\" \");
}
n
serialize(): Array<mixed> {
n const
serialized: Array<mixed> = [\"format\"];
n for (const section of this.sections) {
n if (section.image) {
n serialized.push([\"image\", section.image.name]);
n continue;
}
n
serialized.push(section.text);
n const options: { [key: string]: mixed } = {};
n if (section.fontStack) {
n options[\"text-font\"] = [\"literal\", section.fontStack.split(',')];
}
n if (section.scale) {
n options[\"font-scale\"] = section.scale;
}
n if (section.textColor) {
n options[\"text-
color\"] = ([\"rgba\"]: Array<mixed>).concat(section.textColor.toArray());
}
n
serialized.push(options);
}
n return serialized;
}
}
n
\"// @flow
n
export type
ResolvedImageOptions = {
n name: string,
n available: boolean
};
n
export default class ResolvedImage {
n name: string;
n available: boolean;
n
constructor(options: ResolvedImageOptions) {
n this.name =
options.name;
n this.available = options.available;
}
n
toString(): string {
n return this.name;
}
n
static fromString(name: string): ResolvedImage | null {
n if (!name) return null; // treat empty values as
no image
n return new ResolvedImage({ name, available: false });
}
n
serialize(): Array<string> {
n return [\"image\", this.name];
}
}
n
\"// @flow
n
import assert from 'assert';
n
import Color from

```



```

./util/color';\nimport Collator from './types/collator';\nimport Formatted from './types/formatted';\nimport
ResolvedImage from './types/resolved_image';\nimport {NullType, NumberType, StringType, BooleanType,
ColorType, ObjectType, ValueType, CollatorType, FormattedType, ResolvedImageType, array} from
 './types';\n\nimport type {Type} from './types';\n\nexport function validateRGBA(r: mixed, g: mixed, b: mixed, a?:
mixed): string | null {\n if (!(typeof r === 'number' && r >= 0 && r <= 255 && typeof g ===
'number' && g >= 0 && g <= 255 && typeof b === 'number' && b >= 0 && b <= 255\n)) {\n const
value = typeof a === 'number' ? [r, g, b, a] : [r, g, b];\n return `Invalid rgba value [${value.join(', ')}]: 'r', 'g', and
'b' must be between 0 and 255.`;\n }\n if (!(typeof a === 'undefined' || (typeof a === 'number' && a >=
0 && a <= 1)\n)) {\n return `Invalid rgba value [${[r, g, b, a].join(', ')}]: 'a' must be between 0 and 1.`;\n
 }\n return null;\n}\n\nexport type Value = null | string | boolean | number | Color | Collator | Formatted |
ResolvedImage | $ReadOnlyArray<Value> | {+[string]: Value}\n\nexport function isValue(mixed: mixed): boolean
{\n if (mixed === null) {\n return true;\n } else if (typeof mixed === 'string') {\n return true;\n } else
if (typeof mixed === 'boolean') {\n return true;\n } else if (typeof mixed === 'number') {\n return true;\n
 } else if (mixed instanceof Color) {\n return true;\n } else if (mixed instanceof Collator) {\n return true;\n
 } else if (mixed instanceof Formatted) {\n return true;\n } else if (mixed instanceof ResolvedImage) {\n
return true;\n } else if (Array.isArray(mixed)) {\n for (const item of mixed) {\n if (!isValue(item)) {\n
return false;\n }\n }\n return true;\n } else if (typeof mixed === 'object') {\n for (const
key in mixed) {\n if (!isValue(mixed[key])) {\n return false;\n }\n }\n return true;\n
 } else {\n return false;\n }\n}\n\nexport function typeOf(value: Value): Type {\n if (value === null) {\n
return NullType;\n } else if (typeof value === 'string') {\n return StringType;\n } else if (typeof value ===
'boolean') {\n return BooleanType;\n } else if (typeof value === 'number') {\n return NumberType;\n }
else if (value instanceof Color) {\n return ColorType;\n } else if (value instanceof Collator) {\n return
CollatorType;\n } else if (value instanceof Formatted) {\n return FormattedType;\n } else if (value
instanceof ResolvedImage) {\n return ResolvedImageType;\n } else if (Array.isArray(value)) {\n const
length = value.length;\n let itemType: Type | typeof undefined;\n\n for (const item of value) {\n
const t = typeOf(item);\n if (!itemType) {\n itemType = t;\n } else if (itemType === t) {\n
continue;\n } else {\n itemType = ValueType;\n break;\n }\n }\n return array(itemType || ValueType, length);\n
 } else {\n assert(typeof value === 'object');\n return
ObjectType;\n }\n}\n\nexport function toString(value: Value) {\n const type = typeof value;\n if (value ===
null) {\n return '';\n } else if (type === 'string' || type === 'number' || type === 'boolean') {\n return
String(value);\n } else if (value instanceof Color || value instanceof Formatted || value instanceof ResolvedImage)
{\n return value.toString();\n } else {\n return JSON.stringify(value);\n }\n}\n\nexport {Color,
Collator};\n", "/* @flow\nimport assert from 'assert';\nimport {isValue, typeOf, Color} from './values';\nimport
Formatted from './types/formatted';\nimport type {Type} from './types';\nimport type {Value} from
 './values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
 './parsing_context';\n\nclass Literal implements Expression {\n type: Type;\n value: Value;\n\n constructor(type: Type, value: Value) {\n this.type = type;\n this.value = value;\n }\n\n static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2)\n return
context.error(`literal' expression requires exactly one argument, but found ${args.length - 1} instead.`);\n\n if
(!isValue(args[1]))\n return context.error(`invalid value`);\n\n const value = (args[1]: any);\n let type
= typeOf(value);\n\n // special case: infer the item type if possible for zero-length arrays\n const expected =
context.expectedType;\n if (\n type.kind === 'array' &&\n type.N === 0 &&\n expected
&&\n expected.kind === 'array' &&\n (typeof expected.N !== 'number' || expected.N === 0)\n)\n {\n type = expected;\n }\n\n return new Literal(type, value);\n }\n\n evaluate() {\n return
this.value;\n }\n\n eachChild() {}\n\n outputDefined() {\n return true;\n }\n\n serialize():
Array<mixed> {\n if (this.type.kind === 'array' || this.type.kind === 'object') {\n return [\"literal\",
this.value];\n } else if (this.value instanceof Color) {\n // Constant-folding can generate Literal
expressions that you\n // couldn't actually generate with a \"literal\" expression,\n // so we have to

```

```

implement an equivalent serialization here\n return [\"rgba\"].concat(this.value.toArray());\n } else if
(this.value instanceof Formatted) {\n // Same as Color\n return this.value.serialize();\n } else {\n
 assert(this.value === null ||\n typeof this.value === 'string' ||\n typeof this.value === 'number'\n ||\n typeof this.value === 'boolean');\n return (this.value: any);\n }\n}\n\n\nexport default
Literal;\n\"// @flow\n\nclass RuntimeError {\n name: string;\n message: string;\n constructor(message:
string) {\n this.name = 'ExpressionEvaluationError';\n this.message = message;\n }\n toJSON() {\n
return this.message;\n }\n}\n\n\nexport default RuntimeError;\n\"// @flow\n\nimport assert from 'assert';\nimport
{\n ObjectType,\n ValueType,\n StringType,\n NumberType,\n BooleanType,\n checkSubtype,\n
toString,\n array\n} from './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from
'./types';\nconst types = {\n string: StringType,\n number: NumberType,\n boolean: BooleanType,\n
object: ObjectType\n};\n\nclass Assertion implements Expression {\n type: Type;\n args:
Array<Expression>;\n constructor(type: Type, args: Array<Expression>) {\n this.type = type;\n
this.args = args;\n }\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n
if (args.length < 2)\n return context.error('Expected at least one argument.');

```

```

return context.error(`Expected at least one argument.`);\n }\n const firstArg = args[1];\n if\n (!Array.isArray(firstArg) && typeof firstArg === 'object') {\n return context.error(`First argument must be\n an image or text section.`);\n }\n const sections: Array<FormattedSectionExpression> = [];\n let\n nextTokenMaybeObject = false;\n for (let i = 1; i <= args.length - 1; ++i) {\n const arg = (args[i]:\n any);\n if (nextTokenMaybeObject && typeof arg === 'object' && !Array.isArray(arg)) {\n nextTokenMaybeObject = false;\n let scale = null;\n if (arg['font-scale']) {\n scale =\n context.parse(arg['font-scale'], 1, NumberType);\n if (!scale) return null;\n }\n let\n font = null;\n if (arg['text-font']) {\n font = context.parse(arg['text-font'], 1,\n array(StringType));\n if (!font) return null;\n }\n let textColor = null;\n if\n (arg['text-color']) {\n textColor = context.parse(arg['text-color'], 1, ColorType);\n if\n (!textColor) return null;\n }\n const lastExpression = sections[sections.length - 1];\n lastExpression.scale = scale;\n lastExpression.font = font;\n lastExpression.textColor =\n textColor;\n } else {\n const content = context.parse(args[i], 1, ValueType);\n if (!content)\n return null;\n const kind = content.type.kind;\n if (kind !== 'string' && kind !== 'value' &&\n kind !== 'null' && kind !== 'resolvedImage')\n return context.error(`Formatted text type must be 'string',\n 'value', 'image' or 'null'.`);\n nextTokenMaybeObject = true;\n sections.push({content, scale:\n null, font: null, textColor: null});\n }\n }\n return new FormatExpression(sections);\n}\n\nevaluate(ctx: EvaluationContext) {\n const evaluateSection = section => {\n const evaluatedContent =\n section.content.evaluate(ctx);\n if (typeof(evaluatedContent) === ResolvedImageType) {\n return\n new FormattedSection("", evaluatedContent, null, null, null);\n }\n return new FormattedSection(\n toString(evaluatedContent),\n null,\n section.scale ? section.scale.evaluate(ctx) :\n null,\n section.font ? section.font.evaluate(ctx).join(',') : null,\n section.textColor ?\n section.textColor.evaluate(ctx) : null\n);\n };\n return new\n Formatted(this.sections.map(evaluateSection));\n}\n\neachChild(fn: (_: Expression) => void) {\n for (const\n section of this.sections) {\n fn(section.content);\n if (section.scale) {\n fn(section.scale);\n }\n if (section.font) {\n fn(section.font);\n }\n if (section.textColor) {\n fn(section.textColor);\n }\n }\n}\n\noutputDefined() {\n // Technically the combinatoric set of\n all children\n // Usually, this.text will be undefined anyway\n return false;\n}\n\nserialize() {\n const serialized = ["format"];\n for (const section of this.sections) {\n serialized.push(section.content.serialize());\n const options = {};\n if (section.scale) {\n options['font-scale'] = section.scale.serialize();\n }\n if (section.font) {\n options['text-font'] =\n section.font.serialize();\n }\n if (section.textColor) {\n options['text-color'] =\n section.textColor.serialize();\n }\n serialized.push(options);\n }\n return serialized;\n}\n}\n\n// @flow\n\nimport { ResolvedImageType, StringType } from './types';\nimport ResolvedImage from\n './types/resolved_image';\nimport type { Expression } from './expression';\nimport type EvaluationContext from\n './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type { Type } from\n './types';\n\nexport default class ImageExpression implements Expression {\n type: Type;\n input:\n Expression;\n\n constructor(input: Expression) {\n this.type = ResolvedImageType;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if (args.length\n !== 2) {\n return context.error(`Expected two arguments.`);\n }\n const name =\n context.parse(args[1], 1, StringType);\n if (!name) return context.error(`No image name provided.`);\n return new ImageExpression(name);\n }\n\n evaluate(ctx: EvaluationContext) {\n const\n evaluatedImageName = this.input.evaluate(ctx);\n const value =\n ResolvedImage.fromString(evaluatedImageName);\n if (value && ctx.availableImages) value.available =\n ctx.availableImages.indexOf(evaluatedImageName) > -1;\n return value;\n }\n\n eachChild(fn: (_:\n Expression) => void) {\n fn(this.input);\n }\n\n outputDefined() {\n // The output of image is\n determined by the list of available images in the evaluation context\n return false;\n }\n\n serialize() {\n return ["image", this.input.serialize()];\n }\n}\n\n// @flow\n\nimport assert from 'assert';\nimport

```

```

{BooleanType, ColorType, NumberType, StringType, ValueType} from './types';\nimport {Color, toString as
valueToString, validateRGBA} from './values';\nimport RuntimeError from './runtime_error';\nimport Formatted
from './types/formatted';\nimport FormatExpression from './definitions/format';\nimport ImageExpression from
 './definitions/image';\nimport ResolvedImage from './types/resolved_image';\n\nimport type {Expression} from
 './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from
 './evaluation_context';\nimport type {Type} from './types';\n\nconst types = {\n 'to-boolean': BooleanType,\n 'to-color': ColorType,\n 'to-number': NumberType,\n 'to-string': StringType\n};\n\n/**\n * Special form for
error-coalescing coercion expressions \"to-number\", \"to-color\". Since these coercions can fail at runtime, they
accept multiple\n * arguments, only evaluating one at a time until one succeeds.\n * @private\n */\n\nclass
Coercion implements Expression {\n type: Type;\n args: Array<Expression>;\n\n constructor(type: Type, args:
Array<Expression>) {\n this.type = type;\n this.args = args;\n }\n\n static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if (args.length < 2)\n return
context.error(`Expected at least one argument.`);\n\n const name: string = (args[0]: any);\n\n assert(types[name], name);\n\n if ((name === 'to-boolean' || name === 'to-string') && args.length !== 2)\n return context.error(`Expected one argument.`);\n\n const type = types[name];\n\n const parsed = [];\n\n for (let i = 1; i < args.length; i++) {\n const input = context.parse(args[i], i, ValueType);\n if (!input)
return null;\n parsed.push(input);\n }\n\n return new Coercion(type, parsed);\n }\n\n evaluate(ctx:
EvaluationContext) {\n if (this.type.kind === 'boolean') {\n return Boolean(this.args[0].evaluate(ctx));\n }
else if (this.type.kind === 'color') {\n let input;\n let error;\n for (const arg of this.args) {\n
 input = arg.evaluate(ctx);\n error = null;\n if (input instanceof Color) {\n
return input;\n } else if (typeof input === 'string') {\n const c = ctx.parseColor(input);\n if (c) return c;\n } else if (Array.isArray(input)) {\n if (input.length < 3 || input.length > 4)
{\n error = `Invalid rgba value ${JSON.stringify(input)}: expected an array containing either three or
four numeric values.`;\n } else {\n error = validateRGBA(input[0], input[1], input[2],
input[3]);\n }\n if (!error) {\n return new Color((input[0]: any) / 255,
(input[1]: any) / 255, (input[2]: any) / 255, (input[3]: any));\n }\n throw
new RuntimeError(error || `Could not parse color from value '${typeof input === 'string' ? input :
String(JSON.stringify(input))}`);\n } else if (this.type.kind === 'number') {\n let value = null;\n for (const arg of this.args) {\n value = arg.evaluate(ctx);\n if (value === null) return 0;\n const num = Number(value);\n if (isNaN(num)) continue;\n return num;\n }\n throw
new RuntimeError(`Could not convert ${JSON.stringify(value)} to number.`);\n } else if (this.type.kind ===
'formatted') {\n // There is no explicit 'to-formatted' but this coercion can be implicitly\n // created by
properties that expect the 'formatted' type.\n return
Formatted.fromString(valueToString(this.args[0].evaluate(ctx))); \n } else if (this.type.kind ===
'resolvedImage') {\n return ResolvedImage.fromString(valueToString(this.args[0].evaluate(ctx))); \n }
else {\n return valueToString(this.args[0].evaluate(ctx)); \n }\n }\n\n eachChild(fn: (_: Expression) =>
void) {\n this.args.forEach(fn);\n }\n\n outputDefined(): boolean {\n return this.args.every(arg =>
arg.outputDefined());\n }\n\n serialize() {\n if (this.type.kind === 'formatted') {\n return new
FormatExpression([{\n content: this.args[0],\n scale: null,\n font: null,\n textColor: null\n }]).serialize();\n }\n if
(this.type.kind === 'resolvedImage') {\n return new ImageExpression(this.args[0]).serialize();\n }\n const serialized = [`to-${this.type.kind}`];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return serialized;\n }\n }\n\n export default Coercion;\n }\n\n /** @flow\n *\n import {Color} from './values';\n import type
{FormattedSection} from './types/formatted';\n import type {GlobalProperties, Feature, FeatureState} from
 './index';\n import type {CanonicalTileID} from './../source/tile_id';\n\n const geometryTypes = ['Unknown', 'Point',
'LineString', 'Polygon'];\n\n class EvaluationContext {\n globals: GlobalProperties;\n feature: ?Feature;\n featureState: ?FeatureState;\n formattedSection: ?FormattedSection;\n availableImages: ?Array<string>;\n canonical: ?CanonicalTileID;\n\n _parseColorCache: {[_: string]: ?Color};\n\n constructor() {\n this.globals =
(null: any);\n this.feature = null;\n this.featureState = null;\n this.formattedSection = null;\n

```

```

this._parseColorCache = {};\n this.availableImages = null;\n this.canonical = null;\n }\n\n id() {\n return this.feature && 'id' in this.feature ? this.feature.id : null;\n }\n\n geometryType() {\n return\n this.feature ? typeof this.feature.type === 'number' ? geometryTypes[this.feature.type] : this.feature.type : null;\n }\n\n geometry() {\n return this.feature && 'geometry' in this.feature ? this.feature.geometry : null;\n }\n\n canonicalID() {\n return this.canonical;\n }\n\n properties() {\n return this.feature &&\n this.feature.properties || {};\n }\n\n parseColor(input: string): ?Color {\n let cached =\n this._parseColorCache[input];\n if (!cached) {\n cached = this._parseColorCache[input] =\n Color.parse(input);\n }\n return cached;\n }\n}\n\nexport default EvaluationContext;\n", "//\n@flow\n\nimport { toString } from './types';\n\nimport ParsingContext from './parsing_context';\nimport\nEvaluationContext from './evaluation_context';\nimport assert from 'assert';\nimport type { Expression,\nExpressionRegistry } from './expression';\nimport type { Type } from './types';\nimport type { Value } from\n './values';\n\nexport type Varargs = {| type: Type |};\n\nexport type Signature = Array<Type> | Varargs;\n\nexport type Evaluate =\n(EvaluationContext, Array<Expression>) => Value;\n\nexport type Definition = [Type, Signature, Evaluate] | {\n type:\n Type, overloads: Array<[Signature, Evaluate]>};\n\nexport class CompoundExpression implements Expression {\n name: string;\n type: Type;\n _evaluate: Evaluate;\n args: Array<Expression>;\n\n static definitions: {[_:\n string]: Definition };\n\n constructor(name: string, type: Type, evaluate: Evaluate, args: Array<Expression>) {\n this.name = name;\n this.type = type;\n this._evaluate = evaluate;\n this.args = args;\n }\n\n evaluate(ctx: EvaluationContext) {\n return this._evaluate(ctx, this.args);\n }\n\n eachChild(fn: (_:\n Expression) => void) {\n this.args.forEach(fn);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize(): Array<mixed> {\n return [this.name].concat(this.args.map(arg => arg.serialize()));\n }\n\n static\n parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n const op: string = (args[0]:\n any);\n const definition = CompoundExpression.definitions[op];\n if (!definition) {\n return\n context.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]].`, 0);\n }\n\n // Now check argument types against each signature\n const type = Array.isArray(definition) ?\n definition[0] : definition.type;\n\n const availableOverloads = Array.isArray(definition) ?\n [[definition[1], definition[2]]] :\n definition.overloads;\n\n const overloads =\n availableOverloads.filter(([signature]) => {\n !Array.isArray(signature) || // varargs\n signature.length\n === args.length - 1 // correct param count\n });\n\n let signatureContext: ParsingContext = (null: any);\n\n for (const [params, evaluate] of overloads) {\n // Use a fresh context for each attempted signature so that,\n if\n // we eventually succeed, we haven't polluted `context.errors`.\n signatureContext = new\n ParsingContext(context.registry, context.path, null, context.scope);\n // First parse all the args, potentially\n coercing to the\n // types expected by this overload.\n const parsedArgs: Array<Expression> = [];\n\n let argParseFailed = false;\n for (let i = 1; i < args.length; i++) {\n const arg = args[i];\n const expectedType = Array.isArray(params) ?\n params[i - 1] :\n params.type;\n\n const parsed = signatureContext.parse(arg, 1 + parsedArgs.length, expectedType);\n if (!parsed) {\n argParseFailed = true;\n break;\n }\n parsedArgs.push(parsed);\n }\n\n if (argParseFailed) {\n // Couldn't coerce args of this overload to expected type, move\n // on to\n next one.\n continue;\n }\n if (Array.isArray(params)) {\n if (params.length !==\n parsedArgs.length) {\n signatureContext.error(`Expected ${params.length} arguments, but found\n ${parsedArgs.length} instead.`);\n continue;\n }\n\n for (let i = 0; i <\n parsedArgs.length; i++) {\n const expected = Array.isArray(params) ? params[i] : params.type;\n const arg = parsedArgs[i];\n signatureContext.concat(i + 1).checkSubtype(expected, arg.type);\n }\n\n if (signatureContext.errors.length === 0) {\n return new CompoundExpression(op, type,\n evaluate, parsedArgs);\n }\n }\n assert(!signatureContext || signatureContext.errors.length > 0);\n\n if (overloads.length === 1) {\n context.errors.push(...signatureContext.errors);\n } else {\n const expected = overloads.length ? overloads : availableOverloads;\n const signatures = expected\n .map(([params]) => stringifySignature(params)).\n join(' | ');\n const actualTypes = [];\n //\n For error message, re-parse arguments without trying to\n // apply any coercions\n for (let i = 1; i <

```

```

args.length; i++) {\n const parsed = context.parse(args[i], 1 + actualTypes.length);\n if (!parsed)\n return null;\n actualTypes.push(toString(parsed.type));\n }\n context.error(`Expected\narguments of type ${signatures}, but found (${actualTypes.join(', ')} instead.`);\n }\n return null;\n}\n\nstatic register(\n registry: ExpressionRegistry,\n definitions: {[_: string]: Definition } \n) {\n assert(!CompoundExpression.definitions);\n CompoundExpression.definitions = definitions;\n for (const\nname in definitions) {\n registry[name] = CompoundExpression;\n }\n}\n\nfunction\nstringifySignature(signature: Signature): string {\n if (Array.isArray(signature)) {\n return\n`${signature.map(toString).join(', ')}`;\n } else {\n return `${toString(signature.type)}...`;\n }\n}\n\nexport default CompoundExpression;\n\n\"\" @flow\n\nimport {StringType, BooleanType, CollatorType}\nfrom './types';\nimport Collator from './types/collator';\nimport type {Expression} from './expression';\nimport\ntype EvaluationContext from './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport\ntype {Type} from './types';\n\nexport default class CollatorExpression implements Expression {\n type: Type;\n caseSensitive: Expression;\n diacriticSensitive: Expression;\n locale: Expression | null;\n\n constructor(caseSensitive: Expression, diacriticSensitive: Expression, locale: Expression | null) {\n this.type =\nCollatorType;\n this.locale = locale;\n this.caseSensitive = caseSensitive;\n this.diacriticSensitive =\ndiacriticSensitive;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression\n{\n if (args.length !== 2)\n return context.error(`Expected one argument.`);\n\n const options =\n(args[1]: any);\n if (typeof options !== \"object\" || Array.isArray(options))\n return\ncontext.error(`Collator options argument must be an object.`);\n\n const caseSensitive = context.parse(\noptions['case-sensitive'] === undefined ? false : options['case-sensitive'], 1, BooleanType);\n if (!caseSensitive)\nreturn null;\n\n const diacriticSensitive = context.parse(\noptions['diacritic-sensitive'] === undefined ?\nfalse : options['diacritic-sensitive'], 1, BooleanType);\n if (!diacriticSensitive) return null;\n\n let locale =\nnull;\n if (options['locale']) {\n locale = context.parse(options['locale'], 1, StringType);\n if\n(!locale) return null;\n }\n\n return new CollatorExpression(caseSensitive, diacriticSensitive, locale);\n}\n\n evaluate(ctx: EvaluationContext) {\n return new Collator(this.caseSensitive.evaluate(ctx),\nthis.diacriticSensitive.evaluate(ctx), this.locale ? this.locale.evaluate(ctx) : null);\n }\n\n eachChild(fn: (_:\nExpression) => void) {\n fn(this.caseSensitive);\n fn(this.diacriticSensitive);\n if (this.locale) {\n\nfn(this.locale);\n }\n }\n\n outputDefined() {\n // Technically the set of possible outputs is the\ncombinatoric set of Collators produced\n // by all possible outputs of locale/caseSensitive/diacriticSensitive\n // But for the primary use of Collators in comparison operators, we ignore the Collator's\n // possible outputs\n anyway, so we can get away with leaving this false for now.\n return false;\n }\n\n serialize() {\n const\noptions = {};\n options['case-sensitive'] = this.caseSensitive.serialize();\n options['diacritic-sensitive'] =\nthis.diacriticSensitive.serialize();\n if (this.locale) {\n options['locale'] = this.locale.serialize();\n }\n\n return [\"collator\", options];\n }\n}\n\n\"\" @flow\n\nimport {isValue} from './values';\nimport type {Type}\nfrom './types';\nimport {BooleanType} from './types';\nimport type {Expression} from './expression';\nimport type\nParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type\n{GeoJSON, GeoJSONPolygon, GeoJSONMultiPolygon} from '@mapbox/geojson-types';\nimport Point from\n'@mapbox/point-geometry';\nimport type {CanonicalTileID} from './../source/tile_id';\n\ntype GeoJSONPolygons\n=| GeoJSONPolygon | GeoJSONMultiPolygon;\n\n// minX, minY, maxX, maxY\ntype BBox = [number, number,\nnumber, number];\nconst EXTENT = 8192;\n\nfunction updateBBox(bbox: BBox, coord: Point) {\n bbox[0] =\nMath.min(bbox[0], coord[0]);\n bbox[1] = Math.min(bbox[1], coord[1]);\n bbox[2] = Math.max(bbox[2],\ncoord[0]);\n bbox[3] = Math.max(bbox[3], coord[1]);\n}\n\nfunction mercatorXfromLng(lng: number) {\n\nreturn (180 + lng) / 360;\n}\n\nfunction mercatorYfromLat(lat: number) {\n return (180 - (180 / Math.PI *\nMath.log(Math.tan(Math.PI / 4 + lat * Math.PI / 360)))) / 360;\n}\n\nfunction boxWithinBox(bbox1: BBox, bbox2:\nBBox) {\n if (bbox1[0] <= bbox2[0]) return false;\n if (bbox1[2] >= bbox2[2]) return false;\n if (bbox1[1] <=\nbbox2[1]) return false;\n if (bbox1[3] >= bbox2[3]) return false;\n return true;\n}\n\nfunction\ngetTileCoordinates(p, canonical: CanonicalTileID) {\n const x = mercatorXfromLng(p[0]);\n const y =\nmercatorYfromLat(p[1]);\n const tilesAtZoom = Math.pow(2, canonical.z);\n return [Math.round(x *

```

```

tilesAtZoom * EXTENT), Math.round(y * tilesAtZoom * EXTENT)];\n\nfunction onBoundary(p, p1, p2) {\n
const x1 = p[0] - p1[0];\n const y1 = p[1] - p1[1];\n const x2 = p[0] - p2[0];\n const y2 = p[1] - p2[1];\n
return (x1 * y2 - x2 * y1 === 0) && (x1 * x2 <= 0) && (y1 * y2 <= 0);\n}\n\nfunction rayIntersect(p, p1, p2) {\n
return ((p1[1] > p[1]) !== (p2[1] > p[1])) && (p[0] < (p2[0] - p1[0]) * (p[1] - p1[1]) / (p2[1] - p1[1]) +
p1[0]);\n}\n\n// ray casting algorithm for detecting if point is in polygon\nfunction pointWithinPolygon(point, rings)
{\n let inside = false;\n for (let i = 0, len = rings.length; i < len; i++) {\n const ring = rings[i];\n for (let j
= 0, len2 = ring.length; j < len2 - 1; j++) {\n if (onBoundary(point, ring[j], ring[j + 1])) return false;\n
if (rayIntersect(point, ring[j], ring[j + 1])) inside = !inside;\n } }\n return inside;\n}\n\nfunction
pointWithinPolygons(point, polygons) {\n for (let i = 0; i < polygons.length; i++) {\n if
(pointWithinPolygon(point, polygons[i])) return true;\n } }\n return false;\n}\n\nfunction perp(v1, v2) {\n return
(v1[0] * v2[1] - v1[1] * v2[0]);\n}\n\n// check if p1 and p2 are in different sides of line segment q1->q2\nfunction
twoSided(p1, p2, q1, q2) {\n // q1->p1 (x1, y1), q1->p2 (x2, y2), q1->q2 (x3, y3)\n const x1 = p1[0] - q1[0];\n
const y1 = p1[1] - q1[1];\n const x2 = p2[0] - q1[0];\n const y2 = p2[1] - q1[1];\n const x3 = q2[0] - q1[0];\n
const y3 = q2[1] - q1[1];\n const det1 = (x1 * y3 - x3 * y1);\n const det2 = (x2 * y3 - x3 * y2);\n if ((det1 > 0
&& det2 < 0) || (det1 < 0 && det2 > 0)) return true;\n return false;\n}\n\n// a, b are end points for line segment1, c
and d are end points for line segment2\nfunction lineIntersectLine(a, b, c, d) {\n // check if two segments are
parallel or not\n // precondition is end point a, b is inside polygon, if line a->b is\n // parallel to polygon edge c-
>d, then a->b won't intersect with c->d\n const vectorP = [b[0] - a[0], b[1] - a[1]];\n const vectorQ = [d[0] - c[0],
d[1] - c[1]];\n if (perp(vectorQ, vectorP) === 0) return false;\n // If lines are intersecting with each other, the
relative location should be:\n // a and b lie in different sides of segment c->d\n // c and d lie in different sides of
segment a->b\n if (twoSided(a, b, c, d) && twoSided(c, d, a, b)) return true;\n return false;\n}\n\nfunction
lineIntersectPolygon(p1, p2, polygon) {\n for (const ring of polygon) {\n // loop through every edge of the
ring\n for (let j = 0; j < ring.length - 1; ++j) {\n if (lineIntersectLine(p1, p2, ring[j], ring[j + 1])) {\n
return true;\n } }\n } }\n return false;\n}\n\nfunction lineStringWithinPolygon(line, polygon) {\n
// First, check if geometry points of line segments are all inside polygon\n for (let i = 0; i < line.length; ++i) {\n
if (!pointWithinPolygon(line[i], polygon)) {\n return false;\n } }\n // Second, check if there is line
segment intersecting polygon edge\n for (let i = 0; i < line.length - 1; ++i) {\n if (lineIntersectPolygon(line[i],
line[i + 1], polygon)) {\n return false;\n } }\n return true;\n}\n\nfunction
lineStringWithinPolygons(line, polygons) {\n for (let i = 0; i < polygons.length; i++) {\n if
(lineStringWithinPolygon(line, polygons[i])) return true;\n } }\n return false;\n}\n\nfunction
getTilePolygon(coordinates, bbox, canonical) {\n const polygon = [];\n for (let i = 0; i < coordinates.length; i++)
{\n const ring = [];\n for (let j = 0; j < coordinates[i].length; j++) {\n const coord =
getTileCoordinates(coordinates[i][j], canonical);\n updateBBox(bbox, coord);\n ring.push(coord);\n
}\n polygon.push(ring);\n } }\n return polygon;\n}\n\nfunction getTilePolygons(coordinates, bbox, canonical)
{\n const polygons = [];\n for (let i = 0; i < coordinates.length; i++) {\n const polygon =
getTilePolygon(coordinates[i], bbox, canonical);\n polygons.push(polygon);\n } }\n return
polygons;\n}\n\nfunction updatePoint(p, bbox, polyBBox, worldSize) {\n if (p[0] < polyBBox[0] || p[0] >
polyBBox[2]) {\n const halfWorldSize = worldSize * 0.5;\n let shift = (p[0] - polyBBox[0] >
halfWorldSize) ? -worldSize : (polyBBox[0] - p[0] > halfWorldSize) ? worldSize : 0;\n if (shift === 0) {\n
shift = (p[0] - polyBBox[2] > halfWorldSize) ? -worldSize : (polyBBox[2] - p[0] > halfWorldSize) ? worldSize :
0;\n }\n p[0] += shift;\n } }\n updateBBox(bbox, p);\n}\n\nfunction resetBBox(bbox) {\n bbox[0] =
bbox[1] = Infinity;\n bbox[2] = bbox[3] = -Infinity;\n}\n\nfunction getTilePoints(geometry, pointBBox,
polyBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) * EXTENT;\n const shifts = [canonical.x
* EXTENT, canonical.y * EXTENT];\n const tilePoints = [];\n for (const points of geometry) {\n for (const
point of points) {\n const p = [point.x + shifts[0], point.y + shifts[1]];\n updatePoint(p, pointBBox,
polyBBox, worldSize);\n tilePoints.push(p);\n } }\n } }\n return tilePoints;\n}\n\nfunction
getTileLines(geometry, lineBBox, polyBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) *
EXTENT;\n const shifts = [canonical.x * EXTENT, canonical.y * EXTENT];\n const tileLines = [];\n for

```

```

(const line of geometry) {\n const tileLine = [];\n for (const point of line) {\n const p = [point.x +
shifts[0], point.y + shifts[1]];\n updateBoundingBox(lineBoundingBox, p);\n tileLine.push(p);\n }\n tileLines.push(tileLine);\n } \n if (lineBoundingBox[2] - lineBoundingBox[0] <= worldSize / 2) {\n resetBoundingBox(lineBoundingBox);\n for (const line of tileLines) {\n for (const p of line) {\n updatePoint(p, lineBoundingBox, polyBoundingBox,
worldSize);\n }\n }\n } \n return tileLines;\n}\n\nfunction pointsWithinPolygons(ctx:
EvaluationContext, polygonGeometry: GeoJSONPolygons) {\n const pointBoundingBox = [Infinity, Infinity, -Infinity, -
Infinity];\n const polyBoundingBox = [Infinity, Infinity, -Infinity, -Infinity];\n const canonical = ctx.canonicalID();\n if (polygonGeometry.type === 'Polygon') {\n const tilePolygon =
getTilePolygon(polygonGeometry.coordinates, polyBoundingBox, canonical);\n const tilePoints =
getTilePoints(ctx.geometry(), pointBoundingBox, polyBoundingBox, canonical);\n if (!boxWithinBox(pointBoundingBox, polyBoundingBox))
return false;\n for (const point of tilePoints) {\n if (!pointWithinPolygon(point, tilePolygon)) return
false;\n }\n }\n if (polygonGeometry.type === 'MultiPolygon') {\n const tilePolygons =
getTilePolygons(polygonGeometry.coordinates, polyBoundingBox, canonical);\n const tilePoints =
getTilePoints(ctx.geometry(), pointBoundingBox, polyBoundingBox, canonical);\n if (!boxWithinBox(pointBoundingBox, polyBoundingBox))
return false;\n for (const point of tilePoints) {\n if (!pointWithinPolygons(point, tilePolygons)) return
false;\n }\n }\n return true;\n}\n\nfunction linesWithinPolygons(ctx: EvaluationContext,
polygonGeometry: GeoJSONPolygons) {\n const lineBoundingBox = [Infinity, Infinity, -Infinity, -Infinity];\n const
polyBoundingBox = [Infinity, Infinity, -Infinity, -Infinity];\n const canonical = ctx.canonicalID();\n if
(polygonGeometry.type === 'Polygon') {\n const tilePolygon = getTilePolygon(polygonGeometry.coordinates,
polyBoundingBox, canonical);\n const tileLines = getTileLines(ctx.geometry(), lineBoundingBox, polyBoundingBox, canonical);\n
if (!boxWithinBox(lineBoundingBox, polyBoundingBox)) return false;\n for (const line of tileLines) {\n if
(!lineStringWithinPolygon(line, tilePolygon)) return false;\n }\n }\n if (polygonGeometry.type ===
'MultiPolygon') {\n const tilePolygons = getTilePolygons(polygonGeometry.coordinates, polyBoundingBox,
canonical);\n const tileLines = getTileLines(ctx.geometry(), lineBoundingBox, polyBoundingBox, canonical);\n if
(!boxWithinBox(lineBoundingBox, polyBoundingBox)) return false;\n for (const line of tileLines) {\n if
(!lineStringWithinPolygons(line, tilePolygons)) return false;\n }\n }\n return true;\n}\n\n\nclass Within
implements Expression {\n type: Type;\n geojson: GeoJSON\n geometries: GeoJSONPolygons;\n\n constructor(geojson: GeoJSON, geometries: GeoJSONPolygons) {\n this.type = BooleanType;\n this.geojson = geojson;\n this.geometries = geometries;\n }\n\n static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n if (args.length !== 2)\n return context.error(`'within' expression requires
exactly one argument, but found ${args.length - 1} instead.`);\n if (isValue(args[1])) {\n const geojson =
(args[1]: Object);\n if (geojson.type === 'FeatureCollection') {\n for (let i = 0; i <
geojson.features.length; ++i) {\n const type = geojson.features[i].geometry.type;\n if (type
=== 'Polygon' || type === 'MultiPolygon') {\n return new Within(geojson,
geojson.features[i].geometry);\n }\n }\n } else if (geojson.type === 'Feature') {\n
const type = geojson.geometry.type;\n if (type === 'Polygon' || type === 'MultiPolygon') {\n
return new Within(geojson, geojson.geometry);\n }\n } else if (geojson.type === 'Polygon' ||
geojson.type === 'MultiPolygon') {\n return new Within(geojson, geojson);\n }\n }\n return
context.error(`'within' expression requires valid geojson object that contains polygon geometry type.`);\n }\n\n evaluate(ctx: EvaluationContext) {\n if (ctx.geometry() != null && ctx.canonicalID() != null) {\n if
(ctx.geometryType() === 'Point') {\n return pointsWithinPolygons(ctx, this.geometries);\n } else if
(ctx.geometryType() === 'LineString') {\n return linesWithinPolygons(ctx, this.geometries);\n }\n }\n return false;\n }\n\n eachChild() {\n }\n\n outputDefined(): boolean {\n return true;\n }\n\n serialize(): Array<mixed> {\n return ["within", this.geojson];\n }\n}\n\n\nexport default Within;\n", "//
@flow\n\nimport CompoundExpression from './compound_expression';\nimport Within from
'./definitions/within';\nimport type {Expression} from './expression.js';\n\nfunction isFeatureConstant(e: Expression)
{\n if (e instanceof CompoundExpression) {\n if (e.name === 'get' && e.args.length === 1) {\n return
false;\n } else if (e.name === 'feature-state') {\n return false;\n } else if (e.name === 'has' &&

```



```

e.args.length === 1) {\n return false;\n } else if (\n e.name === 'properties' ||\n e.name === 'geometry-type' ||\n e.name === 'id'\n) {\n return false;\n } else if (/^filter-/\.test(e.name)) {\n return false;\n }\n}\n\n if (e instanceof Within) {\n return false;\n }\n\n let result = true;\n e.eachChild(arg => {\n if (result && !isFeatureConstant(arg)) { result = false; }\n });\n return result;\n}\n\nfunction isStateConstant(e: Expression) {\n if (e instanceof CompoundExpression) {\n if (e.name === 'feature-state') {\n return false;\n }\n }\n let result = true;\n e.eachChild(arg => {\n if (result && !isStateConstant(arg)) { result = false; }\n });\n return result;\n}\n\nfunction isGlobalPropertyConstant(e: Expression, properties: Array<string>) {\n if (e instanceof CompoundExpression && properties.indexOf(e.name) >= 0) { return false; }\n let result = true;\n e.eachChild((arg) => {\n if (result && !isGlobalPropertyConstant(arg, properties)) { result = false; }\n });\n return result;\n}\n\nexport {isFeatureConstant, isGlobalPropertyConstant, isStateConstant};\n", "// @flow\n\nimport type {Type} from './types';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Var implements Expression {\n type: Type;\n name: string;\n boundExpression: Expression;\n\n constructor(name: string, boundExpression: Expression) {\n this.type = boundExpression.type;\n this.name = name;\n this.boundExpression = boundExpression;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2 || typeof args[1] !== 'string')\n return context.error(`var expression requires exactly one string literal argument.`);\n const name = args[1];\n if (!context.scope.has(name)) {\n return context.error(`Unknown variable \"${name}\". Make sure \"${name}\" has been bound in an enclosing \"let\" expression before using it.`);\n }\n return new Var(name, context.scope.get(name));\n }\n\n evaluate(ctx: EvaluationContext) {\n return this.boundExpression.evaluate(ctx);\n }\n\n eachChild() {\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n return [\"var\", this.name];\n }\n}\n\nexport default Var;\n", "// @flow\n\nimport Scope from './scope';\nimport {checkSubtype} from './types';\nimport ParsingError from './parsing_error';\nimport Literal from './definitions/literal';\nimport Assertion from './definitions/assertion';\nimport Coercion from './definitions/coercion';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression from './compound_expression';\nimport CollatorExpression from './definitions/collator';\nimport Within from './definitions/within';\nimport {isGlobalPropertyConstant, isFeatureConstant} from './is_constant';\nimport Var from './definitions/var';\n\nimport type {Expression, ExpressionRegistry} from './expression';\nimport type {Type} from './types';\n\n/**\n * State associated parsing at a given point in an expression tree.\n * @private\n */\n\nclass ParsingContext {\n registry: ExpressionRegistry;\n path: Array<number>;\n key: string;\n scope: Scope;\n errors: Array<ParsingError>;\n\n // The expected type of this expression. Provided only to allow Expression\n // implementations to infer argument types: Expression#parse() need not\n // check that the output type of the parsed expression matches\n // `expectedType`.\n expectedType: ?Type;\n\n constructor(\n registry: ExpressionRegistry,\n path: Array<number> = [],\n expectedType: ?Type,\n scope: Scope = new Scope(),\n errors: Array<ParsingError> = []\n) {\n this.registry = registry;\n this.path = path;\n this.key = path.map(part => `${part}`).join("");\n this.scope = scope;\n this.errors = errors;\n this.expectedType = expectedType;\n }\n\n /**\n * @param expr the JSON expression to parse\n * @param index the optional argument index if this expression is an argument of a parent expression that's being parsed\n * @param options\n * @param options.omitTypeAnnotations set true to omit inferred type annotations. Caller beware: with this option set, the parsed expression's type will NOT satisfy `expectedType` if it would normally be wrapped in an inferred annotation.\n * @private\n */\n parse(\n expr: mixed,\n index?: number,\n expectedType?: ?Type,\n bindings?: Array<[string, Expression]>,\n options: {typeAnnotation?: 'assert' | 'coerce' | 'omit'} = {}\n): ?Expression {\n if (index) {\n return this.concat(index, expectedType, bindings)._parse(expr, options);\n }\n return this._parse(expr, options);\n }\n\n _parse(expr: mixed, options: {typeAnnotation?: 'assert' | 'coerce' | 'omit'}): ?Expression {\n if (expr === null || typeof expr === 'string' || typeof expr === 'boolean' || typeof expr === 'number') {\n expr = ['literal', expr];\n }\n\n function annotate(parsed, type, typeAnnotation: 'assert' | 'coerce' | 'omit') {\n if (typeAnnotation === 'assert')

```

```

 {\n return new Assertion(type, [parsed]);\n } else if (typeAnnotation === 'coerce') {\n
return new Coercion(type, [parsed]);\n } else {\n return parsed;\n }\n }\n if
(Array.isArray(expr)) {\n if (expr.length === 0) {\n return this.error(`Expected an array with at least
one element. If you wanted a literal array, use ["literal", []].`);\n }\n const op = expr[0];\n if
(typeof op !== 'string') {\n this.error(`Expression name must be a string, but found ${typeof op} instead. If
you wanted a literal array, use ["literal", [...]].`, 0);\n return null;\n }\n const Expr =
this.registry[op];\n if (Expr) {\n let parsed = Expr.parse(expr, this);\n if (!parsed) return
null;\n if (this.expectedType) {\n const expected = this.expectedType;\n const
actual = parsed.type;\n // When we expect a number, string, boolean, or array but have a value, wrap it
in an assertion.\n // When we expect a color or formatted string, but have a string or value, wrap it in a
coercion.\n // Otherwise, we do static type-checking.\n //\n // These behaviors are
overridable for:\n // * The "coalesce" operator, which needs to omit type annotations.\n //
* String-valued properties (e.g. `text-field`), where coercion is more convenient than assertion.\n //\n
if ((expected.kind === 'string' || expected.kind === 'number' || expected.kind === 'boolean' || expected.kind
=== 'object' || expected.kind === 'array') && actual.kind === 'value') {\n parsed = annotate(parsed,
expected, options.typeAnnotation || 'assert');\n } else if ((expected.kind === 'color' || expected.kind ===
'formatted' || expected.kind === 'resolvedImage') && (actual.kind === 'value' || actual.kind === 'string')) {\n
 parsed = annotate(parsed, expected, options.typeAnnotation || 'coerce');\n } else if
(this.checkSubtype(expected, actual)) {\n return null;\n }\n }\n // If an
expression's arguments are all literals, we can evaluate\n // it immediately and replace it with a literal value
in the\n // parsed/compiled result. Expressions that expect an image should\n // not be resolved
here so we can later get the available images.\n if (!(parsed instanceof Literal) && (parsed.type.kind !==
'resolvedImage') && isConstant(parsed)) {\n const ec = new EvaluationContext();\n try {\n
 parsed = new Literal(parsed.type, parsed.evaluate(ec));\n } catch (e) {\n
this.error(e.message);\n return null;\n }\n }\n return parsed;\n
 }\n return this.error(`Unknown expression "${op}". If you wanted a literal array, use ["literal", [...]].`,
0);\n } else if (typeof expr === 'undefined') {\n return this.error(`undefined` value invalid. Use null
instead.`);\n } else if (typeof expr === 'object') {\n return this.error(`Bare objects invalid. Use ["literal",
{...}] instead.`);\n } else {\n return this.error(`Expected an array, but found ${typeof expr} instead.`);\n
 }\n}\n\n/**\n * Returns a copy of this context suitable for parsing the subexpression at\n * index `index`,
optionally appending to `let` binding map.\n * * Note that `errors` property, intended for collecting errors
while\n * parsing, is copied by reference rather than cloned.\n * @private\n * ^\n concat(index: number,
expectedType?: ?Type, bindings?: Array<[string, Expression]>) {\n const path = typeof index === 'number' ?
this.path.concat(index) : this.path;\n const scope = bindings ? this.scope.concat(bindings) : this.scope;\n
return new ParsingContext(\n this.registry,\n path,\n expectedType || null,\n scope,\n
 this.errors\n);\n}\n\n/**\n * Push a parsing (or type checking) error into the `this.errors`\n *
@param error The message\n * @param keys Optionally specify the source of the error at a child\n * of the
current expression at `this.key`.\n * @private\n * ^\n error(error: string, ...keys: Array<number>) {\n const
key = `${this.key}${keys.map(k => `_${k}`)}.join("");\n this.errors.push(new ParsingError(key, error));\n
}\n\n/**\n * Returns null if `t` is a subtype of `expected`; otherwise returns an\n * error message and also
pushes it to `this.errors`.\n * ^\n checkSubtype(expected: Type, t: Type): ?string {\n const error =
checkSubtype(expected, t);\n if (error) this.error(error);\n return error;\n}\n\nexport default
ParsingContext;\n\nfunction isConstant(expression: Expression) {\n if (expression instanceof Var) {\n return
isConstant(expression.boundExpression);\n } else if (expression instanceof CompoundExpression &&
expression.name === 'error') {\n return false;\n } else if (expression instanceof CollatorExpression) {\n //
Although the results of a Collator expression with fixed arguments\n // generally shouldn't change between
executions, we can't serialize them\n // as constant expressions because results change based on environment.\n
 return false;\n } else if (expression instanceof Within) {\n return false;\n }\n}\n\nconst isTypeAnnotation

```

```

= expression instanceof Coercion ||\n expression instanceof Assertion;\n\n let childrenConstant = true;\n expression.eachChild(child => {\n // We can _almost_ assume that if `expressions` children are constant,\n // they would already have been evaluated to Literal values when they\n // were parsed. Type annotations are the exception, because they might\n // have been inferred and added after a child was parsed.\n // So we recurse into isConstant() for the children of type annotations,\n // but otherwise simply check whether they are Literals.\n if (isTypeAnnotation) {\n childrenConstant = childrenConstant && isConstant(child);\n }\n else {\n childrenConstant = childrenConstant && child instanceof Literal;\n }\n });\n if (!childrenConstant) {\n return false;\n }\n return isFeatureConstant(expression) &&\n isGlobalPropertyConstant(expression, ['zoom', 'heatmap-density', 'line-progress', 'accumulated', 'is-supported-script']);\n}\n\n"/ @flow\n\nimport RuntimeError from './runtime_error';\nimport type {Expression} from './expression';\n\nexport type Stops = Array<[number, Expression]>;\n\n/**\n * Returns the index of the last stop <= input, or 0 if it doesn't exist.\n * @private\n */\nexport function findStopLessThanOrEqualTo(stops: Array<number>, input: number) {\n const lastIndex = stops.length - 1;\n let lowerIndex = 0;\n let upperIndex = lastIndex;\n let currentIndex = 0;\n let currentValue, nextValue;\n\n while (lowerIndex <= upperIndex) {\n currentIndex = Math.floor((lowerIndex + upperIndex) / 2);\n currentValue = stops[currentIndex];\n nextValue = stops[currentIndex + 1];\n\n if (currentValue <= input) {\n if (currentIndex === lastIndex ||\n input < nextValue) { // Search complete\n return currentIndex;\n }\n lowerIndex = currentIndex + 1;\n } else if (currentValue > input) {\n upperIndex = currentIndex - 1;\n } else {\n throw new RuntimeError('Input is not a number.);\n }\n }\n\n return 0;\n}\n\n"/ @flow\n\nimport {NumberType} from './types';\nimport {findStopLessThanOrEqualTo} from './stops';\nimport type {Stops} from './stops';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\nclass Step implements Expression {\n type: Type;\n\n input: Expression;\n labels: Array<number>;\n outputs: Array<Expression>;\n\n constructor(type: Type, input: Expression, stops: Stops) {\n this.type = type;\n this.input = input;\n this.labels = [];\n this.outputs = [];\n for (const [label, expression] of stops) {\n this.labels.push(label);\n this.outputs.push(expression);\n }\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length - 1 < 4) {\n return context.error('Expected at least 4 arguments, but found only ${args.length - 1}.');\n }\n if ((args.length - 1) % 2 !== 0) {\n return context.error('Expected an even number of arguments.);\n }\n const input = context.parse(args[1], 1, NumberType);\n if (!input) return null;\n const stops: Stops = [];\n let outputType: Type = (null: any);\n if (context.expectedType && context.expectedType.kind !== 'value') {\n outputType = context.expectedType;\n }\n for (let i = 1; i < args.length; i += 2) {\n const label = i === 1 ? -Infinity : args[i];\n const value = args[i + 1];\n const labelKey = i;\n const valueKey = i + 1;\n if (typeof label !== 'number') {\n return context.error('Input/output pairs for \"step\" expressions must be defined using literal numeric values (not computed expressions) for the input values.', labelKey);\n }\n if (stops.length && stops[stops.length - 1][0] >= label) {\n return context.error('Input/output pairs for \"step\" expressions must be arranged with input values in strictly ascending order.', labelKey);\n }\n const parsed = context.parse(value, valueKey, outputType);\n if (!parsed) return null;\n outputType = outputType || parsed.type;\n stops.push([label, parsed]);\n }\n return new Step(outputType, input, stops);\n }\n\n evaluate(ctx: EvaluationContext) {\n const labels = this.labels;\n const outputs = this.outputs;\n if (labels.length === 1) {\n return outputs[0].evaluate(ctx);\n }\n const value = ((this.input.evaluate(ctx): any): number);\n if (value <= labels[0]) {\n return outputs[0].evaluate(ctx);\n }\n const stopCount = labels.length;\n if (value >= labels[stopCount - 1]) {\n return outputs[stopCount - 1].evaluate(ctx);\n }\n const index = findStopLessThanOrEqualTo(labels, value);\n return outputs[index].evaluate(ctx);\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n for (const expression of this.outputs) {\n fn(expression);\n }\n }\n\n outputDefined(): boolean {\n return this.outputs.every(out => out.outputDefined());\n }\n\n serialize() {\n const serialized = ['step', this.input.serialize()];\n for (let i = 0; i < this.labels.length; i++)

```



```

Color): LABColor {\n const b = rgb2xyz(rgbColor.r),\n a = rgb2xyz(rgbColor.g),\n l = rgb2xyz(rgbColor.b),\n x = xyz2lab((0.4124564 * b + 0.3575761 * a + 0.1804375 * l) / Xn),\n y = xyz2lab((0.2126729 * b + 0.7151522 * a + 0.0721750 * l) / Yn),\n z = xyz2lab((0.0193339 * b + 0.1191920 * a + 0.9503041 * l) / Zn);\n\n return {\n l: 116 * y - 16,\n a: 500 * (x - y),\n b: 200 * (y - z),\n alpha: rgbColor.alpha\n };}\n\nfunction labToRgb(labColor: LABColor): Color {\n let y = (labColor.l + 16) / 116,\n x = isNaN(labColor.a) ? y : y + labColor.a / 500,\n z = isNaN(labColor.b) ? y : y - labColor.b / 200;\n y = Yn * lab2xyz(y);\n x = Xn * lab2xyz(x);\n z = Zn * lab2xyz(z);\n return new Color(\n xyz2rgb(3.2404542 * x - 1.5371385 * y - 0.4985314 * z), // D65 -> sRGB\n xyz2rgb(-0.9692660 * x + 1.8760108 * y + 0.0415560 * z),\n xyz2rgb(0.0556434 * x - 0.2040259 * y + 1.0572252 * z),\n labColor.alpha\n);}\n\nfunction interpolateLab(from: LABColor, to: LABColor, t: number) {\n return {\n l: interpolateNumber(from.l, to.l, t),\n a: interpolateNumber(from.a, to.a, t),\n b: interpolateNumber(from.b, to.b, t),\n alpha: interpolateNumber(from.alpha, to.alpha, t)\n };}\n\n// HCL\nfunction rgbToHcl(rgbColor: Color): HCLColor {\n const {l, a, b} = rgbToLab(rgbColor);\n const h = Math.atan2(b, a) * rad2deg;\n return {\n h: h < 0 ? h + 360 : h,\n c: Math.sqrt(a * a + b * b),\n l,\n alpha: rgbColor.alpha\n };}\n\nfunction hclToRgb(hclColor: HCLColor): Color {\n const h = hclColor.h * deg2rad,\n c = hclColor.c,\n l = hclColor.l;\n return labToRgb({\n l,\n a: Math.cos(h) * c,\n b: Math.sin(h) * c,\n alpha: hclColor.alpha\n });}\n\nfunction interpolateHue(a: number, b: number, t: number) {\n const d = b - a;\n return a + t * (d > 180 || d < -180 ? d - 360 * Math.round(d / 360) : d);}\n\nfunction interpolateHcl(from: HCLColor, to: HCLColor, t: number) {\n return {\n h: interpolateHue(from.h, to.h, t),\n c: interpolateNumber(from.c, to.c, t),\n l: interpolateNumber(from.l, to.l, t),\n alpha: interpolateNumber(from.alpha, to.alpha, t)\n };}\n\nexport const lab = {\n forward: rgbToLab,\n reverse: labToRgb,\n interpolate: interpolateLab\n};\n\nexport const hcl = {\n forward: rgbToHcl,\n reverse: hclToRgb,\n interpolate: interpolateHcl\n};\n\n"/ @flow\n\nimport UnitBezier from '@mapbox/unitbezier';\n\nimport * as interpolate from './util/interpolate';\n\nimport {toString, NumberType, ColorType} from './types';\n\nimport {findStopLessThanOrEqualTo} from './stops';\n\nimport {hcl, lab} from './util/color_spaces';\n\nimport type {Stops} from './stops';\n\nimport type {Expression} from './expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type EvaluationContext from './evaluation_context';\n\nimport type {Type} from './types';\n\nexport type InterpolationType = {\n name: 'linear' |\n |\n name: 'exponential', base: number\n |\n name: 'cubic-bezier', controlPoints: [number, number, number, number]\n};\n\nexport class Interpolate implements Expression {\n type: Type;\n\n operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab';\n interpolation: InterpolationType;\n input: Expression;\n labels: Array<number>;\n outputs: Array<Expression>;\n\n constructor(type: Type, operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab', interpolation: InterpolationType, input: Expression, stops: Stops) {\n this.type = type;\n this.operator = operator;\n this.interpolation = interpolation;\n this.input = input;\n this.labels = [];\n this.outputs = [];\n\n for (const [label, expression] of stops) {\n this.labels.push(label);\n this.outputs.push(expression);\n }\n }\n\n static interpolationFactor(interpolation: InterpolationType, input: number, lower: number, upper: number) {\n let t = 0;\n\n if (interpolation.name === 'exponential') {\n t = exponentialInterpolation(input, interpolation.base, lower, upper);\n } else if (interpolation.name === 'linear') {\n t = exponentialInterpolation(input, 1, lower, upper);\n } else if (interpolation.name === 'cubic-bezier') {\n const c = interpolation.controlPoints;\n const ub = new UnitBezier(c[0], c[1], c[2], c[3]);\n t = ub.solve(exponentialInterpolation(input, 1, lower, upper));\n }\n\n return t;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n let [operator, interpolation, input, ...rest] = args;\n\n if (!Array.isArray(interpolation) || interpolation.length === 0) {\n return context.error('Expected an interpolation type expression.', 1);\n }\n\n if (interpolation[0] === 'linear') {\n interpolation = {name: 'linear'};\n } else if (interpolation[0] === 'exponential') {\n const base = interpolation[1];\n if (typeof base !== 'number')\n return context.error('Exponential interpolation requires a numeric base.', 1, 1);\n interpolation = {\n name: 'exponential',\n base\n };\n } else if (interpolation[0] === 'cubic-bezier') {\n const controlPoints = interpolation.slice(1);\n
```

```

if (\n controlPoints.length !== 4 ||\n controlPoints.some(t => typeof t !== 'number' || t < 0 || t >
1)\n) {\n return context.error('Cubic bezier interpolation requires four numeric arguments with
values between 0 and 1.', 1);\n }\n interpolation = {\n name: 'cubic-bezier',\n controlPoints: (controlPoints: any)\n };\n } else {\n return context.error('Unknown interpolation
type ${String(interpolation[0])}', 1, 0);\n }\n if (args.length - 1 < 4) {\n return
context.error('Expected at least 4 arguments, but found only ${args.length - 1}.');\n }\n if ((args.length -
1) % 2 !== 0) {\n return context.error('Expected an even number of arguments.');

```

$y_0 / (base^{x_1} - base^{x_0}) \cdot (base^x - base^{x_0})$  Desired value:  $f(x) = y = a \cdot base^x + b \Rightarrow f(x) = y_0 + a \cdot (base^x - base^{x_0})$  From the above, we can replace the  $a$  in  $a \cdot (base^x - base^{x_0})$  and do a little algebra:
 
$$a \cdot (base^x - base^{x_0}) = (y_1 - y_0) / (base^{x_1} - base^{x_0}) \cdot (base^x - base^{x_0}) = (y_1 - y_0) \cdot (base^x - base^{x_0}) / (base^{x_1} - base^{x_0})$$
 If we let  $ratio = (base^x - base^{x_0}) / (base^{x_1} - base^{x_0})$ , then we have  $f(x) = y_0 + (y_1 - y_0) \cdot ratio$ . In other words,  $ratio$  may be treated as an interpolation factor between the two stops' output values. (Note: a slightly different form for  $ratio$ ,  $(base^{(x-x_0)} - 1) / (base^{(x_1-x_0)} - 1)$ , is equivalent, but requires fewer expensive `Math.pow()` operations.)

```

@private
function
exponentialInterpolation(input, base, lowerValue, upperValue) {
 const difference = upperValue - lowerValue;
 const progress = input - lowerValue;
 if (difference === 0) {
 return 0;
 } else if (base === 1) {
 return progress / difference;
 } else {
 return (Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);
 }
}
export default Interpolate;
""" @flow
import assert from 'assert';
import {checkSubtype, ValueType} from './types';
import ResolvedImage from './types/resolved_image';
import type {Expression} from './expression';
import type ParsingContext from './parsing_context';
import type EvaluationContext from './evaluation_context';
import type {Type} from './types';
class Coalesce implements Expression {
 type: Type;
 args: Array<Expression>;
 constructor(type: Type, args: Array<Expression>) {
 this.type = type;
 this.args = args;
 }
 static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {
 if (args.length < 2) {
 return context.error("Expected at least one argument.");
 }
 let
 outputType: Type = (null: any);
 const expectedType = context.expectedType;
 if (expectedType && expectedType.kind !== 'value') {
 outputType = expectedType;
 }
 const parsedArgs = [];
 for (const arg of args.slice(1)) {
 const parsed = context.parse(arg, 1 + parsedArgs.length, outputType, undefined, {typeAnnotation: 'omit'});
 if (!parsed) return null;
 outputType = outputType || parsed.type;
 parsedArgs.push(parsed);
 }
 assert(outputType);
 // Above, we parse arguments without inferred type annotation so that
 // they don't produce a runtime error for `null` input, which would
 // preempt the desired null-coalescing behavior.
 // Thus, if any of our arguments would have needed an annotation, we
 // need to wrap the enclosing coalesce expression with it instead.
 const
 needsAnnotation = expectedType && parsedArgs.some(arg => checkSubtype(expectedType, arg.type));
 return needsAnnotation ?
 new Coalesce(ValueType, parsedArgs) :
 new Coalesce((outputType: any), parsedArgs);
 }
 evaluate(ctx: EvaluationContext) {
 let result = null;
 let argCount = 0;
 let requestedImageName;
 for (const arg of this.args) {
 argCount++;
 result = arg.evaluate(ctx);
 // we need to keep track of the first requested image in a coalesce statement
 // if coalesce can't find a valid image, we return the first image name so styleimagemissing can fire
 if (result && result instanceof ResolvedImage && !result.available) {
 if (!requestedImageName) {
 requestedImageName = result.name;
 }
 result = null;
 }
 if (argCount === this.args.length) {
 result = requestedImageName;
 }
 }
 if (result !== null) break;
 }
 return result;
 }
 eachChild(fn: (_: Expression) => void) {
 this.args.forEach(fn);
 }
 outputDefined(): boolean {
 return this.args.every(arg => arg.outputDefined());
 }
 serialize() {
 const serialized = ["coalesce"];
 this.eachChild(child => {
 serialized.push(child.serialize());
 });
 return serialized;
 }
}
export default Coalesce;
"""
@flow
import type {Type} from './types';
import type {Expression} from './expression';
import type ParsingContext from './parsing_context';
import type EvaluationContext from './evaluation_context';
class Let implements Expression {
 type: Type;
 bindings: Array<[string, Expression]>;
 result: Expression;
 constructor(bindings: Array<[string, Expression]>, result: Expression) {
 this.type = result.type;
 this.bindings = [].concat(bindings);
 this.result = result;
 }
 evaluate(ctx: EvaluationContext) {
 return this.result.evaluate(ctx);
 }
 eachChild(fn: (_: Expression) => void) {
 for (const binding of this.bindings) {
 fn(binding[1]);
 }
 fn(this.result);
 }
 static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {
 if (args.length < 4)
 return context.error("Expected at least 3 arguments, but found ${args.length - 1} instead.");
 const bindings: Array<[string, Expression]> = [];
 for (let i = 1; i < args.length - 1; i += 2) {
 const name = args[i];

```

```

 if (typeof name !== 'string') {\n return context.error(`Expected string, but found ${typeof name}
instead.`);
 }\n if (/^[a-zA-Z0-9_]/.test(name)) {\n return context.error(`Variable names
must contain only alphanumeric characters or '_'`);
 }\n const value = context.parse(args[i + 1], i
+ 1);\n if (!value) return null;\n bindings.push([name, value]);\n }\n const result =
context.parse(args[args.length - 1], args.length - 1, context.expectedType, bindings);\n if (!result) return
null;\n return new Let(bindings, result);\n }\n outputDefined() {\n return
this.result.outputDefined();\n }\n serialize() {\n const serialized = ["let"];\n for (const [name, expr]
of this.bindings) {\n serialized.push(name, expr.serialize());\n }\n serialized.push(this.result.serialize());\n return serialized;\n }\n}\n\nexport default Let;\n"}\n"}\n\nimport
{array, ValueType, NumberType} from './types';\n\nimport RuntimeError from './runtime_error';\n\nimport type
{Expression} from './expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type
EvaluationContext from './evaluation_context';\n\nimport type {Type, ArrayType} from './types';\n\nimport type
{Value} from './values';\n\nclass At implements Expression {\n type: Type;\n index: Expression;\n input:
Expression;\n\n constructor(type: Type, index: Expression, input: Expression) {\n this.type = type;\n this.index = index;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n if (args.length !== 3)\n return context.error(`Expected 2 arguments, but found
${args.length - 1} instead.`);\n\n const index = context.parse(args[1], 1, NumberType);\n const input =
context.parse(args[2], 2, array(context.expectedType || ValueType));\n\n if (!index || !input) return null;\n\n const t: ArrayType = (input.type: any);\n return new At(t.itemType, index, input);\n }\n\n evaluate(ctx:
EvaluationContext) {\n const index = ((this.index.evaluate(ctx): any): number);\n const array =
((this.input.evaluate(ctx): any): Array<Value>);\n\n if (index < 0) {\n throw new RuntimeError(`Array
index out of bounds: ${index} < 0.`);\n }\n\n if (index >= array.length) {\n throw new
RuntimeError(`Array index out of bounds: ${index} > ${array.length - 1}.`);\n }\n\n if (index !==
Math.floor(index)) {\n throw new RuntimeError(`Array index must be an integer, but found ${index}
instead.`);\n }\n\n return array[index];\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.index);\n fn(this.input);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n return ["at", this.index.serialize(), this.input.serialize()];\n }\n}\n\nexport default At;\n"}\n"}\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
'./types';\n\nimport RuntimeError from './runtime_error';\n\nimport {typeof} from './values';\n\nimport type
{Expression} from './expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type
EvaluationContext from './evaluation_context';\n\nimport type {Type} from './types';\n\nclass In implements
Expression {\n type: Type;\n needle: Expression;\n haystack: Expression;\n\n constructor(needle:
Expression, haystack: Expression) {\n this.type = BooleanType;\n this.needle = needle;\n this.haystack
= haystack;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length
!== 3) {\n return context.error(`Expected 2 arguments, but found ${args.length - 1} instead.`);\n }\n\n const needle = context.parse(args[1], 1, ValueType);\n\n const haystack = context.parse(args[2], 2,
ValueType);\n\n if (!needle || !haystack) return null;\n\n if (!isValidType(needle.type, [BooleanType,
StringType, NumberType, NullType, ValueType])) {\n return context.error(`Expected first argument to be of
type boolean, string, number or null, but found ${toString(needle.type)} instead`);\n }\n\n return new
In(needle, haystack);\n }\n\n evaluate(ctx: EvaluationContext) {\n const needle = (this.needle.evaluate(ctx):
any);\n const haystack = (this.haystack.evaluate(ctx): any);\n\n if (!haystack) return false;\n\n if
(!isValidNativeType(needle, ['boolean', 'string', 'number', 'null'])) {\n throw new RuntimeError(`Expected
first argument to be of type boolean, string, number or null, but found ${toString(typeof(needle))} instead.`);\n }\n\n if (!isValidNativeType(haystack, ['string', 'array'])) {\n throw new RuntimeError(`Expected second
argument to be of type array or string, but found ${toString(typeof(haystack))} instead.`);\n }\n\n return
haystack.indexOf(needle) >= 0;\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.needle);\n fn(this.haystack);\n }\n\n outputDefined() {\n return true;\n }\n\n serialize() {\n return ["in",
this.needle.serialize(), this.haystack.serialize()];\n }\n}\n\nexport default In;\n"}\n"}\n\nimport

```





```

Math.floor(label) !== label) {\n
 return labelContext.error(`Numeric branch labels must be integer
values.`);\n
} else if (!inputType) {\n
 inputType = typeOf(label);\n
} else if
(labelContext.checkSubtype(inputType, typeOf(label))) {\n
 return null;\n
}\n\n
if
(typeof cases[String(label)] !== 'undefined') {\n
 return labelContext.error('Branch labels must be
unique.);\n
}\n\n
cases[String(label)] = outputs.length;\n
}\n\n
const result =
context.parse(value, i, outputType);\n
if (!result) return null;\n
outputType = outputType ||
result.type;\n
outputs.push(result);\n
}\n\n
const input = context.parse(args[1], 1, ValueType);\n
if (!input) return null;\n
const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n
if (!otherwise) return null;\n
assert(inputType && outputType);\n
if (input.type.kind !== 'value' &&
context.concat(1).checkSubtype((inputType: any), input.type)) {\n
 return null;\n
}\n\n
return new
Match((inputType: any), (outputType: any), input, cases, outputs, otherwise);\n
}\n\n
evaluate(ctx:
EvaluationContext) {\n
 const input = (this.input.evaluate(ctx): any);\n
 const output = (typeOf(input) ===
this.inputType && this.outputs[this.cases[input]]) || this.otherwise;\n
 return output.evaluate(ctx);\n
}\n\n
eachChild(fn: (_: Expression) => void) {\n
 fn(this.input);\n
 this.outputs.forEach(fn);\n
fn(this.otherwise);\n
}\n\n
outputDefined(): boolean {\n
 return this.outputs.every(out =>
out.outputDefined()) && this.otherwise.outputDefined();\n
}\n\n
serialize(): Array<mixed> {\n
 const
serialized = ["match", this.input.serialize()];\n\n
 // Sort so serialization has an arbitrary defined order, even
though\n
 // branch order doesn't affect evaluation\n
 const sortedLabels = Object.keys(this.cases).sort();\n\n
 // Group branches by unique match expression to support condensed\n
 // serializations of the form [case1,
case2, ...] -> matchExpression\n
 const groupedByOutput: Array<[number, Array<number | string>]> = [];\n
const outputLookup: {[index: number]: number} = {};\n
// lookup index into groupedByOutput for a given output
expression\n
 for (const label of sortedLabels) {\n
 const outputIndex = outputLookup[this.cases[label]];\n
 if (outputIndex === undefined) {\n
 // First time seeing this output, add it to the end of the grouped
list\n
 outputLookup[this.cases[label]] = groupedByOutput.length;\n
groupedByOutput.push([this.cases[label], [label]]);\n
 } else {\n
 // We've seen this expression before,
add the label to that output's group\n
 groupedByOutput[outputIndex][1].push(label);\n
 }\n
}\n\n
const coerceLabel = (label) => this.inputType.kind === 'number' ? Number(label) : label;\n\n
for (const
[outputIndex, labels] of groupedByOutput) {\n
 if (labels.length === 1) {\n
 // Only a single label
matches this output expression\n
 serialized.push(coerceLabel(labels[0]));\n
 } else {\n
 //
Array of literal labels pointing to this output expression\n
 serialized.push(labels.map(coerceLabel));\n
 }\n
 serialized.push(this.outputs[outputIndex].serialize());\n
}\n
serialized.push(this.otherwise.serialize());\n
return serialized;\n
}\n\n
}\n\n
export default Match;\n
", "//
@flow\n\n
import assert from 'assert';\n\n
import { BooleanType } from './types';\n\n
import type { Expression } from
'./expression';\n
import type ParsingContext from './parsing_context';\n
import type EvaluationContext from
'./evaluation_context';\n
import type { Type } from './types';\n\n
type Branches = Array<[Expression,
Expression]>;\n\n
class Case implements Expression {\n
 type: Type;\n\n
 branches: Branches;\n
 otherwise:
Expression;\n\n
 constructor(type: Type, branches: Branches, otherwise: Expression) {\n
 this.type = type;\n
 this.branches = branches;\n
 this.otherwise = otherwise;\n
 }\n\n
 static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n
 if (args.length < 4)\n
 return context.error(`Expected at least 3 arguments,
but found only ${args.length - 1}.`);\n
 if (args.length % 2 !== 0)\n
 return context.error(`Expected an odd
number of arguments.`);\n\n
 let outputType: ?Type;\n
 if (context.expectedType &&
context.expectedType.kind !== 'value') {\n
 outputType = context.expectedType;\n
 }\n\n
 const
branches = [];\n
 for (let i = 1; i < args.length - 1; i += 2) {\n
 const test = context.parse(args[i], i,
BooleanType);\n
 if (!test) return null;\n\n
 const result = context.parse(args[i + 1], i + 1, outputType);\n
 if (!result) return null;\n\n
 branches.push([test, result]);\n\n
 outputType = outputType ||
result.type;\n
 }\n\n
 const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n
if (!otherwise) return null;\n\n
 assert(outputType);\n
 return new Case((outputType: any), branches,
otherwise);\n
 }\n\n
 evaluate(ctx: EvaluationContext) {\n
 for (const [test, expression] of this.branches) {\n

```

```

 if (test.evaluate(ctx)) {
 return expression.evaluate(ctx);
 }
 return this.otherwise.evaluate(ctx);
}

eachChild(fn: (_: Expression) => void) {
 for (const [test, expression] of this.branches) {
 fn(test);
 fn(expression);
 }
 fn(this.otherwise);
}

outputDefined(): boolean {
 return this.branches.every(([, out]) => out.outputDefined()) && this.otherwise.outputDefined();
}

serialize() {
 const serialized = ["case"];
 this.eachChild(child => { serialized.push(child.serialize()); });
 return serialized;
}

export default Case;

@flow
import { ValueType, NumberType, StringType, array, toString, isValidType, isValidNativeType } from './types';
import RuntimeError from './runtime_error';
import { typeOf } from './values';
import type { Expression } from './expression';
import type ParsingContext from './parsing_context';
import type EvaluationContext from './evaluation_context';
import type { Type } from './types';

class Slice implements Expression {
 type: Type;
 input: Expression;
 beginIndex: Expression;
 endIndex?: Expression;

 constructor(type: Type, input: Expression, beginIndex: Expression, endIndex?: Expression) {
 this.type = type;
 this.input = input;
 this.beginIndex = beginIndex;
 this.endIndex = endIndex;
 }

 static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {
 if (args.length <= 2 || args.length >= 5) {
 return context.error(`Expected 3 or 4 arguments, but found ${args.length - 1} instead.`);
 }
 const input = context.parse(args[1], 1, ValueType);
 const beginIndex = context.parse(args[2], 2, NumberType);
 if (!input || !beginIndex) return null;
 if (!isValidType(input.type, [array(ValueType), StringType, ValueType])) {
 return context.error(`Expected first argument to be of type array or string, but found ${toString(input.type)} instead`);
 }
 if (args.length === 4) {
 const endIndex = context.parse(args[3], 3, NumberType);
 if (!endIndex) return null;
 return new Slice(input.type, input, beginIndex, endIndex);
 } else {
 return new Slice(input.type, input, beginIndex);
 }
 }

 evaluate(ctx: EvaluationContext) {
 const input = (this.input.evaluate(ctx): any);
 const beginIndex = (this.beginIndex.evaluate(ctx): number);
 if (!isValidNativeType(input, ['string', 'array'])) {
 throw new RuntimeError(`Expected first argument to be of type array or string, but found ${toString(typeOf(input))} instead.`);
 }
 if (this.endIndex) {
 const endIndex = (this.endIndex.evaluate(ctx): number);
 return input.slice(beginIndex, endIndex);
 }
 return input.slice(beginIndex);
 }

 eachChild(fn: (_: Expression) => void) {
 fn(this.input);
 fn(this.beginIndex);
 if (this.endIndex) {
 fn(this.endIndex);
 }
 }

 outputDefined() {
 return false;
 }

 serialize() {
 if (this.endIndex !== null && this.endIndex !== undefined) {
 const endIndex = this.endIndex.serialize();
 return ["slice", this.input.serialize(), this.beginIndex.serialize(), endIndex];
 }
 return ["slice", this.input.serialize(), this.beginIndex.serialize()];
 }
}

export default Slice;

@flow
import { toString, ValueType, BooleanType, CollatorType } from './types';
import Assertion from './assertion';
import { typeOf } from './values';
import RuntimeError from './runtime_error';
import type { Expression } from './expression';
import type EvaluationContext from './evaluation_context';
import type ParsingContext from './parsing_context';
import type { Type } from './types';

type ComparisonOperator = '==' | '!=' | '<' | '>' | '<=' | '>=';

function isComparableType(op: ComparisonOperator, type: Type) {
 if (op === '==' || op === '!=') {
 // equality operator
 return type.kind === 'boolean' || type.kind === 'string' || type.kind === 'number' || type.kind === 'null' || type.kind === 'value';
 } else {
 // ordering operator
 return type.kind === 'string' || type.kind === 'number' || type.kind === 'value';
 }
}

function eq(ctx, a, b) { return a === b; }
function neq(ctx, a, b) { return a !== b; }
function lt(ctx, a, b) { return a < b; }
function gt(ctx, a, b) { return a > b; }
function lteq(ctx, a, b) { return a <= b; }
function gteq(ctx, a, b) { return a >= b; }

function eqCollate(ctx, a, b, c) { return c.compare(a, b) === 0; }
function neqCollate(ctx, a, b, c) { return !eqCollate(ctx, a, b, c); }
function ltCollate(ctx, a, b, c) { return c.compare(a, b) < 0; }
function gtCollate(ctx, a, b, c) { return c.compare(a, b) > 0; }
function lteqCollate(ctx, a, b, c) { return c.compare(a, b) <= 0; }
function gteqCollate(ctx, a, b, c) { return c.compare(a, b) >= 0; }

/**
 * Special form for comparison operators, implementing the signatures:
 * - (T, T, ?Collator) => boolean
 * - (T, value, ?Collator) => boolean
 * - (value, T, ?Collator) => boolean
 * - *T * For inequalities, T must be either value, string, or number. For ==/!=, it
 */

```

```

null.\n *\n * Equality semantics are equivalent to Javascript's strict equality (===/!===)\n * -- i.e., when the
arguments' types don't match, == evaluates to false, != to\n * true.\n *\n * When types don't match in an ordering
comparison, a runtime error is thrown.\n *\n * @private\n */\nfunction makeComparison(op: ComparisonOperator,
compareBasic, compareWithCollator) {\n const isOrderComparison = op !== '==' && op !== '!=';\n\n return
class Comparison implements Expression {\n type: Type;\n lhs: Expression;\n rhs: Expression;\n collator: ?Expression;\n hasUntypedArgument: boolean;\n\n constructor(lhs: Expression, rhs: Expression,
collator: ?Expression) {\n this.type = BooleanType;\n this.lhs = lhs;\n this.rhs = rhs;\n this.collator = collator;\n this.hasUntypedArgument = lhs.type.kind === 'value' || rhs.type.kind === 'value';\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if
(args.length !== 3 && args.length !== 4)\n return context.error('Expected two or three arguments.);\n\n const op: ComparisonOperator = (args[0]: any);\n let lhs = context.parse(args[1], 1, ValueType);\n if (!lhs) return null;\n if (!isComparableType(op, lhs.type)) {\n return
context.concat(1).error(`"${op}" comparisons are not supported for type "${toString(lhs.type)}".`);\n }\n let rhs = context.parse(args[2], 2, ValueType);\n if (!rhs) return null;\n if (!isComparableType(op,
rhs.type)) {\n return context.concat(2).error(`"${op}" comparisons are not supported for type
"${toString(rhs.type)}".`);\n }\n if (\n lhs.type.kind !== rhs.type.kind &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return
context.error(`Cannot compare types "${toString(lhs.type)}" and "${toString(rhs.type)}".`);\n }\n if
(isOrderComparison) {\n // typing rules specific to less/greater than operators\n if (lhs.type.kind
=== 'value' && rhs.type.kind !== 'value') {\n // (value, T)\n lhs = new Assertion(rhs.type,
[lhs]);\n } else if (lhs.type.kind !== 'value' && rhs.type.kind === 'value') {\n // (T, value)\n rhs = new Assertion(lhs.type, [rhs]);\n }\n }\n let collator = null;\n if
(args.length === 4) {\n if (\n lhs.type.kind !== 'string' &&\n rhs.type.kind !==
'string' &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return context.error(`Cannot use collator to compare non-string types.);\n }\n collator =
context.parse(args[3], 3, CollatorType);\n if (!collator) return null;\n }\n return new
Comparison(lhs, rhs, collator);\n }\n\n evaluate(ctx: EvaluationContext) {\n const lhs =
this.lhs.evaluate(ctx);\n const rhs = this.rhs.evaluate(ctx);\n if (isOrderComparison &&
this.hasUntypedArgument) {\n const lt = typeOf(lhs);\n const rt = typeOf(rhs);\n //
check that type is string or number, and equal\n if (lt.kind !== rt.kind || (lt.kind === 'string' || lt.kind ===
'number')) {\n throw new RuntimeError(`Expected arguments for "${op}" to be (string, string) or
(number, number), but found (${lt.kind}, ${rt.kind}) instead.);\n }\n }\n if (this.collator
&& !isOrderComparison && this.hasUntypedArgument) {\n const lt = typeOf(lhs);\n const rt =
typeOf(rhs);\n if (lt.kind !== 'string' || rt.kind !== 'string') {\n return compareBasic(ctx, lhs,
rhs);\n }\n }\n return this.collator ?\n compareWithCollator(ctx, lhs, rhs,
this.collator.evaluate(ctx)) :\n compareBasic(ctx, lhs, rhs);\n }\n\n eachChild(fn: (_: Expression)
=> void) {\n fn(this.lhs);\n fn(this.rhs);\n if (this.collator) {\n fn(this.collator);\n }\n }\n\n outputDefined(): boolean {\n return true;\n }\n\n serialize() {\n const
serialized = [op];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return
serialized;\n }\n };\n}\n\nexport const Equals = makeComparison('==', eq, eqCollate);\nexport const
NotEquals = makeComparison('!=', neq, neqCollate);\nexport const LessThan = makeComparison('<', lt,
ltCollate);\nexport const GreaterThan = makeComparison('>', gt, gtCollate);\nexport const LessThanOrEqual =
makeComparison('<=', lteq, lteqCollate);\nexport const GreaterThanOrEqual = makeComparison('>=', gteq,
gteqCollate);\n", /* @flow\n */\nimport {StringType, NumberType,} from './types';\nimport type {Expression} from
'./expression';\nimport type EvaluationContext from './evaluation_context';\nimport type ParsingContext from
'./parsing_context';\nimport type {Type} from './types';\n\ndeclare var Intl: {\n NumberFormat:
Class<Intl$NumberFormat>\n};\n\ndeclare class Intl$NumberFormat {\n constructor (\n locales?: string |
string[],\n options?: NumberFormatOptions\n): Intl$NumberFormat;\n\n static (\n locales?: string |

```

```

string[],\n options?: NumberFormatOptions\n): Intl$NumberFormat;\n\n format(a: number): string;\n\n resolvedOptions(): any;\n}\n\ntype NumberFormatOptions = {\n style?: 'decimal' | 'currency' | 'percent';\n currency?: null | string;\n minimumFractionDigits?: null | string;\n maximumFractionDigits?: null | string;\n};\n\nexport default class NumberFormat implements Expression {\n type: Type;\n number: Expression;\n locale: Expression | null; // BCP 47 language tag\n currency: Expression | null; // ISO 4217 currency code, required if style=currency\n minFractionDigits: Expression | null; // Default 0\n maxFractionDigits: Expression | null; // Default 3\n\n constructor(number: Expression,\n locale: Expression | null,\n currency: Expression | null,\n minFractionDigits: Expression | null,\n maxFractionDigits: Expression | null) {\n this.type = StringType;\n this.number = number;\n this.locale = locale;\n this.currency = currency;\n this.minFractionDigits = minFractionDigits;\n this.maxFractionDigits = maxFractionDigits;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if (args.length !== 3)\n return context.error(`Expected two arguments.`);\n\n const number = context.parse(args[1], 1, NumberType);\n if (!number) return null;\n\n const options = (args[2]: any);\n if (typeof options !== `object` || Array.isArray(options))\n return context.error(`NumberFormat options argument must be an object.`);\n\n let locale = null;\n if (options['locale']) {\n locale = context.parse(options['locale'], 1, StringType);\n if (!locale) return null;\n }\n\n let currency = null;\n if (options['currency']) {\n currency = context.parse(options['currency'], 1, StringType);\n if (!currency) return null;\n }\n\n let minFractionDigits = null;\n if (options['min-fraction-digits']) {\n minFractionDigits = context.parse(options['min-fraction-digits'], 1, NumberType);\n if (!minFractionDigits) return null;\n }\n\n let maxFractionDigits = null;\n if (options['max-fraction-digits']) {\n maxFractionDigits = context.parse(options['max-fraction-digits'], 1, NumberType);\n if (!maxFractionDigits) return null;\n }\n\n return new NumberFormat(number, locale, currency, minFractionDigits, maxFractionDigits);\n }\n\n evaluate(ctx: EvaluationContext) {\n return new Intl.NumberFormat(this.locale ? this.locale.evaluate(ctx) : [],\n {\n style: this.currency ? `currency` : `decimal`,\n currency: this.currency ? this.currency.evaluate(ctx) : undefined,\n minimumFractionDigits: this.minFractionDigits ? this.minFractionDigits.evaluate(ctx) : undefined,\n maximumFractionDigits: this.maxFractionDigits ? this.maxFractionDigits.evaluate(ctx) : undefined,\n }).format(this.number.evaluate(ctx));\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.number);\n if (this.locale) {\n fn(this.locale);\n }\n if (this.currency) {\n fn(this.currency);\n }\n if (this.minFractionDigits) {\n fn(this.minFractionDigits);\n }\n if (this.maxFractionDigits) {\n fn(this.maxFractionDigits);\n }\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n const options = {};\n if (this.locale) {\n options['locale'] = this.locale.serialize();\n }\n if (this.currency) {\n options['currency'] = this.currency.serialize();\n }\n if (this.minFractionDigits) {\n options['min-fraction-digits'] = this.minFractionDigits.serialize();\n }\n if (this.maxFractionDigits) {\n options['max-fraction-digits'] = this.maxFractionDigits.serialize();\n }\n return [`number-format`, this.number.serialize(), options];\n }\n}\n\nimport { NumberType, toString } from `./types`;\nimport { typeOf } from `./values`;\nimport RuntimeError from `./runtime_error`;\nimport type { Expression } from `./expression`;\nimport type ParsingContext from `./parsing_context`;\nimport type EvaluationContext from `./evaluation_context`;\nimport type { Type } from `./types`;\n\nclass Length implements Expression {\n type: Type;\n input: Expression;\n\n constructor(input: Expression) {\n this.type = NumberType;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2)\n return context.error(`Expected 1 argument, but found ${args.length - 1} instead.`);\n\n const input = context.parse(args[1], 1);\n if (!input) return null;\n if (input.type.kind !== `array` && input.type.kind !== `string` && input.type.kind !== `value`)\n return context.error(`Expected argument of type string or array, but found ${toString(input.type)} instead.`);\n\n return new Length(input);\n }\n\n evaluate(ctx: EvaluationContext) {\n const input = this.input.evaluate(ctx);\n if (typeof input === `string`) {\n return input.length;\n } else if (Array.isArray(input)) {\n return input.length;\n } else {\n

```



```

[],n (ctx) => ctx.globals.heatmapDensity || 0\n],n 'line-progress': [\n NumberType,\n [],n
(ctx) => ctx.globals.lineProgress || 0\n],n 'accumulated': [\n ValueType,\n [],n (ctx) =>
ctx.globals.accumulated === undefined ? null : ctx.globals.accumulated\n],n '+': [\n NumberType,\n
varargs(NumberType),\n (ctx, args) => {\n let result = 0;\n for (const arg of args) {\n
result += arg.evaluate(ctx);\n }n return result;\n }n],n '*': [\n NumberType,\n
varargs(NumberType),\n (ctx, args) => {\n let result = 1;\n for (const arg of args) {\n
result *= arg.evaluate(ctx);\n }n return result;\n }n],n '-': {\n type: NumberType,\n
overloads: [\n [\n [NumberType, NumberType],\n (ctx, [a, b]) => a.evaluate(ctx) -
b.evaluate(ctx)\n], [\n [NumberType],\n (ctx, [a]) => -a.evaluate(ctx)\n]\n],n
}', [\n NumberType,\n [NumberType, NumberType],\n (ctx, [a, b]) => a.evaluate(ctx) /
b.evaluate(ctx)\n],n '%': [\n NumberType,\n [NumberType, NumberType],\n (ctx, [a, b]) =>
a.evaluate(ctx) % b.evaluate(ctx)\n],n 'ln2': [\n NumberType,\n [],n () => Math.LN2\n],n 'pi':
[\n NumberType,\n [],n () => Math.PI\n],n 'e': [\n NumberType,\n [],n () =>
Math.E\n],n '^': [\n NumberType,\n [NumberType, NumberType],\n (ctx, [b, e]) =>
Math.pow(b.evaluate(ctx), e.evaluate(ctx))\n],n 'sqrt': [\n NumberType,\n [NumberType],\n (ctx,
[x]) => Math.sqrt(x.evaluate(ctx))\n],n 'log10': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN10\n],n 'ln': [\n NumberType,\n [NumberType],\n (ctx, [n])
=> Math.log(n.evaluate(ctx))\n],n 'log2': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN2\n],n 'sin': [\n NumberType,\n [NumberType],\n (ctx, [n])
=> Math.sin(n.evaluate(ctx))\n],n 'cos': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.cos(n.evaluate(ctx))\n],n 'tan': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.tan(n.evaluate(ctx))\n],n 'asin': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.asin(n.evaluate(ctx))\n],n 'acos': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.acos(n.evaluate(ctx))\n],n 'atan': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.atan(n.evaluate(ctx))\n],n 'min': [\n NumberType,\n varargs(NumberType),\n (ctx, args) =>
Math.min(...args.map(arg => arg.evaluate(ctx)))\n],n 'max': [\n NumberType,\n
varargs(NumberType),\n (ctx, args) => Math.max(...args.map(arg => arg.evaluate(ctx)))\n],n 'abs': [\n
NumberType,\n [NumberType],\n (ctx, [n]) => Math.abs(n.evaluate(ctx))\n],n 'round': [\n
NumberType,\n [NumberType],\n (ctx, [n]) => {\n const v = n.evaluate(ctx);\n // Javascript's
Math.round() rounds towards +Infinity for halfway\n // values, even when they're negative. It's more common
to round\n // away from 0 (e.g., this is what python and C++ do)\n return v < 0 ? -Math.round(-v) :
Math.round(v);\n }n],n 'floor': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.floor(n.evaluate(ctx))\n],n 'ceil': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.ceil(n.evaluate(ctx))\n],n 'filter-===': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k,
v]) => ctx.properties()[(k: any).value] === (v: any).value\n],n 'filter-id-===': [\n BooleanType,\n
[ValueType],\n (ctx, [v]) => ctx.id() === (v: any).value\n],n 'filter-type-===': [\n BooleanType,\n
[StringType],\n (ctx, [v]) => ctx.geometryType() === (v: any).value\n],n 'filter-<': [\n BooleanType,\n
[StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[(k: any).value];\n
const b = (v: any).value;\n return typeof a === typeof b && a < b;\n }n],n 'filter-id-<': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a < b;\n }n],n 'filter->': [\n BooleanType,\n
[StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[(k: any).value];\n
const b
= (v: any).value;\n return typeof a === typeof b && a > b;\n }n],n 'filter-id->': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a > b;\n }n],n 'filter-<=': [\n BooleanType,\n
[StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[(k: any).value];\n
const b
= (v: any).value;\n return typeof a === typeof b && a <= b;\n }n],n 'filter-id-<=': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:

```

```

any).value;\n return typeof a === typeof b && a <= b;\n }\n],\n 'filter->=': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k: any].value;\n const b = (v: any).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-id->=': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:\nany).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-has': [\n BooleanType,\n [ValueType],\n (ctx, [k]) => (k: any).value in ctx.properties()\n],\n 'filter-has-id': [\n BooleanType,\n [],\n (ctx) => (ctx.id() !== null && ctx.id() !== undefined)\n],\n 'filter-type-in': [\n BooleanType,\n [array(StringType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.geometryType()) >= 0\n],\n 'filter-id-in': [\n BooleanType,\n [array(ValueType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.id()) >= 0\n],\n 'filter-in-small': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is an array literal\n (ctx, [k, v]) => (v: any).value.indexOf(ctx.properties()[k: any].value) >= 0\n],\n 'filter-in-large': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is a array literal with values sorted in\nascending order and of a single type\n (ctx, [k, v]) => binarySearch(ctx.properties()[k: any].value, (v:\nany).value, 0, (v: any).value.length - 1)\n],\n 'all': {\n type: BooleanType,\n overloads: [\n [\n [BooleanType, BooleanType],\n (ctx, [a, b]) => a.evaluate(ctx) && b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if (!arg.evaluate(ctx))\n return false;\n }\n return true;\n }\n]\n],\n 'any': {\n type: BooleanType,\n overloads: [\n [\n [BooleanType,\nBooleanType],\n (ctx, [a, b]) => a.evaluate(ctx) || b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if\n(arg.evaluate(ctx))\n return true;\n }\n return false;\n }\n]\n]\n },\n '!': [\n BooleanType,\n [BooleanType],\n (ctx, [b]) => !b.evaluate(ctx)\n],\n 'is-\nsupported-script': [\n BooleanType,\n [StringType],\n // At parse time this will always return true, so\nwe need to exclude this expression with isGlobalPropertyConstant\n (ctx, [s]) => {\n const\nisSupportedScript = ctx.globals && ctx.globals.isSupportedScript;\n if (isSupportedScript) {\n return isSupportedScript(s.evaluate(ctx));\n }\n return true;\n }\n],\n 'uppercase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toUpperCase()\n],\n 'downcase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toLowerCase()\n],\n 'concat': [\n StringType,\n varargs(ValueType),\n (ctx, args) => args.map(arg =>\nvalueToString(arg.evaluate(ctx))).join("")\n],\n 'resolved-locale': [\n StringType,\n [CollatorType],\n (ctx, [collator]) => collator.evaluate(ctx).resolvedLocale()\n]\n });\n\nexport default expressions;\n"}\n\n@flow\n/**\n * A type used for returning and propagating errors. The first element of the union\n * represents success and contains a value, and the second represents an error and\n * contains an error value.\n * @private\n */\nexport type Result<T, E> =\n | {\n result: 'success',\n value: T\n }\n | {\n result: 'error',\n value: E\n };\n\nexport function success<T, E>(value: T): Result<T, E> {\n return {\n result: 'success',\n value\n };\n}\n\nexport function error<T, E>(value: E): Result<T, E> {\n return {\n result: 'error',\n value\n };\n}\n"}\n\n@flow\n\nimport type\n{StylePropertySpecification} from './style-spec';\n\nexport function supportsPropertyExpression(spec:\nStylePropertySpecification): boolean {\n return spec['property-type'] === 'data-driven' || spec['property-type'] ===\n'cross-faded-data-driven';\n}\n\nexport function supportsZoomExpression(spec: StylePropertySpecification):\nboolean {\n return !!spec.expression && spec.expression.parameters.indexOf('zoom') > -1;\n}\n\nexport function\nsupportsInterpolation(spec: StylePropertySpecification): boolean {\n return !!spec.expression &&\nspec.expression.interpolated;\n}\n"}\n\n@flow\n\nexport default function getType(val: mixed): string {\n if (val\ninstanceof Number) {\n return 'number';\n }\n else if (val instanceof String) {\n return 'string';\n }\n else if\n(val instanceof Boolean) {\n return 'boolean';\n }\n else if (Array.isArray(val)) {\n return 'array';\n }\n else\nif (val === null) {\n return 'null';\n }\n else {\n return typeof val;\n }\n}\n"}\n\nimport * as colorSpaces\nfrom './util/color_spaces';\nimport Color from './util/color';\nimport extend from './util/extend';\nimport getType\nfrom './util/get_type';\nimport * as interpolate from './util/interpolate';\nimport Interpolate from\n'./expression/definitions/interpolate';\nimport Formatted from './expression/types/formatted';\nimport

```



```

ResolvedImage from './expression/types/resolved_image';\nimport { supportsInterpolation } from
 './util/properties';\nimport { findStopLessThanOrEqualTo } from './expression/stops';\n\nexport function
isFunction(value) {\n return typeof value === 'object' && value !== null &&
!Array.isArray(value);\n}\n\nfunction identityFunction(x) {\n return x;\n}\n\nexport function
createFunction(parameters, propertySpec) {\n const isColor = propertySpec.type === 'color';\n const
zoomAndFeatureDependent = parameters.stops && typeof parameters.stops[0][0] === 'object';\n const
featureDependent = zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =
zoomAndFeatureDependent || !featureDependent;\n const type = parameters.type ||
(supportsInterpolation(propertySpec) ? 'exponential' : 'interval');\n\n if (isColor) {\n parameters = extend({},
parameters);\n\n if (parameters.stops) {\n parameters.stops = parameters.stops.map((stop) => {\n
return [stop[0], Color.parse(stop[1])];\n });\n }\n\n if (parameters.default) {\n
parameters.default = Color.parse(parameters.default);\n } else {\n parameters.default =
Color.parse(propertySpec.default);\n }\n\n if (parameters.colorSpace && parameters.colorSpace !==
'rgb' && !colorSpaces[parameters.colorSpace]) { // eslint-disable-line import/namespace\n throw new
Error(`Unknown color space: ${parameters.colorSpace}`);\n }\n\n let innerFun;\n let hashedStops;\n let
categoricalKeyType;\n\n if (type === 'exponential') {\n innerFun = evaluateExponentialFunction;\n } else if
(type === 'interval') {\n innerFun = evaluateIntervalFunction;\n } else if (type === 'categorical') {\n
innerFun = evaluateCategoricalFunction;\n\n // For categorical functions, generate an Object as a hashmap of
the stops for fast searching\n hashedStops = Object.create(null);\n\n for (const stop of parameters.stops) {\n
 hashedStops[stop[0]] = stop[1];\n }\n\n // Infer key type based on first stop key-- used to enforce strict
type checking later\n categoricalKeyType = typeof parameters.stops[0][0];\n\n } else if (type === 'identity')
{\n innerFun = evaluateIdentityFunction;\n } else {\n throw new Error(`Unknown function type
"${type}"`);\n }\n\n if (zoomAndFeatureDependent) {\n const featureFunctions = {};\n const
zoomStops = [];\n\n for (let s = 0; s < parameters.stops.length; s++) {\n const stop = parameters.stops[s];\n
 const zoom = stop[0].zoom;\n\n if (featureFunctions[zoom] === undefined) {\n
featureFunctions[zoom] = {\n zoom,\n type: parameters.type,\n property:
parameters.property,\n default: parameters.default,\n stops: []\n };\n
zoomStops.push(zoom);\n featureFunctions[zoom].stops.push([stop[0].value, stop[1]]);\n }\n\n const featureFunctionStops = [];\n for (const z of zoomStops) {\n
featureFunctionStops.push([featureFunctions[z].zoom, createFunction(featureFunctions[z], propertySpec)]);\n
}\n\n const interpolationType = {name: 'linear'};\n return {\n kind: 'composite',\n
interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n zoomStops: featureFunctionStops.map(s => s[0]),\n evaluate: ({ zoom },
properties) {\n return evaluateExponentialFunction({\n stops: featureFunctionStops,\n
 base: parameters.base\n }, propertySpec, zoom).evaluate(zoom, properties);\n }\n };\n } else
if (zoomDependent) {\n const interpolationType = type === 'exponential' ?\n {name: 'exponential', base:
parameters.base !== undefined ? parameters.base : 1} : null;\n return {\n kind: 'camera',\n
interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n zoomStops: parameters.stops.map(s => s[0]),\n evaluate: ({ zoom }) =>
innerFun(parameters, propertySpec, zoom, hashedStops, categoricalKeyType)\n };\n } else {\n return {\n
 kind: 'source',\n evaluate(_, feature) {\n const value = feature && feature.properties ?
feature.properties[parameters.property] : undefined;\n if (value === undefined) {\n return
coalesce(parameters.default, propertySpec.default);\n }\n return innerFun(parameters,
propertySpec, value, hashedStops, categoricalKeyType);\n }\n };\n }\n\nfunction coalesce(a, b, c)
{\n if (a !== undefined) return a;\n if (b !== undefined) return b;\n if (c !== undefined) return c;\n}\n\nfunction
evaluateCategoricalFunction(parameters, propertySpec, input, hashedStops, keyType) {\n const evaluated = typeof
input === keyType ? hashedStops[input] : undefined; // Enforce strict typing on input\n return coalesce(evaluated,
parameters.default, propertySpec.default);\n}\n\nfunction evaluateIntervalFunction(parameters, propertySpec, input)

```

```

{\n // Edge cases\n if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n
const n = parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <=
parameters.stops[0][0]) return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return
parameters.stops[n - 1][1];\n\n const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) =>
stop[0]), input);\n\n return parameters.stops[index][1];\n}\n\nfunction evaluateExponentialFunction(parameters,
propertySpec, input) {\n const base = parameters.base !== undefined ? parameters.base : 1;\n\n // Edge cases\n
if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n const n =
parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <= parameters.stops[0][0])
return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return parameters.stops[n - 1][1];\n\n
const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) => stop[0]), input);\n const t =
interpolationFactor(\n input, base,\n parameters.stops[index][0],\n parameters.stops[index + 1][0]);\n\n
const outputLower = parameters.stops[index][1];\n const outputUpper = parameters.stops[index + 1][1];\n let
interp = interpolate[propertySpec.type] || identityFunction; // eslint-disable-line import/namespace\n\n if
(parameters.colorSpace && parameters.colorSpace !== 'rgb') {\n const colorspace =
colorSpaces[parameters.colorSpace]; // eslint-disable-line import/namespace\n interp = (a, b) =>
colorspace.reverse(colorspace.interpolate(colorspace.forward(a), colorspace.forward(b), t));\n }\n\n if (typeof
outputLower.evaluate === 'function') {\n return {\n evaluate(...args) {\n const evaluatedLower
= outputLower.evaluate.apply(undefined, args);\n const evaluatedUpper =
outputUpper.evaluate.apply(undefined, args);\n // Special case for fill-outline-color, which has no spec
default.\n if (evaluatedLower === undefined || evaluatedUpper === undefined) {\n return
undefined;\n }\n return interp(evaluatedLower, evaluatedUpper, t);\n }\n }; }\n\n return interp(outputLower, outputUpper, t);\n}\n\nfunction evaluateIdentityFunction(parameters, propertySpec,
input) {\n if (propertySpec.type === 'color') {\n input = Color.parse(input);\n } else if (propertySpec.type
=== 'formatted') {\n input = Formatted.fromString(input.toString());\n } else if (propertySpec.type ===
'resolvedImage') {\n input = ResolvedImage.fromString(input.toString());\n } else if (getType(input) !==
propertySpec.type && (propertySpec.type !== 'enum' || !propertySpec.values[input])) {\n input = undefined;\n
}\n return coalesce(input, parameters.default, propertySpec.default);\n}\n\n/**\n * Returns a ratio that can be used
to interpolate between exponential function\n * stops.\n * How it works:\n * Two consecutive stop values define
a (scaled and shifted) exponential\n * function `f(x) = a * base^x + b`, where `base` is the user-specified base,\n * and `a` and `b` are constants affording sufficient degrees of freedom to fit\n * the function to the given stops.\n * Here's a bit of algebra that lets us compute `f(x)` directly from the stop\n * values without explicitly solving for `a`
and `b`:\n * First stop value: `f(x0) = y0 = a * base^x0 + b`\n * Second stop value: `f(x1) = y1 = a * base^x1 +
b`\n * => `y1 - y0 = a(base^x1 - base^x0)`\n * => `a = (y1 - y0)/(base^x1 - base^x0)`\n * Desired value: `f(x) =
y = a * base^x + b`\n * => `f(x) = y0 + a * (base^x - base^x0)`\n * From the above, we can replace the `a` in `a *
(base^x - base^x0)` and do a\n * little algebra:\n * `a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) *
(base^x - base^x0)`\n * `= (y1 - y0) * (base^x - base^x0) / (base^x1 - base^x0)`\n * If we let
`(base^x - base^x0) / (base^x1 - base^x0)`, then we have\n * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio`
may be treated as\n * an interpolation factor between the two stops' output values.\n * (Note: a slightly different
form for `ratio`,\n * `(base^(x-x0) - 1) / (base^(x1-x0) - 1)`, is equivalent, but requires fewer\n * expensive
`Math.pow()` operations.)\n * @private\n */\nfunction interpolationFactor(input, base, lowerValue, upperValue)
{\n const difference = upperValue - lowerValue;\n const progress = input - lowerValue;\n\n if (difference ===
0) {\n return 0;\n } else if (base === 1) {\n return progress / difference;\n } else {\n return
(Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);\n }\n}\n\n"/ @flow\n\nimport assert from
'assert';\n\nimport extend from './util/extend';\nimport ParsingError from './parsing_error';\nimport ParsingContext
from './parsing_context';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression
from './compound_expression';\nimport Step from './definitions/step';\nimport Interpolate from
'./definitions/interpolate';\nimport Coalesce from './definitions/coalesce';\nimport Let from './definitions/let';\nimport
definitions from './definitions';\nimport * as isConstant from './is_constant';\nimport RuntimeError from

```

```

./runtime_error';\nimport { success, error } from './util/result';\nimport { supportsPropertyExpression,
supportsZoomExpression, supportsInterpolation } from './util/properties';\n\nimport type { Type, EvaluationKind }
from './types';\nimport type { Value } from './values';\nimport type { Expression } from './expression';\nimport type
{ StylePropertySpecification } from './style-spec';\nimport type { Result } from './util/result';\nimport type
{ InterpolationType } from './definitions/interpolate';\nimport type { PropertyValueSpecification } from
'./types';\nimport type { FormattedSection } from './types/formatted';\nimport type Point from '@mapbox/point-
geometry';\nimport type { CanonicalTileID } from './../source/tile_id';\n\nexport type Feature = {\n +type: 1 | 2 | 3 |
'Unknown' | 'Point' | 'MultiPoint' | 'LineString' | 'MultiLineString' | 'Polygon' | 'MultiPolygon',\n +id?: any,\n +properties: {[_: string]: any},\n +patterns?: {[_: string]: {"min": string, "mid": string, "max": string}},\n +geometry?: Array<Array<Point>>\n};\n\nexport type FeatureState = {[_: string]: any};\n\nexport type
GlobalProperties = $ReadOnly<{\n zoom: number,\n heatmapDensity?: number,\n lineProgress?: number,\n isSupportedScript?: (_: string) => boolean,\n accumulated?: Value\n}>;\n\nexport class StyleExpression {\n expression: Expression;\n _evaluator: EvaluationContext;\n _defaultValue: Value;\n _warningHistory:
{[key: string]: boolean};\n _enumValues: ?{[_: string]: any};\n constructor(expression: Expression,
propertySpec: ?StylePropertySpecification) {\n this.expression = expression;\n this._warningHistory =
{};\n this._evaluator = new EvaluationContext();\n this._defaultValue = propertySpec ?
getDefaultValue(propertySpec) : null;\n this._enumValues = propertySpec && propertySpec.type === 'enum' ?
propertySpec.values : null;\n }\n evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature,
featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:
FormattedSection): any {\n this._evaluator.globals = globals;\n this._evaluator.feature = feature;\n this._evaluator.featureState = featureState;\n this._evaluator.canonical = canonical;\n this._evaluator.availableImages = availableImages || null;\n this._evaluator.formattedSection =
formattedSection;\n return this.expression.evaluate(this._evaluator);\n }\n evaluate(globals:
GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?:
Array<string>, formattedSection?: FormattedSection): any {\n this._evaluator.globals = globals;\n this._evaluator.feature = feature || null;\n this._evaluator.featureState = featureState || null;\n this._evaluator.canonical = canonical;\n this._evaluator.availableImages = availableImages || null;\n this._evaluator.formattedSection = formattedSection || null;\n try {\n const val =
this.expression.evaluate(this._evaluator);\n // eslint-disable-next-line no-self-compare\n if (val ===
null || val === undefined || (typeof val === 'number' && val !== val)) {\n return this._defaultValue;\n }\n if (this._enumValues && !(val in this._enumValues)) {\n throw new RuntimeError('Expected
value to be one of ${Object.keys(this._enumValues).map(v => JSON.stringify(v)).join(', ')}, but found
${JSON.stringify(val)} instead.');

```

```

expression: StyleExpression) {\n this.kind = kind;\n this._styleExpression = expression;\n this.isStateDependent = kind !== ('constant': EvaluationKind) &&\n !isConstant.isStateConstant(expression.expression);\n }\n\n evaluateWithoutErrorHandling(globals:\n GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?:\n Array<string>, formattedSection?: FormattedSection): any {\n return\n this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,\n formattedSection);\n }\n\n evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,\n canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n }\n}\n\nexport class ZoomDependentExpression<Kind: EvaluationKind> {\n kind: Kind;\n zoomStops:\n Array<number>;\n isStateDependent: boolean;\n\n _styleExpression: StyleExpression;\n interpolationType:\n ?InterpolationType;\n\n constructor(kind: Kind, expression: StyleExpression, zoomStops: Array<number>,\n interpolationType?: InterpolationType) {\n this.kind = kind;\n this.zoomStops = zoomStops;\n this._styleExpression = expression;\n this.isStateDependent = kind !== ('camera': EvaluationKind) &&\n !isConstant.isStateConstant(expression.expression);\n this.interpolationType = interpolationType;\n }\n\n evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:\n CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n return\n this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,\n formattedSection);\n }\n\n evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,\n canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {\n return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);\n }\n\n interpolationFactor(input: number, lower: number, upper: number): number {\n if\n (this.interpolationType) {\n return Interpolate.interpolationFactor(this.interpolationType, input, lower,\n upper);\n } else {\n return 0;\n }\n }\n}\n\nexport type ConstantExpression = {\n kind:\n 'constant',\n +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:\n CanonicalTileID, availableImages?: Array<string>) => any,\n}\n\nexport type SourceExpression = {\n kind:\n 'source',\n isStateDependent: boolean,\n +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?:\n FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection)\n => any,\n}\n\nexport type CameraExpression = {\n kind: 'camera',\n +evaluate: (globals: GlobalProperties,\n feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>) =>\n any,\n +interpolationFactor: (input: number, lower: number, upper: number) => number,\n zoomStops:\n Array<number>,\n interpolationType: ?InterpolationType\n};\n\nexport type CompositeExpression = {\n kind:\n 'composite',\n isStateDependent: boolean,\n +evaluate: (globals: GlobalProperties, feature?: Feature,\n featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:\n FormattedSection) => any,\n +interpolationFactor: (input: number, lower: number, upper: number) => number,\n zoomStops: Array<number>,\n interpolationType: ?InterpolationType\n};\n\nexport type StylePropertyExpression\n =\n | ConstantExpression\n | SourceExpression\n | CameraExpression\n | CompositeExpression;\n\nexport\n function createPropertyExpression(expression: mixed, propertySpec: StylePropertySpecification):\n Result<StylePropertyExpression, Array<ParsingError>> {\n expression = createExpression(expression,\n propertySpec);\n if (expression.result === 'error') {\n return expression;\n }\n\n const parsed =\n expression.value.expression;\n\n const isFeatureConstant = isConstant.isFeatureConstant(parsed);\n if\n (!isFeatureConstant && !supportsPropertyExpression(propertySpec)) {\n return error([new ParsingError(", 'data\n expressions not supported')]);\n }\n\n const isZoomConstant = isConstant.isGlobalPropertyConstant(parsed,\n ['zoom']);\n if (!isZoomConstant && !supportsZoomExpression(propertySpec)) {\n return error([new\n ParsingError(", 'zoom expressions not supported')]);\n }\n\n const zoomCurve = findZoomCurve(parsed);\n if\n (!zoomCurve && !isZoomConstant) {\n return error([new ParsingError(", \"zoom\" expression may only be\n used as input to a top-level \"step\" or \"interpolate\" expression.)]);\n } else if (zoomCurve instanceof\n ParsingError) {\n return error([zoomCurve]);\n } else if (zoomCurve instanceof Interpolate &&

```

```

!supportsInterpolation(propertySpec)) {\n return error([new ParsingError(" \ interpolate\ expressions cannot
be used with this property')]);\n } \n\n if (!zoomCurve) {\n return success(isFeatureConstant ?\n (new
ZoomConstantExpression('constant', expression.value): ConstantExpression) :\n (new
ZoomConstantExpression('source', expression.value): SourceExpression));\n } \n\n const interpolationType =
zoomCurve instanceof Interpolate ? zoomCurve.interpolation : undefined;\n\n return success(isFeatureConstant
?\n (new ZoomDependentExpression('camera', expression.value, zoomCurve.labels, interpolationType):
CameraExpression) :\n (new ZoomDependentExpression('composite', expression.value, zoomCurve.labels,
interpolationType): CompositeExpression));\n}\n\nimport {isFunction, createFunction} from './function';\nimport
{Color} from './values';\n\n// serialization wrapper for old-style stop functions normalized to the\n// expression
interface\nexport class StylePropertyFunction<T> {\n _parameters: PropertyValueSpecification<T>;\n _specification: StylePropertySpecification;\n\n kind: EvaluationKind;\n evaluate: (globals: GlobalProperties,
feature?: Feature) => any;\n interpolationFactor: ?(input: number, lower: number, upper: number) => number;\n
zoomStops: ?Array<number>;\n\n constructor(parameters: PropertyValueSpecification<T>, specification:
StylePropertySpecification) {\n this._parameters = parameters;\n this._specification = specification;\n
extend(this, createFunction(this._parameters, this._specification));\n } \n\n static deserialize(serialized:
{ _parameters: PropertyValueSpecification<T>, _specification: StylePropertySpecification }) {\n return ((new
StylePropertyFunction(serialized._parameters, serialized._specification)): StylePropertyFunction<T>);\n } \n\n
static serialize(input: StylePropertyFunction<T>) {\n return {\n _parameters: input._parameters,\n
_specification: input._specification\n }; \n } \n}\n\nexport function normalizePropertyExpression<T>(value:
PropertyValueSpecification<T>, specification: StylePropertySpecification): StylePropertyExpression {\n if
(isFunction(value)) {\n return (new StylePropertyFunction(value, specification): any);\n } else if
(isExpression(value)) {\n const expression = createPropertyExpression(value, specification);\n if
(expression.result === 'error') {\n // this should have been caught in validation\n throw new
Error(expression.value.map(err => `${err.key}: ${err.message}`).join(', '));\n } \n return
expression.value;\n } else {\n let constant: any = value;\n if (typeof value === 'string' &&
specification.type === 'color') {\n constant = Color.parse(value);\n } \n return {\n kind:
'constant',\n evaluate: () => constant\n }; \n } \n}\n\n// Zoom-dependent expressions may only use
["zoom"] as the input to a top-level "step" or "interpolate" expression (collectively referred to as a "curve").
The curve may be wrapped in one or more "let" or "coalesce" expressions.\nfunction
findZoomCurve(expression: Expression): Step | Interpolate | ParsingError | null {\n let result = null;\n if
(expression instanceof Let) {\n result = findZoomCurve(expression.result);\n } else if (expression instanceof
Coalesce) {\n for (const arg of expression.args) {\n result = findZoomCurve(arg);\n if (result) {\n
 break;\n } \n } \n } else if ((expression instanceof Step || expression instanceof Interpolate)
&&\n expression.input instanceof CompoundExpression &&\n expression.input.name === 'zoom') {\n result = expression;\n } \n\n if (result instanceof ParsingError) {\n return result;\n } \n\n expression.eachChild((child) => {\n const childResult = findZoomCurve(child);\n if (childResult instanceof
ParsingError) {\n result = childResult;\n } else if (!result && childResult) {\n result = new
ParsingError(" \ zoom\ expression may only be used as input to a top-level "step" or "interpolate"
expression.");\n } else if (result && childResult && result !== childResult) {\n result = new
ParsingError(" \ Only one zoom-based "step" or "interpolate" subexpression may be used in an expression.");\n } \n
 }); \n\n return result;\n}\n\nimport {ColorType, StringType, NumberType, BooleanType, ValueType,
FormattedType, ResolvedImageType, array} from './types';\n\nfunction getExpectedType(spec:
StylePropertySpecification): Type {\n const types = {\n color: ColorType,\n string: StringType,\n
number: NumberType,\n enum: StringType,\n boolean: BooleanType,\n formatted: FormattedType,\n
resolvedImage: ResolvedImageType\n }; \n\n if (spec.type === 'array') {\n return array(types[spec.value] ||
ValueType, spec.length);\n } \n\n return types[spec.type]; \n}\n\nfunction getDefaultType(spec:
StylePropertySpecification): Value {\n if (spec.type === 'color' && isFunction(spec.default)) {\n // Special
case for heatmap-color: it uses the 'default:' to define a\n // default color ramp, but createExpression expects a

```

```

simple value to fall\n // back to in case of runtime errors\n return new Color(0, 0, 0, 0);\n } else if
(spec.type === 'color') {\n return Color.parse(spec.default) || null;\n } else if (spec.default === undefined) {\n
 return null;\n } else {\n return spec.default;\n }\n}\n", "// @flow\n\nimport assert from 'assert';\nimport
type {StylePropertySpecification} from './style-spec';\n\nexport default convertFunction;\n\nfunction
convertLiteral(value) {\n return typeof value === 'object' ? ['literal', value] : value;\n}\n\nfunction
convertFunction(parameters: any, propertySpec: StylePropertySpecification) {\n let stops = parameters.stops;\n
if (!stops) {\n // identity function\n return convertIdentityFunction(parameters, propertySpec);\n }\n\n
const zoomAndFeatureDependent = stops && typeof stops[0][0] === 'object';\n const featureDependent =
zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =
zoomAndFeatureDependent || !featureDependent;\n\n stops = stops.map((stop) => {\n if (!featureDependent
&& propertySpec.tokens && typeof stop[1] === 'string') {\n return [stop[0], convertTokenString(stop[1]);\n
 }\n return [stop[0], convertLiteral(stop[1]);\n }]);\n\n if (zoomAndFeatureDependent) {\n return
convertZoomAndPropertyFunction(parameters, propertySpec, stops);\n } else if (zoomDependent) {\n return
convertZoomFunction(parameters, propertySpec, stops);\n } else {\n return
convertPropertyFunction(parameters, propertySpec, stops);\n }\n}\n\nfunction
convertIdentityFunction(parameters, propertySpec): Array<mixed> {\n const get = ['get',
parameters.property];\n if (parameters.default === undefined) {\n // By default, expressions for string-
valued properties get coerced. To preserve\n // legacy function semantics, insert an explicit assertion instead.\n
return propertySpec.type === 'string' ? ['string', get] : get;\n } else if (propertySpec.type === 'enum') {\n
return [\n 'match',\n get,\n Object.keys(propertySpec.values),\n get,\n
parameters.default\n];\n } else {\n const expression = [propertySpec.type === 'color' ? 'to-color' :
propertySpec.type, get, convertLiteral(parameters.default)];\n if (propertySpec.type === 'array') {\n
expression.splice(1, 0, propertySpec.value, propertySpec.length || null);\n }\n return expression;\n
}\n}\n\nfunction getInterpolateOperator(parameters) {\n switch (parameters.colorSpace) {\n case 'hcl': return
'interpolate-hcl';\n case 'lab': return 'interpolate-lab';\n default: return 'interpolate';\n }\n}\n\nfunction
convertZoomAndPropertyFunction(parameters, propertySpec, stops) {\n const featureFunctionParameters = {};\n
const featureFunctionStops = {};\n const zoomStops = [];\n for (let s = 0; s < stops.length; s++) {\n const
stop = stops[s];\n const zoom = stop[0].zoom;\n if (featureFunctionParameters[zoom] === undefined) {\n
featureFunctionParameters[zoom] = {\n zoom,\n type: parameters.type,\n property:
parameters.property,\n default: parameters.default,\n }; \n featureFunctionStops[zoom] = [];\n
zoomStops.push(zoom);\n }\n featureFunctionStops[zoom].push([stop[0].value, stop[1]]);\n}\n\n
// the interpolation type for the zoom dimension of a zoom-and-property\n // function is determined directly from
the style property specification\n // for which it's being used: linear for interpolatable properties, step\n //
otherwise.\n const functionType = getFunctionType({}, propertySpec);\n if (functionType === 'exponential') {\n
const expression = [getInterpolateOperator(parameters), ['linear'], ['zoom']];\n\n for (const z of zoomStops)
{\n const output = convertPropertyFunction(featureFunctionParameters[z], propertySpec,
featureFunctionStops[z]);\n appendStopPair(expression, z, output, false);\n }\n return expression;\n
 } else {\n const expression = ['step', ['zoom']];\n\n for (const z of zoomStops) {\n const output =
convertPropertyFunction(featureFunctionParameters[z], propertySpec, featureFunctionStops[z]);\n
appendStopPair(expression, z, output, true);\n }\n\n fixupDegenerateStepCurve(expression);\n\n return
expression;\n }\n}\n\nfunction coalesce(a, b) {\n if (a !== undefined) return a;\n if (b !== undefined) return
b;\n}\n\nfunction convertPropertyFunction(parameters, propertySpec, stops) {\n const type =
getFunctionType(parameters, propertySpec);\n const get = ['get', parameters.property];\n if (type ===
'categorical' && typeof stops[0][0] === 'boolean') {\n assert(parameters.stops.length > 0 &&
parameters.stops.length <= 2);\n const expression = ['case'];\n for (const stop of stops) {\n
expression.push(['=', get, stop[0]], stop[1]);\n }\n
expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); \n return expression;\n }
else if (type === 'categorical') {\n const expression = ['match', get];\n for (const stop of stops) {\n

```

```

appendStopPair(expression, stop[0], stop[1], false);\n }\n
expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); return expression;\n }
else if (type === 'interval') {\n const expression = ['step', ['number', get]];\n for (const stop of stops) {\n
 appendStopPair(expression, stop[0], stop[1], true);\n }\n fixupDegenerateStepCurve(expression);\n
return parameters.default === undefined ? expression : [\n 'case',\n ['==', ['typeof', get], 'number'],\n
 expression,\n convertLiteral(parameters.default)\n];\n } else if (type === 'exponential') {\n
const base = parameters.base !== undefined ? parameters.base : 1;\n const expression = [\n
getInterpolateOperator(parameters),\n base === 1 ? ["linear"] : ["exponential", base],\n ["number",\n
get]\n];\n for (const stop of stops) {\n appendStopPair(expression, stop[0], stop[1], false);\n
}\n return parameters.default === undefined ? expression : [\n 'case',\n ['==', ['typeof', get],\n
'number'],\n expression,\n convertLiteral(parameters.default)\n];\n } else {\n throw new
Error(`Unknown property function type ${type}`);\n }\n}\n\nfunction convertZoomFunction(parameters,\n
propertySpec, stops, input = ['zoom']) {\n const type = getFunctionType(parameters, propertySpec);\n let
expression;\n let isStep = false;\n if (type === 'interval') {\n expression = ['step', input];\n isStep =
true;\n } else if (type === 'exponential') {\n const base = parameters.base !== undefined ? parameters.base :
1;\n expression = [getInterpolateOperator(parameters), base === 1 ? ["linear"] : ["exponential", base],\n
input];\n } else {\n throw new Error(`Unknown zoom function type \"${type}\"`);\n }\n for (const stop
of stops) {\n appendStopPair(expression, stop[0], stop[1], isStep);\n }\n\n
fixupDegenerateStepCurve(expression);\n return expression;\n}\n\nfunction
fixupDegenerateStepCurve(expression) {\n // degenerate step curve (i.e. a constant function): add a noop stop\n
if (expression[0] === 'step' && expression.length === 3) {\n expression.push(0);\n
expression.push(expression[3]);\n }\n}\n\nfunction appendStopPair(curve, input, output, isStep) {\n // Skip
duplicate stop values. They were not validated for functions, but they are for expressions.\n //
https://github.com/mapbox/mapbox-gl-js/issues/4107\n if (curve.length > 3 && input === curve[curve.length - 2])\n
{\n return;\n }\n // step curves don't get the first input value, as it is redundant.\n if (!(isStep &&
curve.length === 2)) {\n curve.push(input);\n }\n curve.push(output);\n }\n}\n\nfunction
getFunctionType(parameters, propertySpec) {\n if (parameters.type) {\n return parameters.type;\n } else {\n
assert(propertySpec.expression);\n return (propertySpec.expression: any).interpolated ? 'exponential' :
'interval';\n }\n}\n\n// \"String with {name} token\" => [\"concat\", \"String with \", [\"get\", \"name\"], \"
token\"]\n\nexport function convertTokenString(s: string) {\n const result = ['concat'];\n const re = /{([^{}]+)}/g;\n
let pos = 0;\n for (let match = re.exec(s); match !== null; match = re.exec(s)) {\n const literal = s.slice(pos,\n
re.lastIndex - match[0].length);\n pos = re.lastIndex;\n if (literal.length > 0) result.push(literal);\n
result.push(['get', match[1]]);\n }\n\n if (result.length === 1) {\n return s;\n }\n\n if (pos < s.length) {\n
result.push(s.slice(pos));\n } else if (result.length === 2) {\n return ['to-string', result[1]];\n }\n\n return
result;\n}\n\n\"\", // @flow\n\nimport {createExpression} from './expression';\nimport type {GlobalProperties,\n
Feature} from './expression';\nimport type {CanonicalTileID} from './../source/tile_id';\n\ninterface FilterExpression =\n
(globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) => boolean;\n\nexport type
FeatureFilter = {filter: FilterExpression, needGeometry: boolean};\n\nexport default createFilter;\n\nexport
{isExpressionFilter};\n\nfunction isExpressionFilter(filter: any) {\n if (filter === true || filter === false) {\n
return true;\n }\n\n if (!Array.isArray(filter) || filter.length === 0) {\n return false;\n }\n\n switch (filter[0])\n
{\n case 'has':\n return filter.length >= 2 && filter[1] !== '$id' && filter[1] !== '$type';\n\n case 'in':\n
return filter.length >= 3 && (typeof filter[1] !== 'string' || Array.isArray(filter[2]));\n\n case 'in':\n case '!has':\n
case 'none':\n return false;\n\n case '==':\n case '!=':\n case '>':\n case '>=':\n case '<':\n case '<=':\n
return filter.length !== 3 || (Array.isArray(filter[1]) || Array.isArray(filter[2]));\n\n case 'any':\n case 'all':\n
for (const f of filter.slice(1)) {\n if (!isExpressionFilter(f) && typeof f !== 'boolean') {\n return
false;\n }\n }\n\n return true;\n\n default:\n return true;\n }\n}\n\nconst filterSpec = {\n 'type':\n
'boolean',\n 'default': false,\n 'transition': false,\n 'property-type': 'data-driven',\n 'expression': {\n
'interpolated': false,\n 'parameters': ['zoom', 'feature']\n }\n};\n\n/**\n * Given a filter expressed as nested

```

```

arrays, return a new function
 * that evaluates whether a given feature (with a .properties or .tags property)
 * passes its test.
 * @private
 * @param {Array} filter mapbox gl filter
 * @returns {Function} filter-
evaluating function
 */
function createFilter(filter: any): FeatureFilter {
 if (filter === null || filter ===
undefined) {
 return {filter: () => true, needGeometry: false};
 }
 if (!isExpressionFilter(filter)) {
 filter = convertFilter(filter);
 }
 const compiled = createExpression(filter, filterSpec);
 if (compiled.result
=== 'error') {
 throw new Error(compiled.value.map(err => `${err.key}: ${err.message}`).join(', '));
 } else {
 const needGeometry = Array.isArray(filter) && filter.length !== 0 && filter[0] === 'within';
 return {filter: (globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) =>
compiled.value.evaluate(globalProperties, feature, {}, canonical),
 needGeometry};
 }
}

//
Comparison function to sort numbers and strings
function compare(a, b) {
 return a < b ? -1 : a > b ? 1 :
0;
}

function convertFilter(filter: ?Array<any>): mixed {
 if (!filter) return true;
 const op = filter[0];
 if (filter.length <= 1) return (op !== 'any');
 const converted =
 op === '=' ?
convertComparisonOp(filter[1], filter[2], '=') :
 op === '!=' ?
convertComparisonOp(filter[1], filter[2], '!=') :
 op === '<' ||
 op === '>' ||
 op === '<=' ||
 op === '>=' ? convertComparisonOp(filter[1], filter[2], op) :
 op === 'any' ?
convertDisjunctionOp(filter.slice(1)) :
 op === 'all' ? ['all'].concat(filter.slice(1).map(convertFilter)) :
 op
=== 'none' ? ['all'].concat(filter.slice(1).map(convertFilter).map(convertNegation)) :
 op === 'in' ?
convertInOp(filter[1], filter.slice(2)) :
 op === 'in' ? convertNegation(convertInOp(filter[1], filter.slice(2))) :
 op
=== 'has' ? convertHasOp(filter[1]) :
 op === 'has' ? convertNegation(convertHasOp(filter[1])) :
true;
 return converted;
}

function convertComparisonOp(property: string, value: any, op: string) {
 switch (property) {
 case '$type':
 return ['filter-type-$', {op}], value;
 case '$id':
 return ['filter-id-
${op}], value;
 default:
 return ['filter-$', {op}], property, value;
 }
}

function
convertDisjunctionOp(filters: Array<Array<any>>) {
 return
['any'].concat(filters.map(convertFilter));
}

function convertInOp(property: string, values: Array<any>) {
 if
(values.length === 0) {
 return false;
 }
 switch (property) {
 case '$type':
 return ['filter-type-in', ['literal',
values]];
 case '$id':
 return ['filter-id-in', ['literal', values]];
 default:
 if (values.length > 200 &&
!values.some(v => typeof v !== typeof values[0])) {
 return ['filter-in-large', property, ['literal',
values.sort(compare)]];
 } else {
 return ['filter-in-small', property, ['literal', values]];
 }
 }
}

function convertHasOp(property: string) {
 switch (property) {
 case '$type':
 return true;
 case '$id':
 return ['filter-has-id'];
 default:
 return ['filter-has', property];
 }
}

function
convertNegation(filter: mixed) {
 return ['!', filter];
}

/**
 * @flow
 * @import {isExpressionFilter} from
'./index';
 * @import type {FilterSpecification} from '../types';
 * @type ExpectedTypes = {[_: string]: 'string' | 'number'
| 'boolean'};
 */
 * Convert the given legacy filter to (the JSON representation of) an
 * equivalent
expression
 * @private
 */
function export default function convertFilter(filter: FilterSpecification): mixed {
 return
_convertFilter(filter, {});
}

 * Convert the given filter to an expression, storing the expected types for
 * any feature properties referenced in expectedTypes.
 * These expected types are needed in order to construct
preflight type checks
 * needed for handling 'any' filters. A preflight type check is necessary in
 * order to mimic
legacy filters' semantics around expected type mismatches.
 * For example, consider the legacy filter:
 * ["any", ["all", [">", "y", 0], [">", "y", 0], [">", "x", 0]]
 * Naively, we might convert this to the
expression:
 * ["any", ["all", [">", ["get", "y"], 0], [">", ["get", "z"], 0], [">", ["get", "x"],
0]]]
 * But if we tried to evaluate this against, say {x: 1, y: null, z: 0}, the
 * [">", ["get", "y"], 0] would
cause an evaluation error, leading to the
 * entire filter returning false. Legacy filter semantics, though, ask for
 * [">", "y", 0] to simply return `false` when `y` is of the wrong type,
 * allowing the subsequent terms of the outer
`any` expression to be evaluated
 * (resulting, in this case, in a `true` value, because x > 0).
 * We account
for this by inserting a preflight type-checking expression before
 * each `any` term, allowing us to avoid
evaluating the actual converted filter
 * if any type mismatches would cause it to produce an evaluation error:
 * ["any",
 * ["case",
 * ["all", ["==", ["typeof", ["get", "y"], "number"], ["==", ["typeof",
["get", "z"], "number"]],
 * ["all", [">", ["get", "y"], 0], [">", ["get", "z"], 0]],
 * false

```



```

],\n * ["case",\n * ["==","\n * ["typeof", ["get", \'x\'], \'number\']],\n * [">\", ["get", \'x\'], 0],\n *
false\n *]\n *]\n *\n * An alternative, possibly more direct approach would be to use type checks\n * in
the conversion of each comparison operator, so that the converted version\n * of each individual ==, >=, etc. would
mimic the legacy filter semantics. The\n * downside of this approach is that it can lead to many more type checks
than\n * would otherwise be necessary: outside the context of an \'any\' expression,\n * bailing out due to a runtime
type error (expression semantics) and returning\n * false (legacy filter semantics) are equivalent: they cause the filter
to\n * produce a `false` result.\n *\nfunction _convertFilter(filter: FilterSpecification, expectedTypes:
ExpectedTypes): mixed {\n if (isExpressionFilter(filter)) { return filter; }\n if (!filter) return true;\n const op
= filter[0];\n if (filter.length <= 1) return (op !== \'any\');\n let converted;\n if (\n op === \'=\' ||\n op
=== \'!=\' ||\n op === \'<\' ||\n op === \'>\' ||\n op === \'<=\' ||\n op === \'>=\'\n) {\n const [,
property, value] = (filter: any);\n converted = convertComparisonOp(property, value, op, expectedTypes);\n }
else if (op === \'any\') {\n const children = (filter: any).slice(1).map(f => {\n const types = {};\n
const child = _convertFilter(f, types);\n const typechecks = runtimeTypeChecks(types);\n return
typechecks === true ? child : [\'case\', typechecks, child, false];\n });\n return [\'any\'].concat(children);\n }
else if (op === \'all\') {\n const children = (filter: any).slice(1).map(f => _convertFilter(f, expectedTypes));\n
return children.length > 1 ? [\'all\'].concat(children) : [].concat(...children);\n } else if (op === \'none\') {\n return
[\'!\', _convertFilter([\'any\'].concat(filter.slice(1)), {})];\n } else if (op === \'in\') {\n converted =
convertInOp((filter[1]: any), filter.slice(2));\n } else if (op === \'!in\') {\n converted = convertInOp((filter[1]:
any), filter.slice(2), true);\n } else if (op === \'has\') {\n converted = convertHasOp((filter[1]: any));\n } else if
(op === \'!has\') {\n converted = [\'!\', convertHasOp((filter[1]: any))];\n } else {\n converted = true;\n
}\n return converted;\n}\n\n// Given a set of feature properties and an expected type for each one,\n// construct
an boolean expression that tests whether each property has the\n// right type.\n// E.g.: for {name: \'string\', population:
\'number\'}, return\n// [\'all\',\n// [\'==\', [\'typeof\', [\'get\', \'name\'], \'string\']],\n// [\'==\', [\'typeof\', [\'get\', \'population\'],
\'number\']]\n//]\nfunction runtimeTypeChecks(expectedTypes: ExpectedTypes) {\n const conditions = [];\n for
(const property in expectedTypes) {\n const get = property === \'$id\' ? [\'id\']: [\'get\', property];\n
conditions.push([\'==\', [\'typeof\', get], expectedTypes[property]]);\n }\n if (conditions.length === 0) return true;\n
if (conditions.length === 1) return conditions[0];\n return [\'all\'].concat(conditions);\n}\n\nfunction
convertComparisonOp(property: string, value: any, op: string, expectedTypes: ?ExpectedTypes) {\n let get;\n if
(property === \'$type\') {\n return [op, [\'geometry-type\', value];\n } else if (property === \'$id\') {\n get =
[\'id\'];\n } else {\n get = [\'get\', property];\n }\n if (expectedTypes && value !== null) {\n const type
= ((typeof value): any);\n expectedTypes[property] = type;\n }\n if (op === \'=\' && property !== \'$id\' &&
value === null) {\n return [\n \'all\',\n [\'has\', property], // missing property != null for legacy filters\n
[\'==\', get, null]\n];\n } else if (op === \'!=\' && property !== \'$id\' && value === null) {\n return [\n
\'any\',\n [\'!\', [\'has\', property]], // missing property != null for legacy filters\n [\'!=\', get, null]\n
];\n }\n return [op, get, value];\n}\n\nfunction convertInOp(property: string, values: Array<any>, negate =
false) {\n if (values.length === 0) return negate;\n let get;\n if (property === \'$type\') {\n get =
[\'geometry-type\'];\n } else if (property === \'$id\') {\n get = [\'id\'];\n } else {\n get = [\'get\', property];\n
}\n // Determine if the list of values to be searched is homogenously typed.\n // If so (and if the type is string or
number), then we can use a\n // [match, input, [...values], true, false] construction rather than a\n // bunch of `===`
tests.\n let uniformTypes = true;\n const type = typeof values[0];\n for (const value of values) {\n if
(typeof value !== type) {\n uniformTypes = false;\n break;\n }\n }\n if (uniformTypes &&
(type === \'string\' || type === \'number\')) {\n // Match expressions must have unique values.\n const
uniqueValues = values.sort().filter((v, i) => i === 0 || values[i - 1] !== v);\n return [\'match\', get, uniqueValues,
!negate, negate];\n }\n return [negate ? \'all\' : \'any\'].concat(\n values.map(v => [negate ? \'!=\' : \'==\', get,
v])\n);\n}\n\nfunction convertHasOp(property: string) {\n if (property === \'$type\') {\n return true;\n }
else if (property === \'$id\') {\n return [\'!=\', [\'id\'], null];\n } else {\n return [\'has\', property];\n }\n}\n\n\'//
@flow\n\nimport {\n eachLayer,\n eachProperty\n} from \'../visit\';\nimport {isExpression} from
\'../expression\';\nimport convertFunction, {convertTokenString} from \'../function/convert\';\nimport convertFilter

```

```

from './feature_filter/convert';
import type {StyleSpecification} from './types';
import * as Migrate from './migrate';
Migrate the given style object in place to use expressions. Specifically, this will convert (a) "stop" functions, and (b) legacy filters to their expression equivalents.
export default function(style: StyleSpecification) {
 const converted = [];
 eachLayer(style, (layer) => {
 if (layer.filter) layer.filter = (convertFilter(layer.filter));
 });
 eachProperty(style, {paint: true, layout: true}, ({path, value, reference, set}) => {
 if (isExpression(value)) return;
 if (typeof value === 'object' && !Array.isArray(value)) {
 set(convertFunction(value, reference));
 converted.push(path.join('.'));
 } else if (reference.tokens && typeof value === 'string') {
 set(convertTokenString(value));
 }
 });
 return style;
}

import migrateToV8 from './migrate/v8';
import migrateToExpressions from './migrate/expressions';
import * as Migrate from './migrate';
Migrate a Mapbox GL Style to the latest version.
@private
@alias migrate
@param {object} style a Mapbox GL Style
@returns {Object} a migrated style
@example
var fs = require('fs');
var migrate = require('mapbox-gl-style-spec').migrate;
var style = fs.readFileSync('./style.json', 'utf8');
fs.writeFileSync('./style.json', JSON.stringify(migrate(style)));
export default function(style) {
 let migrated = false;
 if (style.version === 7) style = migrateToV8(style);
 migrated = true;
 if (style.version === 8) style = migrateToExpressions(style);
 migrated = true;
 if (!migrated) throw new Error('cannot migrate from', style.version);
 return style;
}

export default function(style) {
 const styleIDs = [];
 const sourceIDs = [];
 const compositedSourceLayers = [];
 for (const id in style.sources) {
 const source = style.sources[id];
 if (source.type !== 'vector') continue;
 const match = /^mapbox:\/\/\/(.*)\.exec(source.url);
 if (!match) continue;
 styleIDs.push(id);
 sourceIDs.push(match[1]);
 }
 if (styleIDs.length < 2) return style;
 styleIDs.forEach((id) => {
 delete style.sources[id];
 });
 const compositeID = sourceIDs.join(',');
 style.sources[compositeID] = {
 type: 'vector',
 url: `mapbox://$${compositeID}`;
 };
 style.layers.forEach((layer) => {
 if (styleIDs.indexOf(layer.source) >= 0) layer.source = compositeID;
 if ('source-layer' in layer) {
 if (compositedSourceLayers.indexOf(layer['source-layer']) >= 0) throw new Error('Conflicting source layer names');
 else {
 compositedSourceLayers.push(layer['source-layer']);
 }
 }
 });
 return style;
}

export default ['type', 'source', 'source-layer', 'minzoom', 'maxzoom', 'filter', 'layout'];
import refProperties from './util/ref_properties';
function deref(layer, parent) {
 const result = {};
 for (const k in layer) {
 if (k !== 'ref') result[k] = layer[k];
 }
 refProperties.forEach((k) => {
 if (k in parent) result[k] = parent[k];
 });
 return result;
}

export default derefLayers;
Given an array of layers, some of which may contain `ref` properties whose value is the `id` of another property, return a new array where such layers have been augmented with the `type`, `source`, etc. properties from the parent layer, and the `ref` property has been removed.
The input is not modified. The output may contain references to portions of the input.
@private
@param {Array<Layer>} layers
@returns {Array<Layer>}
function derefLayers(layers) {
 layers = layers.slice();
 const map = Object.create(null);
 for (let i = 0; i < layers.length; i++) map[layers[i].id] = layers[i];
 for (let i = 0; i < layers.length; i++) {
 if ('ref' in layers[i]) layers[i] = deref(layers[i], map[layers[i].ref]);
 }
 return layers;
}

// @flow
import * as Deeply from './util/deep_equal';
import * as Private from './util/deep_equal';
function deepEqual(a: ?mixed, b: ?mixed): boolean {
 if (Array.isArray(a)) {
 if (!Array.isArray(b) || a.length !== b.length) return false;
 for (let i = 0; i < a.length; i++) {
 if (!deepEqual(a[i], b[i])) return false;
 }
 return true;
 }
 if (typeof a === 'object' && a !== null && b !== null) {
 if (!(typeof b === 'object')) return false;
 const keys = Object.keys(a);
 if (keys.length !== Object.keys(b).length) return false;
 for (const key in a) {
 if (!deepEqual(a[key], b[key])) return false;
 }
 return true;
 }
 return a === b;
}

export default deepEqual;
import isEqual from './util/deep_equal';
const operations = {
 /* setStyle */
 command: 'setStyle', args: [stylesheet]
 /* addLayer */
 command: 'addLayer', args: [layer, 'beforeLayerId']
 /* removeLayer */
 command: 'removeLayer', args: ['layerId']
}
removeLayer: 'removeLayer',

```

```

/*\n * { command: 'setPaintProperty', args: ['layerId', 'prop', value] }\n */\n setPaintProperty:
'setPaintProperty',\n\n /*\n * { command: 'setLayoutProperty', args: ['layerId', 'prop', value] }\n */\n
setLayoutProperty: 'setLayoutProperty',\n\n /*\n * { command: 'setFilter', args: ['layerId', filter] }\n */\n
setFilter: 'setFilter',\n\n /*\n * { command: 'addSource', args: ['sourceId', source] }\n */\n
addSource: 'addSource',\n\n /*\n * { command: 'removeSource', args: ['sourceId'] }\n */\n
removeSource: 'removeSource',\n\n /*\n * { command: 'setGeoJSONSourceData', args: ['sourceId', data] }\n */\n
setGeoJSONSourceData: 'setGeoJSONSourceData',\n\n /*\n * { command: 'setLayerZoomRange', args:
['layerId', 0, 22] }\n */\n setLayerZoomRange: 'setLayerZoomRange',\n\n /*\n * { command:
'setLayerProperty', args: ['layerId', 'prop', value] }\n */\n setLayerProperty: 'setLayerProperty',\n\n /*\n * {
command: 'setCenter', args: [[lon, lat]] }\n */\n setCenter: 'setCenter',\n\n /*\n * { command: 'setZoom',
args: [zoom] }\n */\n setZoom: 'setZoom',\n\n /*\n * { command: 'setBearing', args: [bearing] }\n */\n
setBearing: 'setBearing',\n\n /*\n * { command: 'setPitch', args: [pitch] }\n */\n setPitch: 'setPitch',\n\n /*\n
* { command: 'setSprite', args: ['spriteUrl'] }\n */\n setSprite: 'setSprite',\n\n /*\n * { command:
'setGlyphs', args: ['glyphsUrl'] }\n */\n setGlyphs: 'setGlyphs',\n\n /*\n * { command: 'setTransition', args:
[transition] }\n */\n setTransition: 'setTransition',\n\n /*\n * { command: 'setLighting', args:
[lightProperties] }\n */\n setLight: 'setLight'\n\n};\n\nfunction addSource(sourceId, after, commands) {\n
commands.push({command: operations.addSource, args: [sourceId, after[sourceId]]});\n\n}\n\nfunction
removeSource(sourceId, commands, sourcesRemoved) {\n commands.push({command: operations.removeSource,
args: [sourceId]});\n sourcesRemoved[sourceId] = true;\n\n}\n\nfunction updateSource(sourceId, after, commands,
sourcesRemoved) {\n removeSource(sourceId, commands, sourcesRemoved);\n addSource(sourceId, after,
commands);\n\n}\n\nfunction canUpdateGeoJSON(before, after, sourceId) {\n let prop;\n for (prop in
before[sourceId]) {\n if (!before[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n for (prop in
after[sourceId]) {\n if (!after[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n return
true;\n\n}\n\nfunction diffSources(before, after, commands, sourcesRemoved) {\n before = before || {};\n after =
after || {};\n\n let sourceId;\n\n // look for sources to remove\n for (sourceId in before) {\n if
(!before.hasOwnProperty(sourceId)) continue;\n if (!after.hasOwnProperty(sourceId)) {\n
removeSource(sourceId, commands, sourcesRemoved);\n }\n }\n\n // look for sources to add/update\n for
(sourceId in after) {\n if (!after.hasOwnProperty(sourceId)) continue;\n if
(!before.hasOwnProperty(sourceId)) {\n addSource(sourceId, after, commands);\n } else if
(!isEqual(before[sourceId], after[sourceId])) {\n if (before[sourceId].type === 'geojson' &&
after[sourceId].type === 'geojson' && canUpdateGeoJSON(before, after, sourceId)) {\n
commands.push({command: operations.setGeoJSONSourceData, args: [sourceId, after[sourceId].data]});\n
}\n else {\n // no update command, must remove then add\n updateSource(sourceId, after, commands,
sourcesRemoved);\n }\n }\n }\n\n}\n\nfunction diffLayerPropertyChanges(before, after, commands,
layerId, klass, command) {\n before = before || {};\n after = after || {};\n\n let prop;\n\n for (prop in before)
{\n if (!before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop], after[prop])) {\n
commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n }\n for (prop in after) {\n if
(!after.hasOwnProperty(prop) || before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop],
after[prop])) {\n commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n
}\n\n}\n\nfunction pluckId(layer) {\n return layer.id;\n}\n\nfunction indexById(group, layer) {\n group[layer.id] =
layer;\n return group;\n}\n\nfunction diffLayers(before, after, commands) {\n before = before || [];\n after =
after || [];\n\n // order of layers by id\n const beforeOrder = before.map(pluckId);\n const afterOrder =
after.map(pluckId);\n\n // index of layer by id\n const beforeIndex = before.reduce(indexById, {});\n const
afterIndex = after.reduce(indexById, {});\n\n // track order of layers as if they have been mutated\n const tracker
= beforeOrder.slice();\n\n // layers that have been added do not need to be diffed\n const clean =
Object.create(null);\n\n let i, d, layerId, beforeLayer, afterLayer, insertBeforeLayerId, prop;\n\n // remove

```

```

layers\n for (i = 0, d = 0; i < beforeOrder.length; i++) {\n layerId = beforeOrder[i];\n if\n (!afterIndex.hasOwnProperty(layerId)) {\n commands.push({command: operations.removeLayer, args:\n [layerId]});\n tracker.splice(tracker.indexOf(layerId, d), 1);\n } else {\n // limit where in tracker\n we need to look for a match\n d++;\n }\n }\n // add/reorder layers\n for (i = 0, d = 0; i <\n afterOrder.length; i++) {\n // work backwards as insert is before an existing layer\n layerId =\n afterOrder[afterOrder.length - 1 - i];\n if (tracker[tracker.length - 1 - i] === layerId) continue;\n if\n (beforeIndex.hasOwnProperty(layerId)) {\n // remove the layer before we insert at the correct position\n commands.push({command: operations.removeLayer, args: [layerId]});\n tracker.splice(tracker.lastIndexOf(layerId, tracker.length - d), 1);\n } else {\n // limit where in tracker we\n need to look for a match\n d++;\n }\n // add layer at correct position\n insertBeforeLayerId =\n tracker[tracker.length - i];\n commands.push({command: operations.addLayer, args: [afterIndex[layerId],\n insertBeforeLayerId]});\n tracker.splice(tracker.length - i, 0, layerId);\n clean[layerId] = true;\n }\n // update layers\n for (i = 0; i < afterOrder.length; i++) {\n layerId = afterOrder[i];\n beforeLayer =\n beforeIndex[layerId];\n afterLayer = afterIndex[layerId];\n // no need to update if previously added (new\n or moved)\n if (clean[layerId] || isEqual(beforeLayer, afterLayer)) continue;\n // If source, source-layer,\n or type have changes, then remove the layer\n // and add it back 'from scratch'.\n if\n (!isEqual(beforeLayer.source, afterLayer.source) || !isEqual(beforeLayer['source-layer'], afterLayer['source-layer']) ||\n !isEqual(beforeLayer.type, afterLayer.type)) {\n commands.push({command: operations.removeLayer, args:\n [layerId]});\n // we add the layer back at the same position it was already in, so\n // there's no need to\n update the `tracker`\n insertBeforeLayerId = tracker[tracker.lastIndexOf(layerId) + 1];\n commands.push({command: operations.addLayer, args: [afterLayer, insertBeforeLayerId]});\n continue;\n }\n // layout, paint, filter, minzoom, maxzoom\n diffLayerPropertyChanges(beforeLayer.layout,\n afterLayer.layout, commands, layerId, null, operations.setLayoutProperty);\n diffLayerPropertyChanges(beforeLayer.paint, afterLayer.paint, commands, layerId, null,\n operations.setPaintProperty);\n if (!isEqual(beforeLayer.filter, afterLayer.filter)) {\n commands.push({command: operations.setFilter, args: [layerId, afterLayer.filter]});\n }\n if\n (!isEqual(beforeLayer.minzoom, afterLayer.minzoom) || !isEqual(beforeLayer.maxzoom, afterLayer.maxzoom)) {\n commands.push({command: operations.setLayerZoomRange, args: [layerId, afterLayer.minzoom,\n afterLayer.maxzoom]});\n }\n // handle all other layer props, including paint.*\n for (prop in\n beforeLayer) {\n if (!beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' || prop ===\n 'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom') continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop], afterLayer[prop],\n commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if (!isEqual(beforeLayer[prop],\n afterLayer[prop])) {\n commands.push({command: operations.setLayerProperty, args: [layerId, prop,\n afterLayer[prop]]});\n }\n }\n for (prop in afterLayer) {\n if\n (!afterLayer.hasOwnProperty(prop) || beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' ||\n prop === 'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom')\n continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop],\n afterLayer[prop], commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if\n (!isEqual(beforeLayer[prop], afterLayer[prop])) {\n commands.push({command:\n operations.setLayerProperty, args: [layerId, prop, afterLayer[prop]]});\n }\n }\n }\n // **\n * Diff\n two stylesheet\n *\n * Creates semantically aware diffs that can easily be applied at runtime.\n * Operations produced\n by the diff closely resemble the mapbox-gl-js API. Any\n * error creating the diff will fall back to the 'setStyle'\n operation.\n *\n * Example diff:\n * [\n * { command: 'setConstant', args: ['@water', '#0000FF'] },\n * {\n * command: 'setPaintProperty', args: ['background', 'background-color', 'black'] }\n *]\n * @private\n * @param\n {*} [before] stylesheet to compare from\n * @param {*} after stylesheet to compare to\n * @returns Array list of\n changes\n */\n function diffStyles(before, after) {\n if (!before) return [{command: operations.setStyle, args:\n [after]}];\n let commands = [];\n try {\n // Handle changes to top-level properties\n if

```

```

(!isEqual(before.version, after.version)) {\n return [{command: operations.setStyle, args: [after]}];\n }\n if (!isEqual(before.center, after.center)) {\n commands.push({command: operations.setCenter, args: [after.center]});\n }\n if (!isEqual(before.zoom, after.zoom)) {\n commands.push({command: operations.setZoom, args: [after.zoom]});\n }\n if (!isEqual(before.bearing, after.bearing)) {\n commands.push({command: operations.setBearing, args: [after.bearing]});\n }\n if (!isEqual(before.pitch, after.pitch)) {\n commands.push({command: operations.setPitch, args: [after.pitch]});\n }\n if (!isEqual(before.sprite, after.sprite)) {\n commands.push({command: operations.setSprite, args: [after.sprite]});\n }\n if (!isEqual(before.glyphs, after.glyphs)) {\n commands.push({command: operations.setGlyphs, args: [after.glyphs]});\n }\n if (!isEqual(before.transition, after.transition)) {\n commands.push({command: operations.setTransition, args: [after.transition]});\n }\n if (!isEqual(before.light, after.light)) {\n commands.push({command: operations.setLight, args: [after.light]});\n }\n\n // Handle changes to `sources`\n // If a source is to be removed, we also--before the removeSource\n // command--need to remove all the style layers that depend on it.\n const sourcesRemoved = {};\n // First collect the {add,remove}Source commands\n const removeOrAddSourceCommands = [];\n diffSources(before.sources, after.sources, removeOrAddSourceCommands, sourcesRemoved);\n\n // Push a removeLayer command for each style layer that depends on a\n // source that's being removed.\n // Also, exclude any such layers them from the input to `diffLayers`\n // below, so that diffLayers produces the appropriate `addLayers`\n // command\n const beforeLayers = [];\n if (before.layers) {\n before.layers.forEach((layer) => {\n if (sourcesRemoved[layer.source]) {\n commands.push({command: operations.removeLayer, args: [layer.id]});\n } else {\n beforeLayers.push(layer);\n }\n });\n }\n commands = commands.concat(removeOrAddSourceCommands);\n\n // Handle changes to `layers`\n diffLayers(beforeLayers, after.layers, commands);\n } catch (e) {\n // fall back to setStyle\n console.warn('Unable to compute style diff:', e);\n commands = [{command: operations.setStyle, args: [after]}];\n }\n return commands;\n}\n\nexport default diffStyles;\nexport {operations};\n"/ @flow\n\n// Note: Do not inherit from Error. It breaks when transpiling to ES5.\nexport default class ValidationError {\n message: string;\n identifier: ?string;\n line: ?number;\n\n constructor(key: ?string, value: ?{ __line__: number }, message: string, identifier: ?string) {\n this.message = (key ? `${key}: ` : '') + message;\n if (identifier) this.identifier = identifier;\n\n if (value !== null && value !== undefined && value.__line__) {\n this.line = value.__line__;\n }\n }\n}\n\n// Note: Do not inherit from Error. It breaks when transpiling to ES5.\nexport default class ParsingError {\n message: string;\n error: Error;\n line: number;\n\n constructor(error: Error) {\n this.error = error;\n this.message = error.message;\n const match = error.message.match(/line (\\d+)/);\n this.line = match ? parseInt(match[1], 10) : 0;\n }\n}\n\nimport ValidationError from './error/validation_error';\nexport default function validateConstants(options) {\n const key = options.key;\n const constants = options.value;\n\n if (constants) {\n return [new ValidationError(key, constants, 'constants have been deprecated as of v8')];\n } else {\n return [];\n }\n}\n\n// Turn jsonlint-lines-primitives objects into primitive objects\nexport function unbundle(value: mixed) {\n if (value instanceof Number || value instanceof String || value instanceof Boolean) {\n return value.valueOf();\n } else {\n return value;\n }\n}\n\nexport function deepUnbundle(value: mixed): mixed {\n if (Array.isArray(value)) {\n return value.map(deepUnbundle);\n } else if (value instanceof Object && !(value instanceof Number || value instanceof String || value instanceof Boolean)) {\n const unbundledValue: { [key: string]: mixed } = {};\n for (const key in value) {\n unbundledValue[key] = deepUnbundle(value[key]);\n }\n return unbundledValue;\n }\n\n return unbundle(value);\n}\n\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport validateSpec from './validate';\nexport default function validateObject(options) {\n const key = options.key;\n const object = options.value;\n const elementSpecs = options.valueSpec || {};\n const elementValidators = options.objectElementValidators || {};\n const style = options.style;\n const styleSpec = options.styleSpec;\n let errors = [];\n const type = getType(object);\n if (type !== 'object') {\n return

```

```

[new ValidationError(key, object, `object expected, ${type} found`)];\n }\n\n for (const objectKey in object) {\n const elementSpecKey = objectKey.split('.')[0]; // treat 'paint.*' as 'paint'\n const elementSpec = elementSpecs[elementSpecKey] || elementSpecs[*];\n\n let validateElement;\n if (elementValidators[elementSpecKey]) {\n validateElement = elementValidators[elementSpecKey];\n } else if (elementSpecs[elementSpecKey]) {\n validateElement = validateSpec;\n } else if (elementValidators[*]) {\n validateElement = elementValidators[*];\n } else if (elementSpecs[*]) {\n validateElement = validateSpec;\n } else {\n errors.push(new ValidationError(key, object[objectKey], `unknown property \`${objectKey}\``));\n continue;\n }\n\n errors = errors.concat(validateElement({\n key: (key ? `${key}` : key) + objectKey,\n value: object[objectKey],\n valueSpec: elementSpec,\n style,\n styleSpec,\n object,\n objectKey\n }, object));\n }\n\n for (const elementSpecKey in elementSpecs) {\n // Don't check `required` when there's a custom validator for that property.\n if (elementValidators[elementSpecKey]) {\n continue;\n }\n\n if (elementSpecs[elementSpecKey].required && elementSpecs[elementSpecKey]['default'] === undefined && object[elementSpecKey] === undefined) {\n errors.push(new ValidationError(key, object, `missing required property \`${elementSpecKey}\``));\n }\n }\n\n return errors;\n}\n", "\nimport getType from './util/get_type';\nimport validate from './validate';\nimport ValidationError from './error/validation_error';\n\nexport default function validateArray(options) {\n const array = options.value;\n const arraySpec = options.valueSpec;\n const style = options.style;\n const styleSpec = options.styleSpec;\n const key = options.key;\n const validateArrayElement = options.arrayElementValidator || validate;\n\n if (getType(array) !== 'array') {\n return [new ValidationError(key, array, `array expected, ${getType(array)} found`)];\n }\n\n if (arraySpec.length && array.length !== arraySpec.length) {\n return [new ValidationError(key, array, `array length ${arraySpec.length} expected, length ${array.length} found`)];\n }\n\n if (arraySpec['min-length'] && array.length < arraySpec['min-length']) {\n return [new ValidationError(key, array, `array length at least ${arraySpec['min-length']} expected, length ${array.length} found`)];\n }\n\n let arrayElementSpec = {\n `type`: arraySpec.value,\n `values`: arraySpec.values\n };\n\n if (styleSpec.$version < 7) {\n arrayElementSpec.function = arraySpec.function;\n }\n\n if (getType(arraySpec.value) === 'object') {\n arrayElementSpec = arraySpec.value;\n }\n\n let errors = [];\n for (let i = 0; i < array.length; i++) {\n errors = errors.concat(validateArrayElement({\n array,\n arrayIndex: i,\n value: array[i],\n valueSpec: arrayElementSpec,\n style,\n styleSpec,\n key: `${key}[${i}]\n }));\n }\n return errors;\n}\n", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\n\nexport default function validateNumber(options) {\n const key = options.key;\n const value = options.value;\n const valueSpec = options.valueSpec;\n let type = getType(value);\n\n // eslint-disable-next-line no-self-compare\n if (type === 'number' && value !== value) {\n type = 'NaN';\n }\n\n if (type !== 'number') {\n return [new ValidationError(key, value, `number expected, ${type} found`)];\n }\n\n if ('minimum' in valueSpec && value < valueSpec.minimum) {\n return [new ValidationError(key, value, `${value} is less than the minimum value ${valueSpec.minimum}`)];\n }\n\n if ('maximum' in valueSpec && value > valueSpec.maximum) {\n return [new ValidationError(key, value, `${value} is greater than the maximum value ${valueSpec.maximum}`)];\n }\n\n return [];\n}\n", "\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport validate from './validate';\nimport validateObject from './validate_object';\nimport validateArray from './validate_array';\nimport validateNumber from './validate_number';\nimport {isExpression} from './expression';\nimport {unbundle, deepUnbundle} from './util/unbundle_jsonlint';\nimport {\n supportsPropertyExpression,\n supportsZoomExpression,\n supportsInterpolation\n} from './util/properties';\n\nexport default function validateFunction(options) {\n const functionValueSpec = options.valueSpec;\n const functionType = unbundle(options.value.type);\n let stopKeyType;\n let stopDomainValues = {};\n let previousStopDomainValue;\n let previousStopDomainZoom;\n\n const isZoomFunction = functionType !== 'categorical' && options.value.property === undefined;\n const isPropertyFunction = !isZoomFunction;\n const isZoomAndPropertyFunction =\n getType(options.value.stops) === 'array' &&\n

```

```

getType(options.value.stops[0]) === 'array' &&\n getType(options.value.stops[0][0]) === 'object';\n\n const
errors = validateObject({\n key: options.key,\n value: options.value,\n valueSpec:
options.styleSpec.function,\n style: options.style,\n styleSpec: options.styleSpec,\n
objectElementValidators: {\n stops: validateFunctionStops,\n default: validateFunctionDefault\n
}\n });\n\n if (functionType === 'identity' && isZoomFunction) {\n errors.push(new
ValidationErrorMessage(options.key, options.value, 'missing required property \''property'\');\n }
\n\n if (functionType
!=== 'identity' && !options.value.stops) {\n errors.push(new ValidationErrorMessage(options.key, options.value, 'missing
required property \''stops'\');\n }
\n\n if (functionType === 'exponential' && options.valueSpec.expression &&
!supportsInterpolation(options.valueSpec)) {\n errors.push(new ValidationErrorMessage(options.key, options.value,
'exponential functions not supported');\n }
\n\n if (options.styleSpec.$version >= 8) {\n if
(isPropertyFunction && !supportsPropertyExpression(options.valueSpec)) {\n errors.push(new
ValidationErrorMessage(options.key, options.value, 'property functions not supported');\n }
else if (isZoomFunction
&& !supportsZoomExpression(options.valueSpec)) {\n errors.push(new ValidationErrorMessage(options.key,
options.value, 'zoom functions not supported');\n }
\n }
\n\n if ((functionType === 'categorical' ||
isZoomAndPropertyFunction) && options.value.property === undefined) {\n errors.push(new
ValidationErrorMessage(options.key, options.value, \''property\' property is required');\n }
\n\n return errors;\n\n
function validateFunctionStops(options) {\n if (functionType === 'identity') {\n return [new
ValidationErrorMessage(options.key, options.value, 'identity function may not have a \''stops\'
property');\n]
\n\n let errors = [];\n const value = options.value;\n\n errors = errors.concat(validateArray({\n key:
options.key,\n value,\n valueSpec: options.valueSpec,\n style: options.style,\n styleSpec:
options.styleSpec,\n arrayElementValidator: validateFunctionStop\n }));\n\n if (getType(value) ===
'array' && value.length === 0) {\n errors.push(new ValidationErrorMessage(options.key, value, 'array must have at
least one stop');\n }
\n\n return errors;\n }
\n\n function validateFunctionStop(options) {\n let errors
= [];\n const value = options.value;\n const key = options.key;\n\n if (getType(value) !== 'array') {\n
return [new ValidationErrorMessage(key, value, `array expected, ${getType(value)} found`)];\n }
\n\n if
(value.length !== 2) {\n return [new ValidationErrorMessage(key, value, `array length 2 expected, length
${value.length} found`)];\n }
\n\n if (isZoomAndPropertyFunction) {\n if (getType(value[0]) !==
'object') {\n return [new ValidationErrorMessage(key, value, `object expected, ${getType(value[0])}
found`)];\n }
\n if (value[0].zoom === undefined) {\n return [new ValidationErrorMessage(key, value, 'object stop key
must have zoom');\n }
\n if (value[0].value === undefined) {\n return [new
ValidationErrorMessage(key, value, 'object stop key must have value');\n }
\n if (previousStopDomainZoom
&& previousStopDomainZoom > unbundle(value[0].zoom)) {\n return [new ValidationErrorMessage(key,
value[0].zoom, 'stop zoom values must appear in ascending order');\n }
\n if (unbundle(value[0].zoom)
!=== previousStopDomainZoom) {\n previousStopDomainZoom = unbundle(value[0].zoom);\n }
\n previousStopDomainValue = undefined;\n stopDomainValues = { };
\n errors =
errors.concat(validateObject({\n key: `${key}[0]`,\n value: value[0],\n valueSpec:
{zoom: { }},\n style: options.style,\n styleSpec: options.styleSpec,\n
objectElementValidators: {zoom: validateNumber, value: validateStopDomainValue\n }
\n }));\n }
else {\n
errors = errors.concat(validateStopDomainValue({\n key: `${key}[0]`,\n value: value[0],\n
valueSpec: { },\n style: options.style,\n styleSpec: options.styleSpec\n }, value));\n
\n }
\n\n if (isExpression(deepUnbundle(value[1]))) {\n return errors.concat([new
ValidationErrorMessage(`${key}[1]`, value[1], 'expressions are not allowed in function stops.')]
);\n }
\n\n return
errors.concat(validate({\n key: `${key}[1]`,\n value: value[1],\n valueSpec:
functionValueSpec,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n }
\n\n
function validateStopDomainValue(options, stop) {\n const type = getType(options.value);\n const value =
unbundle(options.value);\n\n const reportValue = options.value !== null ? options.value : stop;\n\n if
(!stopKeyType) {\n stopKeyType = type;\n }
else if (type !== stopKeyType) {\n return [new
ValidationErrorMessage(options.key, reportValue, `${type} stop domain type must match previous stop domain type

```

```

 ${stopKeyType}`});\n }\n\n if (type !== 'number' && type !== 'string' && type !== 'boolean') {\n
return [new ValidationError(options.key, reportValue, 'stop domain value must be a number, string, or boolean)];\n
 }\n\n if (type !== 'number' && functionType !== 'categorical') {\n let message = `number expected,\n
${type} found`;\n if (supportsPropertyExpression(functionValueSpec) && functionType === undefined) {\n
 message += `\nIf you intended to use a categorical function, specify `\"type\": \"categorical\"`.`;\n }\n
 return [new ValidationError(options.key, reportValue, message)];\n }\n\n if (functionType ===\n
'categorical' && type === 'number' && (!isFinite(value) || Math.floor(value) !== value)) {\n return [new\n
ValidationError(options.key, reportValue, `integer expected, found ${value}`)];\n }\n\n if (functionType\n
!== 'categorical' && type === 'number' && previousStopDomainValue !== undefined && value <\n
previousStopDomainValue) {\n return [new ValidationError(options.key, reportValue, 'stop domain values\n
must appear in ascending order)];\n } else {\n previousStopDomainValue = value;\n }\n\n if\n
(functionType === 'categorical' && value in stopDomainValues) {\n return [new\n
ValidationError(options.key, reportValue, 'stop domain values must be unique)];\n } else {\n
stopDomainValues[value] = true;\n }\n\n return [];\n }\n\n function validateFunctionDefault(options)\n
{\n return validate({\n key: options.key,\n value: options.value,\n valueSpec:\n
functionValueSpec,\n style: options.style,\n styleSpec: options.styleSpec\n });\n }\n\n}";\n\n//\n
@flow\n\nimport ValidationError from './error/validation_error';\n\nimport {createExpression,\n
createPropertyExpression} from './expression';\n\nimport {deepUnbundle} from './util/unbundle_jsonlint';\n\nimport\n
{isStateConstant, isGlobalPropertyConstant, isFeatureConstant} from './expression/is_constant';\n\n\nexport default\n
function validateExpression(options: any): Array<ValidationError> {\n const expression =\n
(options.expressionContext === 'property' ? createPropertyExpression :\n
createExpression)(deepUnbundle(options.value), options.valueSpec);\n if (expression.result === 'error') {\n
return expression.value.map((error) => {\n return new ValidationError(`${options.key}${error.key}`,\n
options.value, error.message);\n });\n }\n\n const expressionObj = (expression.value: any).expression ||\n
(expression.value: any)._styleExpression.expression;\n\n if (options.expressionContext === 'property' &&\n
(options.propertyKey === 'text-font') &&\n !expressionObj.outputDefined()) {\n return [new\n
ValidationError(options.key, options.value, `Invalid data expression for \"${options.propertyKey}\". Output values\n
must be contained as literals within the expression.`)];\n }\n\n if (options.expressionContext === 'property' &&\n
options.propertyType === 'layout' &&\n (!isStateConstant(expressionObj))) {\n return [new\n
ValidationError(options.key, options.value, "\"feature-state\" data expressions are not supported with layout\n
properties.`)];\n }\n\n if (options.expressionContext === 'filter' && !isStateConstant(expressionObj)) {\n
return [new ValidationError(options.key, options.value, "\"feature-state\" data expressions are not supported with\n
filters.`)];\n }\n\n if (options.expressionContext && options.expressionContext.indexOf('cluster') === 0) {\n
if (!isGlobalPropertyConstant(expressionObj, ['zoom', 'feature-state'])) {\n return [new\n
ValidationError(options.key, options.value, "\"zoom\" and \"feature-state\" expressions are not supported with cluster\n
properties.`)];\n }\n\n if (options.expressionContext === 'cluster-initial' &&\n
!isFeatureConstant(expressionObj)) {\n return [new ValidationError(options.key, options.value, 'Feature data\n
expressions are not supported with initial expression part of cluster properties.`)];\n }\n }\n\n return\n
[];\n }\n\n}";\n\n\nimport getType from './util/get_type';\n\nimport ValidationError from './error/validation_error';\n\n\nexport\n
default function validateBoolean(options) {\n const value = options.value;\n const key = options.key;\n const\n
type = getType(value);\n\n if (type !== 'boolean') {\n return [new ValidationError(key, value, `boolean\n
expected, ${type} found`)];\n }\n\n return [];\n }\n\n}";\n\n\nimport ValidationError from\n
'./error/validation_error';\n\nimport getType from './util/get_type';\n\nimport {parseCSSColor} from\n
'csscolorparser';\n\n\nexport default function validateColor(options) {\n const key = options.key;\n const value =\n
options.value;\n const type = getType(value);\n\n if (type !== 'string') {\n return [new ValidationError(key,\n
value, `color expected, ${type} found`)];\n }\n\n if (parseCSSColor(value) === null) {\n return [new\n
ValidationError(key, value, `color expected, \"${value}\" found`)];\n }\n\n return [];\n }\n\n}";\n\n\nimport\n
ValidationError from './error/validation_error';\n\nimport {unbundle} from './util/unbundle_jsonlint';\n\n\nexport

```



```

default function validateEnum(options) {\n const key = options.key;\n const value = options.value;\n const valueSpec = options.valueSpec;\n const errors = [];\n\n if (Array.isArray(valueSpec.values)) { // <=v7\n if (valueSpec.values.indexOf(unwrap(value)) === -1) {\n errors.push(new ValidationError(key, value, `expected one of [${valueSpec.values.join(', ')}], ${JSON.stringify(value)} found`));\n } else { // >=v8\n if (Object.keys(valueSpec.values).indexOf(unwrap(value)) === -1) {\n errors.push(new ValidationError(key, value, `expected one of [${Object.keys(valueSpec.values).join(', ')}], ${JSON.stringify(value)} found`));\n }\n }\n }\n return errors;\n}\n\nimport ValidationError from './error/validation_error';\nimport validateExpression from './validate_expression';\nimport validateEnum from './validate_enum';\nimport getType from './util/get_type';\nimport {unwrap, deepUnbundle} from './util/unbundle_jsonlint';\nimport extend from './util/extend';\nimport {isExpressionFilter} from './feature_filter';\n\nexport default function validateFilter(options) {\n if (isExpressionFilter(deepUnbundle(options.value))) {\n return validateExpression(extend({}, options, {\n expressionContext: 'filter',\n valueSpec: {value: 'boolean'}\n }));\n } else {\n return validateNonExpressionFilter(options);\n }\n}\n\nfunction validateNonExpressionFilter(options) {\n const value = options.value;\n const key = options.key;\n\n if (getType(value) !== 'array') {\n return [new ValidationError(key, value, `array expected, ${getType(value)} found`)];\n }\n\n const styleSpec = options.styleSpec;\n let type;\n\n let errors = [];\n\n if (value.length < 1) {\n return [new ValidationError(key, value, 'filter array must have at least 1 element')];\n }\n\n errors = errors.concat(validateEnum({\n key: `${key}[0]`,\n value: value[0],\n valueSpec: styleSpec.filter_operator,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n\n switch (unwrap(value[0])) {\n case '<':\n case '<=':\n case '>':\n case '>=':\n if (value.length >= 2 && unwrap(value[1]) === 'string') {\n errors.push(new ValidationError(key, value, `\"${type}\" cannot be use with operator \"${value[0]}\"`));\n } else /* falls through */ {\n case '==':\n case '!=':\n if (value.length !== 3) {\n errors.push(new ValidationError(key, value, `filter array for operator \"${value[0]}\" must have 3 elements`));\n } else /* falls through */ {\n case 'in':\n case '!in':\n if (value.length >= 2) {\n type = getType(value[1]);\n if (type !== 'string') {\n errors.push(new ValidationError(`${key}[1]`, value[1], `string expected, ${type} found`));\n }\n }\n for (let i = 2; i < value.length; i++) {\n type = getType(value[i]);\n if (unwrap(value[i]) === 'string') {\n errors = errors.concat(validateEnum({\n key: `${key}[${i}]`,\n value: value[i],\n valueSpec: styleSpec.geometry_type,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n } else if (type !== 'string' && type !== 'number' && type !== 'boolean') {\n errors.push(new ValidationError(`${key}[${i}]`, value[i], `string, number, or boolean expected, ${type} found`));\n }\n }\n break;\n case 'any':\n case 'all':\n case 'none':\n for (let i = 1; i < value.length; i++) {\n errors = errors.concat(validateNonExpressionFilter({\n key: `${key}[${i}]`,\n value: value[i],\n style: options.style,\n styleSpec: options.styleSpec\n }));\n }\n break;\n case 'has':\n case '!has':\n type = getType(value[1]);\n if (value.length !== 2) {\n errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2 elements`));\n } else if (type !== 'string') {\n errors.push(new ValidationError(`${key}[1]`, value[1], `string expected, ${type} found`));\n }\n break;\n }\n }\n }\n\n return errors;\n}\n\nimport validate from './validate';\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport {isFunction} from './function';\nimport {unwrap, deepUnbundle} from './util/unbundle_jsonlint';\nimport {supportsPropertyExpression} from './util/properties';\n\nexport default function validateProperty(options, propertyType) {\n const key = options.key;\n const style = options.style;\n const styleSpec = options.styleSpec;\n const value = options.value;\n const propertyKey = options.objectKey;\n const layerSpec = styleSpec[`${propertyType}_${options.layerType}`];\n\n if (!layerSpec) return [];\n\n const transitionMatch = propertyKey.match(/^(.*)-transition$/);\n if (propertyType === 'paint' && transitionMatch && layerSpec[transitionMatch[1]] && layerSpec[transitionMatch[1]].transition) {\n return validate({\n key,\n value,\n valueSpec: styleSpec.transition,\n style,\n styleSpec\n });\n }\n\n const valueSpec = options.valueSpec || layerSpec[propertyKey];\n if (!valueSpec) {\n return [new

```

```

Validation(key, value, `unknown property \`${propertyKey}\``);
}
let tokenMatch;
if (getType(value) === 'string' && supportsPropertyExpression(valueSpec) && !valueSpec.tokens && (tokenMatch =
/^(^)+$/ .exec(value))) {
return [new ValidationError(key, value, `
\`${propertyKey}\`
does not support interpolation syntax
` + `
`Use an identity property function instead: \`${"type":
"identity", "property": ${JSON.stringify(tokenMatch[1])}\``);
}
const errors = [];
if (options.layerType === 'symbol') {
if (propertyKey === 'text-field' && style && !style.glyphs) {
errors.push(new ValidationError(key, value, 'use of "text-field" requires a style "glyphs" property'));
}
if (propertyKey === 'text-font' && isFunction(deepUnbundle(value)) && unbundle(value.type) === 'identity') {
errors.push(new ValidationError(key, value, "text-font" does not support identity functions));
}
}
return errors.concat(validate({
key: options.key,
value,
valueSpec,
style,
styleSpec,
expressionContext: 'property',
propertyType,
propertyKey
}));
}
}
import validateProperty from './validate_property';
export default function validatePaintProperty(options) {
return validateProperty(options, 'paint');
}
import validateProperty from './validate_property';
export default function validateLayoutProperty(options) {
return validateProperty(options, 'layout');
}
}
import ValidationError from './error/validation_error';
import {unbundle} from './util/unbundle_jsonlint';
import validateObject from './validate_object';
import validateFilter from './validate_filter';
import validatePaintProperty from './validate_paint_property';
import validateLayoutProperty from './validate_layout_property';
import validateSpec from './validate';
import extend from './util/extend';
export default function validateLayer(options) {
let errors = [];
const layer = options.value;
const key = options.key;
const style = options.style;
const styleSpec = options.styleSpec;
if (!layer.type && !layer.ref) {
errors.push(new
ValidationError(key, layer, 'either "type" or "ref" is required'));
}
let type = unbundle(layer.type);
const ref = unbundle(layer.ref);
if (layer.id) {
const layerId = unbundle(layer.id);
for (let i = 0; i <
options.arrayIndex; i++) {
const otherLayer = style.layers[i];
if (unbundle(otherLayer.id) ===
layerId) {
errors.push(new ValidationError(key, layer.id, `duplicate layer id \`${layer.id}\`, previously
used at line ${otherLayer.id.__line__}`));
}
}
if ('ref' in layer) {
['type', 'source',
'source-layer', 'filter', 'layout'].forEach((p) => {
if (p in layer) {
errors.push(new
ValidationError(key, layer[p], `\`${p}\` is prohibited for ref layers`));
}
});
let parent;
style.layers.forEach((layer) => {
if (unbundle(layer.id) === ref) parent = layer;
});
if (!parent) {
errors.push(new ValidationError(key, layer.ref, `ref layer \`${ref}\` not found`));
}
else if (parent.ref) {
errors.push(new ValidationError(key, layer.ref, 'ref cannot reference another ref layer'));
}
else {
type = unbundle(parent.type);
}
}
else if (type !== 'background') {
if (!layer.source) {
errors.push(new ValidationError(key, layer, 'missing required property "source"'));
}
else {
const source = style.sources && style.sources[layer.source];
const sourceType = source
&& unbundle(source.type);
if (!source) {
errors.push(new ValidationError(key, layer.source,
`source \`${layer.source}\` not found`));
}
else if (sourceType === 'vector' && type === 'raster') {
errors.push(new ValidationError(key, layer.source, `layer \`${layer.id}\` requires a raster source`));
}
else if (sourceType === 'raster' && type !== 'raster') {
errors.push(new ValidationError(key, layer.source,
`layer \`${layer.id}\` requires a vector source`));
}
else if (sourceType === 'vector' && !layer['source-
layer']) {
errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` must specify a "source-
layer"`));
}
else if (sourceType === 'raster-dem' && type !== 'hillshade') {
errors.push(new
ValidationError(key, layer.source, 'raster-dem source can only be used with layer type "hillshade"'));
}
else if (type === 'line' && layer.paint && layer.paint['line-gradient'] &&
(sourceType !== 'geojson'
|| !source.lineMetrics)) {
errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` specifies a
line-gradient, which requires a GeoJSON source with "lineMetrics" enabled.`));
}
}
}
errors = errors.concat(validateObject({
key,
value: layer,
valueSpec: styleSpec.layer,
style:
options.style,
styleSpec: options.styleSpec,
objectElementValidators: {
'*() {
return
[];
},
// We don't want to enforce the spec's "requires": true` for backward compatibility with
refs;
// the actual requirement is validated above. See https://github.com/mapbox/mapbox-gl-

```

```

js/issues/5772.\n type() {\n return validateSpec({\n key: `${key}.type`,\n value: layer.type,\n valueSpec: styleSpec.layer.type,\n style: options.style,\n styleSpec: options.styleSpec,\n object: layer,\n objectKey: 'type'\n });\n },\n filter: validateFilter,\n layout(options) {\n return validateObject({\n layer,\n key: options.key,\n value: options.value,\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {\n *(options) {\n return\n validateLayoutProperty(extend({layerType: type}, options));\n }\n });\n },\n paint(options) {\n return validateObject({\n layer,\n key: options.key,\n value: options.value,\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {\n *(options) {\n return\n validatePaintProperty(extend({layerType: type}, options));\n }\n });\n }\n });\n }\n });\n\n return errors;\n }\n}\n", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\nexport default function validateString(options) {\n const value = options.value;\n const key = options.key;\n const type = getType(value);\n\n if (type !== 'string') {\n return [new\n ValidationError(key, value, `string expected, ${type} found`)];\n }\n\n return [];\n}\n", "\nimport ValidationError from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\nimport validateObject from './validate_object';\nimport validateEnum from './validate_enum';\nimport validateExpression from './validate_expression';\nimport validateString from './validate_string';\nimport getType from './util/get_type';\n\nconst objectElementValidators = {\n promoteId: validatePromoteId;\n};\n\nexport default\nfunction validateSource(options) {\n const value = options.value;\n const key = options.key;\n const styleSpec\n= options.styleSpec;\n const style = options.style;\n\n if (!value.type) {\n return [new ValidationError(key,\nvalue, `"type" is required`)];\n }\n\n const type = unbundle(value.type);\n let errors;\n\n switch (type) {\n case 'vector':\n case 'raster':\n case 'raster-dem':\n errors = validateObject({\n key,\n value,\n valueSpec: styleSpec[`source_${type.replace('-', '_)`}],\n style: options.style,\n styleSpec,\n objectElementValidators\n });\n return errors;\n\n case 'geojson':\n errors = validateObject({\n key,\n value,\n valueSpec: styleSpec.source_geojson,\n style,\n styleSpec,\n objectElementValidators\n });\n if (value.cluster) {\n for (const prop in value.clusterProperties) {\n const [operator, mapExpr] = value.clusterProperties[prop];\n const reduceExpr = typeof operator\n=== 'string' ? [operator, ['accumulated'], ['get', prop]] : operator;\n errors.push(...validateExpression({\n key: `${key}.${prop}.map`,\n value: mapExpr,\n expressionContext: 'cluster-\nmap'\n }));\n errors.push(...validateExpression({\n key: `${key}.${prop}.reduce`,\n value: reduceExpr,\n expressionContext: 'cluster-reduce'\n }));\n }\n }\n return errors;\n\n case 'video':\n return validateObject({\n key,\n value,\n valueSpec:\nstyleSpec.source_video,\n style,\n styleSpec\n });\n\n case 'image':\n return\nvalidateObject({\n key,\n value,\n valueSpec: styleSpec.source_image,\n style,\n styleSpec\n });\n\n case 'canvas':\n return [new ValidationError(key, null, `Please use runtime APIs to add\ncanvas sources, rather than including them in stylesheets.`, 'source.canvas')];\n\n default:\n return\nvalidateEnum({\n key: `${key}.type`,\n value: value.type,\n valueSpec: {values: ['vector',\n'raster', 'raster-dem', 'geojson', 'video', 'image']},\n style,\n styleSpec\n });\n }\n}\n\nfunction\nvalidatePromoteId({key, value}) {\n if (getType(value) === 'string') {\n return validateString({key, value});\n }\n else {\n const errors = [];\n for (const prop in value) {\n errors.push(...validateString({key:\n`${key}.${prop}`, value: value[prop]}));\n }\n return errors;\n }\n}\n", "\nimport ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport validate from './validate';\n\nexport default\nfunction validateLight(options) {\n const light = options.value;\n const styleSpec = options.styleSpec;\n const\nlightSpec = styleSpec.light;\n const style = options.style;\n\n let errors = [];\n\n const rootType =\ngetType(light);\n if (light === undefined) {\n return errors;\n }\n else if (rootType !== 'object') {\n errors\n= errors.concat([new ValidationError('light', light, `object expected, ${rootType} found`)]);\n return errors;\n }\n\n for (const key in light) {\n const transitionMatch = key.match(/^(.*)-transition$/);\n if

```

```

(transitionMatch && lightSpec[transitionMatch[1]] && lightSpec[transitionMatch[1]].transition) {\n errors =
errors.concat(validate({\n key,\n value: light[key],\n valueSpec: styleSpec.transition,\n style,\n styleSpec\n }));\n } else if (lightSpec[key]) {\n errors =
errors.concat(validate({\n key,\n value: light[key],\n valueSpec: lightSpec[key],\n style,\n styleSpec\n }));\n } else {\n errors = errors.concat([new ValidationError(key,
light[key], `unknown property "${key}"`));\n }\n}\n\n return errors;\n}\n\n", "// @flow\nimport
validateExpression from './validate_expression';\nimport validateString from './validate_string';\n\nexport default
function validateFormatted(options: any) {\n if (validateString(options).length === 0) {\n return [];\n }\n\n return
validateExpression(options);\n}\n\n", "// @flow\nimport validateExpression from
'./validate_expression';\nimport validateString from './validate_string';\n\nexport default function
validateImage(options: any) {\n if (validateString(options).length === 0) {\n return [];\n }\n\n return
validateExpression(options);\n}\n\n", "\nimport extend from './util/extend';\nimport {unbundle, deepUnbundle} from
'./util/unbundle_jsonlint';\nimport {isExpression} from './expression';\nimport {isFunction} from
'./function';\n\nimport validateFunction from './validate_function';\nimport validateExpression from
'./validate_expression';\nimport validateObject from './validate_object';\nimport validateArray from
'./validate_array';\nimport validateBoolean from './validate_boolean';\nimport validateNumber from
'./validate_number';\nimport validateColor from './validate_color';\nimport validateConstants from
'./validate_constants';\nimport validateEnum from './validate_enum';\nimport validateFilter from
'./validate_filter';\nimport validateLayer from './validate_layer';\nimport validateSource from
'./validate_source';\nimport validateLight from './validate_light';\nimport validateString from
'./validate_string';\nimport validateFormatted from './validate_formatted';\nimport validateImage from
'./validate_image';\n\nconst VALIDATORS = {\n '*': () {\n return [];\n },\n 'array': validateArray,\n 'boolean': validateBoolean,\n 'number': validateNumber,\n 'color': validateColor,\n 'constants':
validateConstants,\n 'enum': validateEnum,\n 'filter': validateFilter,\n 'function': validateFunction,\n 'layer':
validateLayer,\n 'object': validateObject,\n 'source': validateSource,\n 'light': validateLight,\n 'string':
validateString,\n 'formatted': validateFormatted,\n 'resolvedImage': validateImage\n};\n\n// Main recursive
validation function. Tracks:\n// - key: string representing location of validation in style tree. Used only\n// for
more informative error reporting.\n// - value: current value from style being evaluated. May be anything from a\n//
high level object that needs to be descended into deeper or a simple\n// scalar value.\n// - valueSpec: current spec
being evaluated. Tracks value.\n// - styleSpec: current full spec being evaluated.\n\nexport default function
validate(options) {\n const value = options.value;\n const valueSpec = options.valueSpec;\n const styleSpec =
options.styleSpec;\n\n if (valueSpec.expression && isFunction(unbundle(value))) {\n return
validateFunction(options);\n } else if (valueSpec.expression && isExpression(deepUnbundle(value))) {\n
return validateExpression(options);\n } else if (valueSpec.type && VALIDATORS[valueSpec.type]) {\n
return VALIDATORS[valueSpec.type](options);\n } else {\n const valid = validateObject(extend({,\n options, {\n valueSpec: valueSpec.type ? styleSpec[valueSpec.type] : valueSpec\n }));\n return
valid;\n }\n}\n\n", "\nimport ValidationError from './error/validation_error';\nimport validateString from
'./validate_string';\n\nexport default function(options) {\n const value = options.value;\n const key =
options.key;\n\n const errors = validateString(options);\n if (errors.length) return errors;\n\n if
(value.indexOf('{fontstack}') === -1) {\n errors.push(new ValidationError(key, value, "\"glyphs\" url must
include a \"{fontstack}\" token")); \n }\n\n if (value.indexOf('{range}') === -1) {\n errors.push(new
ValidationError(key, value, "\"glyphs\" url must include a \"{range}\" token")); \n }\n\n return
errors;\n}\n\n", "\nimport validateConstants from './validate/validate_constants';\nimport validate from
'./validate/validate';\nimport latestStyleSpec from './reference/latest';\nimport validateGlyphsURL from
'./validate/validate_glyphs_url';\n\nimport validateSource from './validate/validate_source';\nimport validateLight
from './validate/validate_light';\nimport validateLayer from './validate/validate_layer';\nimport validateFilter from
'./validate/validate_filter';\nimport validatePaintProperty from './validate/validate_paint_property';\nimport
validateLayoutProperty from './validate/validate_layout_property';\n\n/**\n * Validate a Mapbox GL style against

```

the style specification. This entrypoint, `mapbox-gl-style-spec/lib/validate_style.min`, is designed to produce as small a browserify bundle as possible by omitting unnecessary functionality and legacy style specifications.

`@private`

`@param {Object} style` The style to be validated.

`@param {Object} [styleSpec]` The style specification to validate against. If omitted, the latest style spec is used.

`@returns {Array<ValidationError>}`

`@example`

```

var validate = require('mapbox-gl-style-spec/lib/validate_style.min');
var errors = validate(style);

function validateStyleMin(style, styleSpec = latestStyleSpec) {
 let errors = [];
 errors = errors.concat(validate({
 key: "value: style",
 valueSpec: styleSpec.$root,
 styleSpec,
 style,
 objectElementValidators: {
 glyphs: validateGlyphsURL,
 }
 }));
 if (style.constants) {
 errors = errors.concat(validateConstants({
 key: 'constants',
 value: style.constants,
 style,
 styleSpec
 }));
 }
 return sortErrors(errors);
}

validateStyleMin.source =
wrapCleanErrors(validateSource);
validateStyleMin.light =
wrapCleanErrors(validateLight);
validateStyleMin.layer =
wrapCleanErrors(validateLayer);
validateStyleMin.filter =
wrapCleanErrors(validateFilter);
validateStyleMin.paintProperty =
wrapCleanErrors(validatePaintProperty);
validateStyleMin.layoutProperty =
wrapCleanErrors(validateLayoutProperty);

function sortErrors(errors) {
 return [].concat(errors).sort((a, b) => {
 return a.line - b.line;
 });
}

function wrapCleanErrors(inner) {
 return function(...args) {
 return sortErrors(inner.apply(this, args));
 };
}

export default validateStyleMin;

```

parser generated by jison 0.4.15

Returns a Parser object of the following structure:

```

Parser: {
 yy: {}
}

Parser.prototype: {
 yy: {},
 trace: function(),
 symbols_: {associative list: name ==> number},
 terminals_: {associative list: number ==> name},
 productions_: [...],
 performAction: function
anonymous(yytext, yyleng, yylineno, yy, yystate, $$, _$),
 table: [...],
 defaultActions: {...},
 parseError: function(str, hash),
 parse: function(input),
 lexer: {
 EOF: 1,
 parseError: function(str, hash),
 setInput: function(input),
 input: function(),
 unput: function(str),
 more: function(),
 less: function(n),
 pastInput: function(),
 upcomingInput: function(),
 showPosition: function(),
 test_match: function(regex_match_array, rule_index),
 next: function(),
 lex: function(),
 begin: function(condition),
 popState: function(),
 _currentRules: function(),
 topState: function(),
 pushState: function(condition),
 options: {
 ranges: boolean (optional: true ==> token location info will include a .range[] member)
 flex: boolean (optional: true ==> flex-like lexing behaviour where the rules are tested exhaustively to find the longest match)
 backtrack_lexer: boolean (optional: true ==> lexer regexes are tested in order and for each matching regex the action code is invoked; the lexer terminates the scan when a token is returned by the action code)
 },
 performAction: function(yy, yy_, $avoiding_name_collisions, YY_START),
 rules: [...],
 conditions: {associative list: name ==> set},
 }
}

token location info (@$, _$, etc.): {
 first_line: n,
 last_line: n,
 first_column: n,
 last_column: n,
 range: [start_number, end_number] (where the numbers are indexes into the input string, regular zero-based)
}

the parseError function receives a 'hash' object with these members for lexer and parser errors: {
 text: (matched text)
 token: (the produced terminal token, if any)
 line: (yylineno)
}

while parser (grammar) errors will also provide these members, i.e. parser errors deliver a superset of attributes: {
 loc: (yylloc)
 expected: (string describing the set of expected tokens)
 recoverable: (boolean: TRUE when the parser has a error recovery rule available for this particular error)
}

var parser =
(function() {
 var o=function(k,v,o,l){for(o=o||{ },l=k.length;l--;o[k[l]]=v);return o},$V0=[1,12],$V1=[1,13],$V2=[1,9],$V3=[1,10],$V4=[1,11],$V5=[1,14],$V6=[1,15],$V7=[14,18,22,24],$V8=[1,8,22],$V9=[22,24];
 var parser = {trace: function trace() { },nyy: {},nsymbols_: {"error":2,"JSONString":3,"STRING":4,"JSONNumber":5,"NUMBER":6,"JSONNullLiteral":7,"NULL":8,"JSONBooleanLiteral":9,"TRUE":10,"FALSE":11,"JSONText":12,"JSONValue":13,"EOF":14,"JSONObject":15,"JSONArray":16,"{":17,"}":18,"JSONMemberList":19,"JSONMember":20,":":21,"":22,"["":23,"]":24,"$accept":0,"$end":1},nterminals_:

```

```

{2:"error",4:"STRING",6:"NUMBER",8:"NULL",10:"TRUE",11:"FALSE",14:"EOF",17:"{",18:"}",21
:":",22:"\n",23:"[",24:"]"},\nproductions_
[0,[3,1],[5,1],[7,1],[9,1],[12,2],[13,1],[13,1],[13,1],[13,1],[13,1],[13,1],[15,2],[15,3],[20,3],[19,1],[19,3],[16,2],
[16,3],[25,1],[25,3]],\nperformAction: function anonymous(yytext, yyleng, yylineno, yy, yystate /* action[1] */, $$
/* vstack */, _$ /* lstack */) {\n/* this == yyval *\n\nvar $0 = $.length - 1;\nswitch (yystate) {\ncase 1:\n// replace
escaped characters with actual character\n this.$ = new String(yytext.replace(/\\(\\\\|\\'|\\")/g, '\\$'+'"'1"))\n
 .replace(/\\n/g, '\\n')\n .replace(/\\r/g, '\\r')\n .replace(/\\t/g, '\\t')\n
 .replace(/\\v/g, '\\v')\n .replace(/\\f/g, '\\f')\n .replace(/\\b/g, '\\b');\n this.$.__line__ =
this.$.__first_line__;\n \nbreak;\ncase 2:\n\n this.$ = new Number(yytext);\n this.$.__line__ =
this.$.__first_line__;\n \nbreak;\ncase 3:\n\n this.$ = null;\n \nbreak;\ncase 4:\n\n this.$ = new
Boolean(true);\n this.$.__line__ = this.$.__first_line__;\n \nbreak;\ncase 5:\n\n this.$ = new
Boolean(false);\n this.$.__line__ = this.$.__first_line__;\n \nbreak;\ncase 6:\nreturn this.$ = $$[$0-
1];\nbreak;\ncase 13:\nthis.$ = {}; Object.defineProperty(this.$, '__line__', {\n value: this.$.__first_line__,\n
enumerable: false\n })\nbreak;\ncase 14: case 19:\nthis.$ = $$[$0-1]; Object.defineProperty(this.$, '__line__',
{\n value: this.$.__first_line__,\n enumerable: false\n })\nbreak;\ncase 15:\nthis.$ = $$[$0-2],
$$[$0];\nbreak;\ncase 16:\nthis.$ = {}; this.$[$0][0] = $$[$0][1];\nbreak;\ncase 17:\nthis.$ = $$[$0-2]; $$[$0-
2][$$[$0][0]] = $$[$0][1];\nbreak;\ncase 18:\nthis.$ = []; Object.defineProperty(this.$, '__line__', {\n value:
this.$.__first_line__,\n enumerable: false\n })\nbreak;\ncase 20:\nthis.$ = $$[$0];\nbreak;\ncase 21:\nthis.$
= $$[$0-2]; $$[$0-2].push($$[$0]);\nbreak;\n}\n},\nntable:
[{{3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,12:1,13:2,15:7,16:8,17:$V5,23:$V6},{1:[3]},{14:[1,16]},o($
V7,[2,7]),o($V7,[2,8]),o($V7,[2,9]),o($V7,[2,10]),o($V7,[2,11]),o($V7,[2,12]),o($V7,[2,3]),o($V7,[2,4]),o($V7,[2,
5]),o([14,18,21,22,24],[2,1]),o($V7,[2,2]),{3:20,4:$V0,18:[1,17],19:18,20:19},{3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,
10:$V3,11:$V4,13:23,15:7,16:8,17:$V5,23:$V6,24:[1,21],25:22},{1:[2,6]},o($V7,[2,13]),{18:[1,24],22:[1,25]},o($
V8,[2,16]),{21:[1,26]},o($V7,[2,18]),{22:[1,28],24:[1,27]},o($V9,[2,20]),o($V7,[2,14]),{3:20,4:$V0,20:29},{3:5,4:
$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,13:30,15:7,16:8,17:$V5,23:$V6},o($V7,[2,19]),{3:5,4:$V0,5:6,6:$V1
,7:3,8:$V2,9:4,10:$V3,11:$V4,13:31,15:7,16:8,17:$V5,23:$V6},o($V8,[2,17]),o($V8,[2,15]),o($V9,[2,21])],\ndefau
ltActions: {16:[2,6]},\nparseError: function parseError(str, hash) {\n if (hash.recoverable) {\n
this.trace(str);\n } else {\n throw new Error(str);\n }\n},\nparse: function parse(input) {\n var self = this,
stack = [0], tstack = [], vstack = [null], lstack = [], table = this.table, yytext = "", yylineno = 0, yyleng = 0, recovering
= 0, TERROR = 2, EOF = 1;\n var args = lstack.slice.call(arguments, 1);\n var lexer =
Object.create(this.lexer);\n var sharedState = { yy: {} }; for (var k in this.yy) {\n if
(Object.prototype.hasOwnProperty.call(this.yy, k)) {\n sharedState.yy[k] = this.yy[k];\n }\n }\n lexer.setInput(input, sharedState.yy);\n sharedState.yy.lexer = lexer;\n sharedState.yy.parser = this;\n if (typeof
lexer.yylloc == 'undefined') {\n lexer.yylloc = {};\n }\n var yyloc = lexer.yylloc;\n lstack.push(yyloc);\n
var ranges = lexer.options && lexer.options.ranges;\n if (typeof sharedState.yy.parseError === 'function') {\n
this.parseError = sharedState.yy.parseError;\n } else {\n this.parseError =
Object.getPrototypeOf(this).parseError;\n }\n function popStack(n) {\n stack.length = stack.length - 2 * n;\n
vstack.length = vstack.length - n;\n lstack.length = lstack.length - n;\n }\n _token_stack:\n function
lex() {\n var token;\n token = lexer.lex() || EOF;\n if (typeof token !== 'number') {\n
token = self.symbols_[token] || token;\n }\n return token;\n }\n var symbol, preErrorSymbol,
state, action, a, r, yyval = {}, p, len, newState, expected;\n while (true) {\n state = stack[stack.length - 1];\n
if (this.defaultActions[state]) {\n action = this.defaultActions[state];\n } else {\n if (symbol ===
null || typeof symbol == 'undefined') {\n symbol = lex();\n }\n action = table[state] &&
table[state][symbol];\n }\n if (typeof action === 'undefined' || !action.length || !action[0]) {\n
var errStr = ";\n expected = [];\n for (p in table[state]) {\n if (this.terminals_[p] && p
> TERROR) {\n expected.push("\\\" + this.terminals_[p] + "\\");\n }\n }\n
if (lexer.showPosition) {\n errStr = 'Parse error on line ' + (yylineno + 1) + ':\\n' + lexer.showPosition() +
\\nExpecting ' + expected.join(', ') + ', got \'' + (this.terminals_[symbol] || symbol) + '\\';\n } else {\n

```

```

errStr = 'Parse error on line ' + (yylineno + 1) + ': Unexpected ' + (symbol == EOF ? 'end of input' : '"' +
(this.terminals_[symbol] || symbol) + '"');\n
}\n
this.parseError(errStr, {\n
text:
lexer.match,\n
token: this.terminals_[symbol] || symbol,\n
line: lexer.yylineno,\n
loc: yyloc,\n
expected: expected\n
});\n
}\n
if (action[0] instanceof Array &&
action.length > 1) {\n
throw new Error('Parse Error: multiple actions possible at state: ' + state + ', token: ' +
symbol);\n
}\n
switch (action[0]) {\n
case 1:\n
stack.push(symbol);\n
vstack.push(lexer.yytext);\n
lstack.push(lexer.yylloc);\n
stack.push(action[1]);\n
symbol =
null;\n
if (!preErrorSymbol) {\n
yyleng = lexer.yyleng;\n
yytext = lexer.yytext;\n
yylineno = lexer.yylineno;\n
yyloc = lexer.yylloc;\n
if (recovering > 0) {\n
recovering--;\n
}\n
} else {\n
symbol = preErrorSymbol;\n
preErrorSymbol =
null;\n
}\n
break;\n
case 2:\n
len = this.productions_[action[1]][1];\n
yyval.$ =
vstack[vstack.length - len];\n
yyval._$ = {\n
first_line: lstack[lstack.length - (len || 1)].first_line,\n
last_line: lstack[lstack.length - 1].last_line,\n
first_column: lstack[lstack.length - (len ||
1)].first_column,\n
last_column: lstack[lstack.length - 1].last_column\n
};\n
if (ranges) {\n
yyval._$.range = [\n
lstack[lstack.length - (len || 1)].range[0],\n
lstack[lstack.length -
1].range[1]\n
];\n
}\n
r = this.performAction.apply(yyval, [\n
yytext,\n
yyleng,\n
yylineno,\n
sharedState.yy,\n
action[1],\n
vstack,\n
lstack\n
].concat(args));\n
if (typeof r !== 'undefined') {\n
return r;\n
}\n
if (len) {\n
stack = stack.slice(0, -1 * len * 2);\n
vstack = vstack.slice(0, -1 * len);\n
lstack = lstack.slice(0,
-1 * len);\n
}\n
stack.push(this.productions_[action[1]][0]);\n
vstack.push(yyval.$);\n
lstack.push(yyval._$);\n
newState = table[stack[stack.length - 2]][stack[stack.length - 1]);\n
stack.push(newState);\n
break;\n
case 3:\n
return true;\n
}\n
}\n
return true;\n
};\n\n/*
generated by json-lex 0.3.4 *\n\nvar lexer = (function(){\n\nvar lexer = ({\n\nEOF:1,\n\nparseError:function
parseError(str, hash) {\n
if (this.yy.parser) {\n
this.yy.parser.parseError(str, hash);\n
} else {\n
throw new Error(str);\n
}\n
},\n\n// resets the lexer, sets new input\n\nsetInput:function (input, yy) {\n
this.yy = yy || this.yy || {};\n
this._input = input;\n
this._more = this._backtrack = this.done = false;\n
this.yylineno = this.yyleng = 0;\n
this.yytext = this.matched = this.match = '';\n
this.conditionStack =
['INITIAL'];\n
this.yylloc = {\n
first_line: 1,\n
first_column: 0,\n
last_line: 1,\n
last_column: 0\n
};\n
if (this.options.ranges) {\n
this.yylloc.range = [0,0];\n
}\n
this.offset =
0;\n
return this;\n
},\n\n// consumes and returns one char from the input\n\ninput:function () {\n
var ch =
this._input[0];\n
this.yytext += ch;\n
this.yyleng++;\n
this.offset++;\n
this.match += ch;\n
this.matched += ch;\n
var lines = ch.match(/(?:\r\n?|\n).*/g);\n
if (lines) {\n
this.yylineno++;\n
this.yylloc.last_line++;\n
}\n
if (this.options.ranges) {\n
this.yylloc.range[1]++;\n
}\n\n
this._input = this._input.slice(1);\n
return ch;\n
},\n\n// unshifts
one char (or a string) into the input\n\nunput:function (ch) {\n
var len = ch.length;\n
var lines =
ch.split(/(?:\r\n?|\n)/g);\n\n
this._input = ch + this._input;\n
this.yytext = this.yytext.substr(0,
this.yytext.length - len);\n
//this.yyleng -= len;\n
this.offset -= len;\n
var oldLines =
this.match.split(/(?:\r\n?|\n)/g);\n
this.match = this.match.substr(0, this.match.length - 1);\n
this.matched =
this.matched.substr(0, this.matched.length - 1);\n\n
if (lines.length - 1) {\n
this.yylineno -= lines.length -
1;\n
}\n
var r = this.yylloc.range;\n\n
this.yylloc = {\n
first_line: this.yylloc.first_line,\n
last_line: this.yylineno + 1,\n
first_column: this.yylloc.first_column,\n
last_column: lines ?\n
(lines.length === oldLines.length ? this.yylloc.first_column : 0)\n
+ oldLines[oldLines.length -
lines.length].length - lines[0].length :\n
this.yylloc.first_column - len\n
};\n\n
if
(this.options.ranges) {\n
this.yylloc.range = [r[0], r[0] + this.yyleng - len];\n
}\n
this.yyleng =
this.yytext.length;\n
return this;\n
},\n\n// When called from action, caches matched text and appends it on
next action\n\nmore:function () {\n
this._more = true;\n
return this;\n
},\n\n// When called from action,
signals the lexer that this rule fails to match the input, so the next matching rule (regex) should be tested
instead.\n\nreject:function () {\n
if (this.options.backtrack_lexer) {\n
this._backtrack = true;\n
} else

```

```

{\n return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. You can only invoke reject() in the
lexer when the lexer is of the backtracking persuasion (options.backtrack_lexer = true).\\n' + this.showPosition(), {\n
 text: \"\", \n token: null, \n line: this.yylineno \n }); \n } \n return this; \n
}, \n \n // retain first n characters of the match \n less: function (n) {\n this.unput(this.match.slice(n)); \n }, \n \n //
displays already matched input, i.e. for error messages \n pastInput: function () {\n var past =
this.matched.substr(0, this.matched.length - this.match.length); \n return (past.length > 20 ? '...' : '') + past.substr(-
20).replace(/\\n/g, '\\'); \n }, \n \n // displays upcoming input, i.e. for error messages \n upcomingInput: function () {\n
 var next = this.match; \n if (next.length < 20) {\n next += this._input.substr(0, 20 - next.length); \n
 } \n return (next.substr(0, 20) + (next.length > 20 ? '...' : '')).replace(/\\n/g, '\\'); \n }, \n \n // displays the character
position where the lexing error occurred, i.e. for error messages \n showPosition: function () {\n var pre =
this.pastInput(); \n var c = new Array(pre.length + 1).join('-'); \n return pre + this.upcomingInput() +
'\\n\\n' + c + '\\n'; \n }, \n \n // test the lexed token: return FALSE when not a match, otherwise return
token \n test_match: function (match, indexed_rule) {\n var token, \n lines, \n backup; \n \n if
(this.options.backtrack_lexer) {\n // save context \n backup = {\n yylineno: this.yylineno, \n
 yylloc: {\n first_line: this.yylloc.first_line, \n last_line: this.last_line, \n
 first_column: this.yylloc.first_column, \n last_column: this.yylloc.last_column \n }, \n
 yytext: this.yytext, \n match: this.match, \n matches: this.matches, \n matched:
this.matched, \n yyleng: this.yyleng, \n offset: this.offset, \n _more: this._more, \n
 _input: this._input, \n yy: this.yy, \n conditionStack: this.conditionStack.slice(0), \n
 done: this.done \n }; \n if (this.options.ranges) {\n backup.yylloc.range = this.yylloc.range.slice(0); \n
 } \n \n lines = match[0].match(/(?:\\r\\n?|\\n).*/g); \n if (lines) {\n this.yylineno +=
lines.length; \n } \n this.yylloc = {\n first_line: this.yylloc.last_line, \n last_line: this.yylineno +
1, \n first_column: this.yylloc.last_column, \n last_column: lines ? \n lines[lines.length -
1].length - lines[lines.length - 1].match(/\\r?\\n?/)[0].length : \n this.yylloc.last_column +
match[0].length \n }; \n this.yytext += match[0]; \n this.match += match[0]; \n this.matches =
match; \n this.yyleng = this.yytext.length; \n if (this.options.ranges) {\n this.yylloc.range =
[this.offset, this.offset += this.yyleng]; \n } \n this._more = false; \n this._backtrack = false; \n
 this._input = this._input.slice(match[0].length); \n this.matched += match[0]; \n token =
this.performAction.call(this, this.yy, this, indexed_rule, this.conditionStack[this.conditionStack.length - 1]); \n if
(this.done && this._input) {\n this.done = false; \n } \n if (token) {\n return token; \n } else
if (this._backtrack) {\n // recover context \n for (var k in backup) {\n this[k] = backup[k]; \n
 } \n return false; // rule action called reject() implying the next rule should be tested instead. \n } \n
 return false; \n }, \n \n // return next match in input \n next: function () {\n if (this.done) {\n return
this.EOF; \n } \n if (!this._input) {\n this.done = true; \n } \n \n var token, \n
 match, \n tempMatch, \n index; \n if (!this._more) {\n this.yytext = ""; \n
 this.match = ""; \n } \n var rules = this._currentRules(); \n for (var i = 0; i < rules.length; i++) {\n
 tempMatch = this._input.match(this.rules[rules[i]]); \n if (tempMatch && (!match || tempMatch[0].length >
match[0].length)) {\n match = tempMatch; \n index = i; \n } \n if
(this.options.backtrack_lexer) {\n token = this.test_match(tempMatch, rules[i]); \n if (token
!== false) {\n return token; \n } else if (this._backtrack) {\n match = false; \n
 continue; // rule action called reject() implying a rule MISmatch. \n } else {\n
// else: this is a lexer rule which consumes input without producing a token (e.g. whitespace) \n return
false; \n } \n } else if (!this.options.flex) {\n break; \n } \n } \n
 if (match) {\n token = this.test_match(match, rules[index]); \n if (token !== false) {\n
return token; \n } \n // else: this is a lexer rule which consumes input without producing a token (e.g.
whitespace) \n return false; \n } \n if (this._input === \"\") {\n return this.EOF; \n } else {\n
return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. Unrecognized text.\\n' +
this.showPosition(), {\n text: \"\", \n token: null, \n line: this.yylineno \n }); \n
} \n

```





```

true;\n return !!value.match(regex);\n}\n\nfunction getSourceCount(source: Object): number {\n if (source.url)
{\n return source.url.split(',').length;\n } else {\n return 0;\n }\n}\n\nfunction getAllowedKeyErrors(obj:
Object, keys: Array<*>, path: ?string): Array<?ValidationError> {\n const allowed = new Set(keys);\n const
errors = [];\n Object.keys(obj).forEach(k => {\n if (!allowed.has(k)) {\n const prop = path ?
` ${path}.${k}` : null;\n errors.push(new ValidationError(prop, obj[k], `Unsupported property `"$${k}"`));\n
 }\n });\n return errors;\n}\n\nfunction getSourceErrors(source: Object, i: number): Array<?ValidationError>
{\n const errors = [];\n /*\n * Inlined sources are not supported by the Mapbox Styles API, so only\n *
"type", "url", and "tileSize" properties are valid\n */\n const sourceKeys = ['type', 'url', 'tileSize'];\n
errors.push(...getAllowedKeyErrors(source, sourceKeys, 'source'));\n /*\n * "source" is required. Valid
examples:\n * mapbox://mapbox.abcd1234\n * mapbox://penny.abcd1234\n *
mapbox://mapbox.abcd1234,penny.abcd1234\n */\n const sourceUrlPattern = /^mapbox:\\\\([\\^]*)$;/\n if
(!isValid(source.url, sourceUrlPattern)) {\n errors.push(new ValidationError(`sources[${i}]`, source.url, 'Source
url must be a valid Mapbox tileset url'));\n }\n return errors;\n}\n\nfunction getSourcesErrors(sources: Object):
Array<?ValidationError> {\n const errors = [];\n let count = 0;\n Object.keys(sources).forEach((s: string, i:
number) => {\n const sourceErrors = getSourceErrors(sources[s], i);\n // If source has errors, skip
counting\n if (!sourceErrors.length) {\n count = count + getSourceCount(sources[s]);\n }\n errors.push(...sourceErrors);\n });\n if (count > MAX_SOURCES_IN_STYLE) {\n errors.push(new
ValidationError('sources', null, `Styles must contain ${MAX_SOURCES_IN_STYLE} or fewer sources`));\n }\n return errors;\n}\n\nfunction getRootErrors(style: Object, specKeys: Array<any>): Array<?ValidationError>
{\n const errors = [];\n /*\n * The following keys are optional but fully managed by the Mapbox Styles\n *
API. Values on stylesheet on POST or PATCH will be ignored: "owner",\n * "id", "cacheControl", "draft",
"created", "modified"\n */\n * The following keys are optional. The Mapbox Styles API respects value on\n
 * stylesheet on PATCH, but ignores the value on POST: "visibility"\n */\n const optionalRootProperties = [\n
 'owner',\n 'id',\n 'cacheControl',\n 'draft',\n 'created',\n 'modified',\n 'visibility'\n];\n const
allowedKeyErrors = getAllowedKeyErrors(style, [...specKeys, ...optionalRootProperties]);\n errors.push(...allowedKeyErrors);\n if (style.version > SUPPORTED_SPEC_VERSION || style.version <
SUPPORTED_SPEC_VERSION) {\n errors.push(new ValidationError('version', style.version, `Style version
must be ${SUPPORTED_SPEC_VERSION}`));\n }\n /*\n * "glyphs" is optional. If present, valid
examples:\n * mapbox://fonts/penny/{fontstack}/{range}.pbf\n *
mapbox://fonts/mapbox/{fontstack}/{range}.pbf\n */\n const glyphUrlPattern =
/^mapbox:\\\\(\\\\fonts\\\\([\\^]*))\\\\{fontstack}\\\\{range}.pbf$/;\n if (!isValid(style.glyphs, glyphUrlPattern)) {\n
errors.push(new ValidationError('glyphs', style.glyphs, 'Styles must reference glyphs hosted by Mapbox'));\n }\n /*\n * "sprite" is optional. If present, valid examples:\n * mapbox://sprites/penny/abcd1234\n *
mapbox://sprites/mapbox/abcd1234/draft\n * mapbox://sprites/cyrus/abcd1234/abcd1234\n */\n const
spriteUrlPattern = /^mapbox:\\\\(\\\\sprites\\\\([\\^]*))\\\\([\\^]*)?$/;\n if (!isValid(style.sprite, spriteUrlPattern))
{\n errors.push(new ValidationError('sprite', style.sprite, 'Styles must reference sprites hosted by Mapbox'));\n }\n /*\n * "visibility" is optional. If present, valid examples:\n * "private"\n * "public"\n */\n const
visibilityPattern = /^(public|private)$/;\n if (!isValid(style.visibility, visibilityPattern)) {\n
errors.push(new ValidationError('visibility', style.visibility, 'Style visibility must be public or private'));\n }\n return errors;\n}\n\n/**\n * Validate a Mapbox GL style against the style specification and check for\n *
compatibility with the Mapbox Styles API.\n * @param {Object} style The style to be validated.\n * @returns
{Array<ValidationError>}\n * @example\n * var validateMapboxApiSupported = require('mapbox-gl-style-
spec/lib/validate_style_mapbox_api_supported.js');\n * var errors = validateMapboxApiSupported(style);\n *
\nexport default function validateMapboxApiSupported(style: Object): Array<?ValidationError> {\n let s =
style;\n try {\n s = readStyle(s);\n } catch (e) {\n return [e];\n }\n let errors = validateStyle(s, v8)\n .concat(getRootErrors(s, Object.keys(v8.$root)));\n if (s.sources) {\n errors =
errors.concat(getSourcesErrors(s.sources));\n }\n return errors;\n}\n\n", // @flow\n ntype ExpressionType =
'data-driven' | 'cross-faded' | 'cross-faded-data-driven' | 'color-ramp' | 'data-constant' | 'constant';\n ntype

```

```

ExpressionParameters = Array<'zoom' | 'feature' | 'feature-state' | 'heatmap-density' | 'line-progress'>;\n\n\ntype
ExpressionSpecification = {\n interpolated: boolean,\n parameters: ExpressionParameters\n}\n\n\nexport type
StylePropertySpecification = {\n type: 'number',\n 'property-type': ExpressionType,\n expression?:
ExpressionSpecification,\n transition: boolean,\n default?: number\n} | {\n type: 'string',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n transition: boolean,\n default?: string,\n tokens?:
boolean\n} | {\n type: 'boolean',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n
transition: boolean,\n default?: boolean\n} | {\n type: 'enum',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n values: {[_: string]: {}},\n transition: boolean,\n default?: string\n} |
{\n type: 'color',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n transition:
boolean,\n default?: string,\n overridable: boolean\n} | {\n type: 'array',\n value: 'number',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n
default?: Array<number>\n} | {\n type: 'array',\n value: 'string',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n default?:
Array<string>\n};\n\n\nimport v8 from './reference/v8.json';\nimport latest from './reference/latest';\nimport format
from './format';\nimport migrate from './migrate';\nimport composite from './composite';\nimport derefLayers from
 './deref';\nimport diff from './diff';\nimport ValidationError from './error/validation_error';\nimport ParsingError from
 './error/parsing_error';\nimport {StyleExpression, isExpression, createExpression, createPropertyExpression,
normalizePropertyExpression, ZoomConstantExpression, ZoomDependentExpression, StylePropertyFunction} from
 './expression';\nimport featureFilter, {isExpressionFilter} from './feature_filter';\nimport convertFilter from
 './feature_filter/convert';\nimport Color from './util/color';\nimport {createFunction, isFunction} from
 './function';\nimport convertFunction from './function/convert';\nimport {eachSource, eachLayer, eachProperty}
from './visit';\nimport validate from './validate_style';\nimport validateMapboxApiSupported from
 './validate_mapbox_api_supported';\n\n\nconst expression = {\n StyleExpression,\n isExpression,\n
isExpressionFilter,\n createExpression,\n createPropertyExpression,\n normalizePropertyExpression,\n
ZoomConstantExpression,\n ZoomDependentExpression,\n StylePropertyFunction\n};\n\n\nconst styleFunction =
{\n convertFunction,\n createFunction,\n isFunction\n};\n\n\nconst visit = {eachSource, eachLayer,
eachProperty};\n\n\nexport {\n v8,\n latest,\n format,\n migrate,\n composite,\n derefLayers,\n diff,\n
ValidationError,\n ParsingError,\n expression,\n featureFilter,\n convertFilter,\n Color,\n styleFunction
as function,\n validate,\n validateMapboxApiSupported,\n visit\n};\n\n\nvalidate.parsed =
validate;\n\n\nvalidate.latest =
validate;\n\n\n", "names": ["sortKeysBy", "obj", "reference", "const", "result", "key", "undefined", "format", "style", "space", "$root", "layers", "map", "layer", "stringifyPretty", "indent", "global", "this", "require$$0", "require$$1", "getPropertyReference", "propertyName", "let", "i", "Reference", "layout", "length", "paint", "eachSource", "callback", "k", "sources", "eachLayer", "eachProperty", "options", "inner", "propertyType", "properties", "Object", "keys", "forEach", "path", "id", "value", "set", "x", "eachLayout", "indexOf", "eachPaint", "resolveConstant", "constants", "isFunction", "Array", "isArray", "stops", "renameProperty", "from", "to", "version", "source", "type", "url", "coordinates", "coord", "reverse", "property", "stop", "migrateFontstackURL", "input", "inputParsed", "URL", "parse", "inputPathnameParts", "pathname", "split", "protocol", "hostname", "glyphs", "migrateFontStack", "font", "splitAndTrim", "string", "s", "trim", "Error", "firstSymbolLayer", "symbolLayers", "splice", "concat", "output", "inputs", "ParsingError", "message", "super", "Scope", "parent", "bindings", "name", "expression", "get", "has", "NullType", "kind", "NumberType", "StringType", "BooleanType", "ColorType", "ObjectType", "ValueType", "ErrorType", "CollatorType", "FormattedType", "ResolvedImageType", "array", "itemType", "N", "toString", "valueMemberTypes", "checkSubtype", "expected", "t", "memberType", "isValidType", "provided", "allowedTypes", "some", "isValidNativeType", "Color", "r", "g", "b", "a", "rgba", "parseCSSColor", "toArray", "Math", "round", "black", "white", "transparent", "red", "Collator", "caseSensitive", "diacriticSensitive", "locale", "sensitivity", "collator", "Intl", "usage", "compare", "lhs", "rhs", "resolvedLocale", "resolvedOptions", "FormattedSection", "text", "image", "scale", "fontStack", "textColor", "Formatted", "sections", "fromString", "unformatted", "isEmpty", "section", "factory", "join", "serialize", "serialized", "push", "ResolvedImage", "available", "validateRGBA", "isValue", "mixed", "item", "typeof", "String", "JSON", "stringify", "Literal", "args", "context", "error", "expectedType", "evaluate", "eachChild", "outputDefined", "Runtime

```

Error", "toJSON", "types", "number", "boolean", "object", "Assertion", "floor", "parsed", "ctx", "fn", "every", "arg", "Format Expression", "firstArg", "nextTokenMaybeObject", "lastExpression", "content", "evaluateSection", "evaluatedContent", "ImageExpression", "evaluatedImageName", "availableImages", "Coercion", "Boolean", "c", "parseColor", "num", "Number", "isNaN", "valueToString", "child", "geometryTypes", "EvaluationContext", "globals", "feature", "featureState", "formattedSection", "\_parseColorCache", "canonical", "geometryType", "geometry", "canonicalID", "cached", "CompoundExpression", "\_evaluate", "op", "definition", "definitions", "availableOverloads", "overloads", "filter", "signature", "signatureContext", "ParsingContext", "registry", "scope", "parsedArgs", "argParseFailed", "params", "errors", "signatures", "stringifySignature", "actualTypes", "register", "CollatorExpression", "EXTENT", "updateBBox", "bbox", "min", "max", "mercatorXfromLng", "lng", "mercatorYfromLat", "lat", "PI", "log", "tan", "boxWithinBox", "bbox1", "bbox2", "getTileCoordinates", "p", "y", "tilesAtZoom", "pow", "z", "onBoundary", "p1", "p2", "x1", "y1", "x2", "y2", "rayIntersect", "pointWithinPolygon", "point", "rings", "inside", "len", "ring", "j", "len2", "pointWithinPolygons", "polygons", "perp", "v1", "v2", "twoSided", "q1", "q2", "x3", "y3", "det1", "det2", "lineIntersectLine", "d", "vectorP", "vectorQ", "lineIntersectPolygon", "polygon", "lineStringWithinPolygon", "line", "lineStringWithinPolygons", "getTilePolygon", "getTilePolygons", "updatePoint", "polyBBox", "worldSize", "halfWorldSize", "shift", "resetBBox", "Infinity", "getTilePoints", "pointBBox", "shifts", "tilePoints", "points", "getTileLines", "lineBBox", "tileLines", "tileLine", "pointsWithinPolygons", "polygonGeometry", "tilePolygon", "tilePolygons", "linesWithinPolygons", "Within", "geojson", "geometries", "features", "isFeatureConstant", "e", "test", "isStateConstant", "isGlobalPropertyConstant", "Var", "boundExpression", "part", "expr", "index", "\_parse", "annotate", "typeAnnotation", "Expr", "actual", "isConstant", "ec", "isTypeAnnotation", "childrenConstant", "findStopLessThanOrEqualTo", "lastIndex", "lowerIndex", "upperIndex", "currentIndex", "currentValue", "nextValue", "Step", "labels", "outputs", "label", "outputType", "labelKey", "valueKey", "stopCount", "out", "color", "Xn", "Yn", "Zn", "t0", "t1", "t2", "t3", "deg2rad", "rad2deg", "xyz2lab", "lab2xyz", "xyz2rgb", "rgb2xyz", "rgbToLab", "rgbColor", "l", "alpha", "labToRgb", "labColor", "interpolateLab", "interpolateNumber", "rgbToHcl", "h", "atan2", "sqrt", "hclToRgb", "hclColor", "cos", "sin", "interpolateHue", "interpolateHcl", "lab", "forward", "interpolate", "hcl", "Interpolate", "operator", "interpolation", "interpolationFactor", "lower", "upper", "exponentialInterpolation", "base", "controlPoints", "ub", "UnitBezier", "solve", "slice", "rest", "outputLower", "outputUpper", "toLowerCase", "lowerValue", "upperValue", "difference", "progress", "Coalesce", "needsAnnotation", "argCount", "requestedImageName", "Let", "binding", "At", "In", "needle", "haystack", "IndexOf", "fromIndex", "Match", "inputType", "cases", "otherwise", "labelContext", "abs", "MAX\_SAFE\_INTEGER", "sortedLabels", "sort", "groupedByOutput", "outputLookup", "outputIndex", "coerceLabel", "Case", "branches", "Slice", "beginIndex", "endIndex", "isComparableType", "eq", "neq", "lt", "gt", "lteq", "gteq", "eqCollate", "neqCollate", "ltCollate", "gtCollate", "lteqCollate", "gteqCollate", "makeComparison", "compareBasic", "compareWithCollator", "isOrderComparison", "hasUntypedArgument", "Comparison", "rt", "Equals", "NotEquals", "LessThan", "GreaterThan", "LessThanOrEqual", "GreaterThanOrEqual", "NumberFormat", "currency", "minFractionDigits", "maxFractionDigits", "minimumFractionDigits", "maximumFractionDigits", "Length", "expressions", "v", "binarySearch", "m", "varargs", "typeToString", "zoom", "heatmapDensity", "lineProgress", "accumulated", "LN2", "E", "n", "LN10", "asin", "acos", "atan", "ceil", "isSupportedScript", "toUpperCase", "success", "supportsPropertyExpression", "spec", "supportsZoomExpression", "parameters", "supportsInterpolation", "interpolated", "getType", "val", "identityFunction", "createFunction", "propertySpec", "isColor", "zoomAndFeatureDependent", "featureDependent", "zoomDependent", "extend", "default", "colorSpace", "colorSpaces", "innerFun", "hasHedStops", "categoricalKeyType", "evaluateExponentialFunction", "evaluateIntervalFunction", "evaluateCategoricalFunction", "create", "evaluateIdentityFunction", "featureFunctions", "zoomStops", "featureFunctionStops", "interpolationType", "bind", "\_", "coalesce", "keyType", "evaluated", "interp", "colorspace", "evaluatedLower", "apply", "evaluatedUpper", "values", "StyleExpression", "\_warningHistory", "\_evaluator", "\_defaultValue", "getDefaultValue", "\_enumValues", "evaluateWithoutErrorHandling", "console", "warn", "isExpression", "createExpression", "parser", "getExpectedType", "ZoomConstantExpression", "\_styleExpression", "isStateDependent", "ZoomDependentExpression", "createPropertyExpression", "isZoomConstant", "zoomCurve", "findZoomCurve", "StylePropertyFunction", "specification", "\_parameters", "\_specification", "deserialize", "normalizePropertyExpression", "err", "constant", "childResult", "enum", "formatted", "resolvedImage", "convertLiteral", "convertFunction", "convertIdentityFunction", "tokens", "convertTokenString", "convertZoomAndPropertyFunction", "convertZoomFunction", "convertPropertyFunction", "getInterpolateOperator", "featureFunctionParameters", "functionType", "getFunctionType", "appendStopPair", "fixupDegenerateStepCurve", "isStep", "c





AO,KAAK,GAAG,MAAM,EAAE,KAAK,EAAE,EAAE;AACxC,UAAU,GAAG,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC;AAC5B,UAAU,OAAO,GAAG,IAAI,CAAC,SAAS,CAAC,GAAG,CAAC,GAAG,IAAI,CAAC;AAC/C,UAAU,KAAK,GAAG,UAAU;AAC5B,YAAY,GAAG,CAAC,GAAG,CAAC;AACpB,YAAY,UAAU;AACtB,YAAY,OAAO,CAAC,MAAM,IAAI,KAAK,KAAK,MAAM,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AAC3D,WAAW,CAAC;AACZ,UAAU,IAAI,KAAK,KAAK,SAAS,EAAE;AACnC,YAAY,KAAK,CAAC,IAAI,CAAC,OAAO,GAAG,KAAK,CAAC,CAAC;AACxC,WAAW;AACX,SAAS;AACT,OAAO;AACp;AACa,MAAM,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;AAC5B,QAAQ,OAAO,CAAC,KAAK,EAAE,MAAM,GAAG,KAAK,CAAC,IAAI,CAAC,KAAK,GAAG,UAAU,CAAC,EAAE,GAAG,CAAC,CAAC,IAAI;AACzE,UAAU,IAAI,GAAG,aAAa;AAC9B,SAAS,CAAC;AACV,OAAO;AACp,KAAK;AACL;AACa,IAAI,OAAO,MAAM,CAAC;AACIB,GAAG,EAAE,SAAS,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC;AACvB,CAAC;:AC9FD,SAASA,UAAU,CAAoBC,GAApB,EAAYBC,SAAzB,EAAoC;AAAA,IACChCC,IAAMC,MAAA,GAAS,EAAfD,CADgC;AAAA,IAEHc,SAAWE,GAAX,IAAkBH,SAAlB,EAA6B;AAAA,QACzB,IAAID,GAAA,CAAII,GAAJ,MAAAc,SAAjB,EA4B;AAAA,YACxBF,MAAA,CAAOC,GAAP,IAAcJ,GAAA,CAAII,GAAJ,CAAd,CADwB;AAAA,SADH;AAAA,KAFG;AAAA,IAOhc,SAAWA,KAAAX,IAAkBJ,GAAlB,EAAuB;AAAA,QACnB,IAAIG,MAAA,CAAOC,KAAP,MAAgBC,SAApB,EAA+B;AAAA,YAC3BF,MAAA,CAAOC,KAAP,IAAcJ,GAAA,CAAII,KAAJ,CAAd,CAD2B;AAAA,SADZ;AAAA,KAPS;AAAA,IAYhC,OAAOD,MAAP,CAZgC;AAAA,CAJpC;AAwCA,SAASG,MAAT,CAAgBC,KAAhB,EAauBC,KAAvB,EAakC;AAAA;gBAAH,EAAG;AAAA,IAC9BD,KAAA,GAAQR,UAAA,CAAWQ,KAAAX,EAakBN,EAAA,CAAUQ,KAA5B,CAAR,CAD8B;AAAA,IAG9B,IAAIF,KAAA,CAAMG,MAAV,EAakB;AAAA,QACdH,KAAA,CAAMG,MAAN,GAAeH,KAAA,CAAMG,MAAN,CAAaC,GAAb,WAAkBC;mBAAUb,UAAA,CAAWa,KAAAX,EAakBX,EAAA,CAAUW,KAA5B;SAA5B,CAAf,CADc;AAAA,KAHY;AAA A,IAO9B,OAAOC,OBAAA,CAAgBN,KAAhB,EAauB,EAACO,MAAA,EAAQN,KAAT,EAavB,CAAP,CAP8B;AAAA,CxClC;::::::::::;ACAA,AACC,CAAC,SAAS,IAAI,EAAE;AACjB;AACa;AACa,CAAC,IAAI,WAAW,GAAG,CAA8B,OAAO;AACxD,EAAE,CAAC,OAAO,CAAC,QAAQ,IAAI,OAAO,CAAC;AAC/B,CAAC,IAAI,UAAU,GAAG,CAA6B,MAAM;AACrD,EAAE,CAAC,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC;AAC7B,CAAC,IAAI,UAAU,GAAG,OAAOO,cAAM,IAAI,QAAQ,IAAIA,cAAM,CAAC;AACtD,CAAC;AACD,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;AACIC,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;AACIC,EAAE,UAAU,CAAC,IAAI,KAAK,UAAU;AACChC,GAAG;AACH,EAAE,IAAI,GAAG,UAAU,CAAC;AACpB,EAAE;AACF;AACa;AACa;AACa;AACa;AACa,CAAC,IAAI,QAAQ;AACb;AACa;AACa,CAAC,MAAM,GAAG,UAAU;AACpB;AACa;AACa,CAAC,IAAI,GAAG,EAAE;AACV,CAAC,IAAI,GAAG,CAAC;AACT,CAAC,IAAI,GAAG,EAAE;AACV,CAAC,IAAI,GAAG,EAAE;AACV,CAAC,IAAI,GAAG,GAAG;AACX,CAAC,WAAW,GAAG,EAAE;AACjB,CAAC,QAAQ,GAAG,GAAG;AACf,CAAC,SAAS,GAAG,GAAG;AACChB;AACa;AACa,CAAC,aAAa,GAAAG,OAAO;AACxB,CAAC,aAAa,GAAG,cAAc;AAC/B,CAAC,eAAe,GAAG,2BAA2B;AAC9C;AACa;AACa,CAAC,MAAM,GAAG;AACV,EAAE,UAAU,EAAE,iDAaiD;AAC/D,EAAE,WAAW,EAAE,gDAAGD;AAC/D,EAAE,eAAe,EAAE,eAAe;AACIC,EAAE;AACF;AACa;AACa,CAAC,aAAa,GAAG,IAAI,GAAG,IAAI;AAC5B,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK;AACnB,CAAC,kBAakB,GAAG,MAAM,CAAC,YAAY;AACzC;AACa;AACa,CAAC,GAAG,CAAC;AACL;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,KAAK,CAAC,IAAI,EAAE;AACtB,EAAE,MAAM,UAAU,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;AACjC,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,GAAG,CAAC,KAAK,EAAE,EAAE,EAAE;AACzB,EAAE,IAAI,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;AAC5B,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC;AACIB,EAAE,OAAO,MAAM,EAAE,EAAE;AACnB,GAAG,MAAM,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC,CAAC;AACtC,GAAG;AACH,EAAE,OAAO,MAAM,CAAC;AACChB,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,SAAS,CAAC,MAAM,EAAE,EAAE,EAAE;AACChC,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACChC,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC;AACIB,EAAE,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;AACxB;AACa;AACa,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AAC3B,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC;AACrB,GAAG;AACH;AACa,EAAE,MAAM,GAAG,MAAM,CAAC,OAAO,CAAC,eAAe,EAAE,MAAM,CAAC,CAAC;AACnD,EAAE,IAAI,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CA

AC;AACjC,EAAE,IAAI,OAAO,GAAG,GAAG,CAAC,MAAM,EAAE,EAAE,CAAC,CAAC,IAAI,CAAC,GAAG,  
CAAC,CAAC;AAC1C,EAAE,OAAO,MAAM,GAAG,OAAO,CAAC;AAC1B,EAAE;AACF;AACa;AACa;  
A;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,UAAU,CAA  
C,MAAM,EAAE;AAC7B,EAAE,IAAI,MAAM,GAAG,EAAE;AACjB,MAAM,OAAO,GAAG,CAAC;AACjB,MA  
AM,MAAM,GAAG,MAAM,CAAC,MAAM;AAC5B,MAAM,KAAK;AACX,MAAM,KAAK,CAAC;AACZ,EAA  
E,OAAO,OAAO,GAAG,MAAM,EAAE;AAC3B,GAAG,KAAK,GAAG,MAAM,CAAC,UAAU,CAAC,OAAO,EA  
AE,CAAC,CAAC;AACxC,GAAG,IAAI,KAAK,IAAI,MAAM,IAAI,KAAK,IAAI,MAAM,IAAI,OAAO,GAAG,M  
AAM,EAAE;AAC/D;AACa,IAAI,KAAK,GAAG,MAAM,CAAC,UAAU,CAAC,OAAO,EAAE,CAAC,CAAC;A  
ACzC,IAAI,IAAI,CAAC,KAAK,GAAG,MAAM,KAAK,MAAM,EAAE;AACpC,KAAK,MAAM,CAAC,IAAI,CA  
AC,CAAC,CAAC,KAAK,GAAG,KAAK,KAAK,EAAE,KAAK,KAAK,GAAG,KAAK,CAAC,GAAG,OAAO,CA  
AC,CAAC;AACtE,KAAK,MAAM;AACX;AACa;AACa,KAAK,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CA  
AC;AACxB,KAAK,OAAO,EAAE,CAAC;AACf,KAAK;AACl,IAAI,MAAM;AACV,IAAI,MAAM,CAAC,IAAI,  
CAAC,KAAK,CAAC,CAAC;AACvB,IAAI;AACJ,GAAG;AACH,EAAE,OAAO,MAAM,CAAC;AACHb,EAAE;  
AACF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,UAAU,CAAC,KAAK,E  
AAE;AAC5B,EAAE,OAAO,GAAG,CAAC,KAAK,EAAE,SAAS,KAAK,EAAE;AACpC,GAAG,IAAI,MAAM,G  
AAG,EAAE,CAAC;AACnB,GAAG,IAAI,KAAK,GAAG,MAAM,EAAE;AACvB,IAAI,KAAK,IAAI,OAAO,CAA  
C;AACrB,IAAI,MAAM,IAAI,kBAaB,CAAC,KAAK,KAAK,EAAE,GAAG,KAAK,GAAG,MAAM,CAAC,CAA  
C;AACHe,IAAI,KAAK,GAAG,MAAM,GAAG,KAAK,GAAG,KAAK,CAAC;AACnC,IAAI;AACJ,GAAG,MAA  
M,IAAI,kBAaB,CAAC,KAAK,CAAC,CAAC;AACvC,GAAG,OAAO,MAAM,CAAC;AACjB,GAAG,CAAC,C  
AAC,IAAI,CAAC,EAAE,CAAC,CAAC;AACd,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa;  
A;AACa;AACa;AACa,CAAC,SAAS,YAAY,CAAC,SAAS,EAAE;AACIC,EAAE,IAAI,SAAS,GAAG,EAAE,G  
AAG,EAAE,EAAE;AAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;AACzB,GAAG;AACH,EAAE,IAAI,SA  
AS,GAAG,EAAE,GAAG,EAAE,EAAE;AAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;AACzB,GAAG;AA  
CH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;AAC3B,GAAG,OAAO,SAAS,GAAG,EAAE,CAAC;  
AACzB,GAAG;AACH,EAAE,OAAO,IAAI,CAAC;AACd,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;A  
ACA;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,YAAY,CAAC,KAAK,EAAE,IAAI,EAAE;AAC  
pC;AACa;AACa,EAAE,OAAO,KAAK,GAAG,EAAE,GAAG,EAAE,IAAI,KAAK,GAAG,EAAE,CAAC,IAAI,C  
AAC,IAAI,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC;AAC7D,EAAE;AACF;AACa;AACa;AACa;AACa;AAC  
A;AACa,CAAC,SAAS,KAAK,CAAC,KAAK,EAAE,SAAS,EAAE,SAAS,EAAE;AAC7C,EAAE,IAAI,CAAC,G  
AAG,CAAC,CAAC;AACZ,EAAE,KAAK,GAAG,SAAS,GAAG,KAAK,CAAC,KAAK,GAAG,IAAI,CAAC,GAA  
G,KAAK,IAAI,CAAC,CAAC;AACvD,EAAE,KAAK,IAAI,KAAK,CAAC,KAAK,GAAG,SAAS,CAAC,CAAC;A  
ACpC,EAAE,8BAA8B,KAAK,GAAG,aAAa,GAAG,IAAI,IAAI,CAAC,EAAE,CAAC,IAAI,IAAI,EAAE;AAC9E,  
GAAG,KAAK,GAAG,KAAK,CAAC,KAAK,GAAG,aAAa,CAAC,CAAC;AACxC,GAAG;AACH,EAAE,OAAO,  
KAAK,CAAC,CAAC,GAAG,CAAC,aAAa,GAAG,CAAC,IAAI,KAAK,IAAI,KAAK,GAAG,IAAI,CAAC,CAAC,  
CAAC;AACjE,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,MAAM,  
CAAC,KAAK,EAAE;AACxB;AACa,EAAE,IAAI,MAAM,GAAG,EAAE;AACjB,MAAM,WAaw,GAAG,KAA  
K,CAAC,MAAM;AACHc,MAAM,GAAG;AACT,MAAM,CAAC,GAAG,CAAC;AACX,MAAM,CAAC,GAAG,Q  
AAQ;AACIB,MAAM,IAAI,GAAG,WAaw;AACxB,MAAM,KAAK;AACX,MAAM,CAAC;AACP,MAAM,KAA  
K;AACX,MAAM,IAAI;AACV,MAAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,KAAK;AACX,MAAM,CA  
AC;AACP;AACa,MAAM,UAAU,CAAC;AACjB;AACa;AACa;AACa;AACa;AACa,EAAE,KAAK,GAAG,K  
AAK,CAAC,WAaw,CAAC,SAAS,CAAC,CAAC;AACvC,EAAE,IAAI,KAAK,GAAG,CAAC,EAAE;AACjB,GA  
AG,KAAK,GAAG,CAAC,CAAC;AACb,GAAG;AACH;AACa,EAAE,KAAK,CAAC,GAAG,CAAC,EAAE,CAA  
C,GAAG,KAAK,EAAE,EAAE,CAAC,EAAE;AAC9B;AACa,GAAG,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC,  
CAAC,IAAI,IAAI,EAAE;AACpC,IAAI,KAAK,CAAC,WAaw,CAAC,CAAC;AACvB,IAAI;AACJ,GAAG,MAA  
M,CAAC,IAAI,CAAC,KAAK,CAAC,UAAU,CAAC,CAAC,CAAC,CAAC,CAAC;AACpC,GAAG;AACH;AACa  
;AACa;AACa;AACa,EAAE,KAAK,KAAK,GAAG,KAAK,GAAG,CAAC,GAAG,KAAK,GAAG,CAAC,GAAG,  
CAAC,EAAE,KAAK,GAAG,WAaw,6BAA6B;AAC1F;AACa;AACa;AACa;AACa;AACa;AACa,GAAG,KAA  
K,IAAI,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EA



AE;AACIE;AACA,IAAI,IAAI,KAAK,IAAI,WAAW,EAAE;AAC9B,KAAK,KAAK,CAAC,eAAe,CAAC,CAAC;  
AAC5B,KAAK;AACL;AACA,IAAI,KAAK,GAAG,YAAY,CAAC,KAAK,CAAC,UAAU,CAAC,KAAK,EAAE,C  
AAC,CAAC,CAAC;AACpD;AACA,IAAI,IAAI,KAAK,IAAI,IAAI,IAAI,KAAK,GAAG,KAAK,CAAC,CAAC,M  
AAM,GAAG,CAAC,IAAI,CAAC,CAAC,EAAE;AAC1D,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;AACvB,K  
AAK;AACL;AACA,IAAI,CAAC,IAAI,KAAK,GAAG,CAAC,CAAC;AACnB,IAAI,CAAC,GAAG,CAAC,IAAI,I  
AAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC,GAAG,IAAI,CAAC,CAAC;  
AACHe;AACA,IAAI,IAAI,KAAK,GAAG,CAAC,EAAE;AACnB,KAAK,MAAM;AACX,KAAK;AACL;AACA,I  
AAI,UAAU,GAAG,IAAI,GAAG,CAAC,CAAC;AAC1B,IAAI,IAAI,CAAC,GAAG,KAAK,CAAC,MAAM,GAA  
G,UAAU,CAAC,EAAE;AACxC,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;AACvB,KAAK;AACL;AACA,IAA  
I,CAAC,IAAI,UAAU,CAAC;AACpB;AACA,IAAI;AACJ;AACA,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,  
GAAG,CAAC,CAAC;AAC3B,GAAG,IAAI,GAAG,KAAK,CAAC,CAAC,GAAG,IAAI,EAAE,GAAG,EAAE,IA  
AI,IAAI,CAAC,CAAC,CAAC;AAC1C;AACA;AACA;AACA,GAAG,IAAI,KAAK,CAAC,CAAC,GAAG,GAAG,  
CAAC,GAAG,MAAM,GAAG,CAAC,EAAE;AACpC,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC;AACtB,IAAI;A  
ACJ;AACA,GAAG,CAAC,IAAI,KAAK,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;AACvB,GAAG,CAAC,IAA  
I,GAAG,CAAC;AACZ;AACA;AACA,GAAG,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,EAAE  
,CAAC,CAAC,CAAC;AAC5B;AACA,GAAG;AACH;AACA,EAAE,OAAO,UAAU,CAAC,MAAM,CAAC,CAA  
C;AAC5B,EAAE;AACF;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA,CAAC,SAAS,MAAM,CAA  
C,KAAK,EAAE;AACxB,EAAE,IAAI,CAAC;AACP,MAAM,KAAK;AACX,MAAM,cAAc;AACpB,MAAM,WA  
AW;AACjB,MAAM,IAAI;AACV,MAAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,CAAC;AACP,MAAM,C  
AAC;AACP,MAAM,CAAC;AACP,MAAM,YAAY;AACIB,MAAM,MAAM,GAAG,EAAE;AACjB;AACA,MAA  
M,WAAW;AACjB;AACA,MAAM,qBAAqB;AAC3B,MAAM,UAAU;AACHB,MAAM,OAAO,CAAC;AACd;AA  
CA;AACA,EAAE,KAAK,GAAG,UAAU,CAAC,KAAK,CAAC,CAAC;AAC5B;AACA;AACA,EAAE,WAAW,G  
AAG,KAAK,CAAC,MAAM,CAAC;AAC7B;AACA;AACA,EAAE,CAAC,GAAG,QAAQ,CAAC;AACf,EAAE,K  
AAK,GAAG,CAAC,CAAC;AACZ,EAAE,IAAI,GAAG,WAAW,CAAC;AACrB;AACA;AACA,EAAE,KAAK,CA  
AC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;AACpC,GAAG,YAAY,GAAG,KA  
AK,CAAC,CAAC,CAAC,CAAC;AAC3B,GAAG,IAAI,YAAY,GAAG,IAAI,EAAE;AAC5B,IAAI,MAAM,CAAC  
,IAAI,CAAC,kBAaKB,CAAC,YAAY,CAAC,CAAC,CAAC;AAC1D,IAAI;AACJ,GAAG;AACH;AACA,EAAE,c  
AAc,GAAG,WAAW,GAAG,MAAM,CAAC,MAAM,CAAC;AAC/C;AACA;AACA;AACA;AACA;AACA,EAAE  
,IAAI,WAAW,EAAE;AACnB,GAAG,MAAM,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;AAC1B,GAAG;AACH;  
AACA;AACA,EAAE,OAAO,cAAc,GAAG,WAAW,EAAE;AACvC;AACA;AACA;AACA,GAAG,KAAK,CAAC,  
GAAG,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;AACjD,  
IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;AAC5B,IAAI,IAAI,YAAY,IAAI,CAAC,IAAI,YAAY,  
GAAG,CAAC,EAAE;AAC/C,KAAK,CAAC,GAAG,YAAY,CAAC;AACtB,KAAK;AACL,IAAI;AACJ;AACA;A  
ACA;AACA,GAAG,qBAAqB,GAAG,cAAc,GAAG,CAAC,CAAC;AAC9C,GAAG,IAAI,CAAC,GAAG,CAAC,G  
AAG,KAAK,CAAC,CAAC,MAAM,GAAG,KAAK,IAAI,qBAAqB,CAAC,EAAE;AACHe,IAAI,KAAK,CAAC,U  
AAU,CAAC,CAAC;AACtB,IAAI;AACJ;AACA,GAAG,KAAK,IAAI,CAAC,CAAC,GAAG,CAAC,IAAI,qBAAq  
B,CAAC;AAC5C,GAAG,CAAC,GAAG,CAAC,CAAC;AACT;AACA,GAAG,KAAK,CAAC,GAAG,CAAC,EAA  
E,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;AACrC,IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,  
CAAC;AAC5B;AACA,IAAI,IAAI,YAAY,GAAG,CAAC,IAAI,EAAE,KAAK,GAAG,MAAM,EAAE;AAC9C,KA  
AK,KAAK,CAAC,UAAU,CAAC,CAAC;AACvB,KAAK;AACL;AACA,IAAI,IAAI,YAAY,IAAI,CAAC,EAAE;A  
AC3B;AACA,KAAK,KAAK,CAAC,GAAG,KAAK,EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAA  
E;AAC9D,MAAM,CAAC,GAAG,CAAC,IAAI,IAAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,I  
AAI,GAAG,CAAC,GAAG,IAAI,CAAC,CAAC;AACIE,MAAM,IAAI,CAAC,GAAG,CAAC,EAAE;AACjB,OAA  
O,MAAM;AACb,OAAO;AACP,MAAM,OAAO,GAAG,CAAC,GAAG,CAAC,CAAC;AACtB,MAAM,UAAU,GA  
AG,IAAI,GAAG,CAAC,CAAC;AAC5B,MAAM,MAAM,CAAC,IAAI;AACjB,OAAO,kBAaKB,CAAC,YAAY,C  
AAC,CAAC,GAAG,OAAO,GAAG,UAAU,EAAE,CAAC,CAAC,CAAC;AACpE,OAAO,CAAC;AACR,MAAM,  
CAAC,GAAG,KAAK,CAAC,OAAO,GAAG,UAAU,CAAC,CAAC;AACtC,MAAM;AACN;AACA,KAAK,MAA  
M,CAAC,IAAI,CAAC,kBAaKB,CAAC,YAAY,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC;AACZ

D,KAAK,IAAI,GAAG,KAAK,CAAC,KAAK,EAAE,qBAAqB,EAAE,cAAc,IAAI,WAAW,CAAC,CAAC;AAC/E,  
KAAK,KAAK,GAAG,CAAC,CAAC;AACf,KAAK,EAAE,cAAc,CAAC;AACtB,KAAK;AACL,IAAI;AACJ;AAC  
A,GAAG,EAAE,KAAK,CAAC;AACX,GAAG,EAAE,CAAC,CAAC;AACp;AACa,GAAG;AACH,EAAE,OAAO,  
MAAM,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;AACzB,EAAE;AACF;AACa;AACa;AACa;AACa;AACa;A  
ACA;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,SAAS,CAAC,KAAK,EAAE;AAC3B,EAAE,OA  
AO,SAAS,CAAC,KAAK,EAAE,SAAS,MAAM,EAAE;AAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAA  
M,CAAC;AACpC,MAAM,MAAM,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,WAAW,EAAE,C  
AAC;AAC3C,MAAM,MAAM,CAAC;AACb,GAAG,CAAC,CAAC;AACL,EAAE;AACF;AACa;AACa;AACa;  
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,CAAC,SAAS,OAAO,CAAC,KAAK,EAAE;A  
ACzB,EAAE,OAAO,SAAS,CAAC,KAAK,EAAE,SAAS,MAAM,EAAE;AAC3C,GAAG,OAAO,aAAa,CAAC,IA  
AI,CAAC,MAAM,CAAC;AACpC,MAAM,MAAM,GAAG,MAAM,CAAC,MAAM,CAAC;AAC7B,MAAM,MA  
AM,CAAC;AACb,GAAG,CAAC,CAAC;AACL,EAAE;AACF;AACa;AACa;AACa;AACa,CAAC,QAAQ,GAA  
G;AACZ;AACa;AACa;AACa;AACa;AACa,EAAE,SAAS,EAAE,OAAO;AACpB;AACa;AACa;AACa;AAC  
A;AACa;AACa;AACa,EAAE,MAAM,EAAE;AACV,GAAG,QAAQ,EAAE,UAAU;AACvB,GAAG,QAAQ,EA  
AE,UAAU;AACvB,GAAG;AACH,EAAE,QAAQ,EAAE,MAAM;AACIB,EAAE,QAAQ,EAAE,MAAM;AACIB,E  
AAE,SAAS,EAAE,OAAO;AACpB,EAAE,WAAW,EAAE,SAAS;AACxB,EAAE,CAAC;AACH;AACa;AACa;A  
ACA;AACa,CAAC,AAQO,IAAI,WAAW,IAAI,UAAU,EAAE;AACvC,EAAE,IAAI,MAAM,CAAC,OAAO,IAAI  
,WAAW,EAAE;AACrC,GAAG,UAAU,CAAC,OAAO,GAAG,QAAQ,CAAC;AACjC,GAAG,MAAM;AACT,GA  
AG,KAAK,GAAG,IAAI,QAAQ,EAAE;AACzB,IAAI,QAAQ,CAAC,cAAc,CAAC,GAAG,CAAC,KAAK,WAAW  
,CAAC,GAAG,CAAC,GAAG,QAAQ,CAAC,GAAG,CAAC,CAAC,CAAC;AACvE,IAAI;AACJ,GAAG;AACH,E  
AAE,MAAM;AACR,EAAE,IAAI,CAAC,QAAQ,GAAG,QAAQ,CAAC;AAC3B,EAAE;AACF;AACa,CAAC,CA  
ACC,cAAI,CAAC;;AC/gBP,QAAc,GAAG;AACjB,EAAE,QAAQ,EAAE,SAAS,GAAG,EAAE;AAC1B,IAAI,OA  
AO,OAAO,GAAG,CAAC,KAAK,QAAQ,CAAC;AACpC,GAAG;AACH,EAAE,QAAQ,EAAE,SAAS,GAAG,EA  
AE;AAC1B,IAAI,OAAO,OAAO,GAAG,CAAC,KAAK,QAAQ,IAAI,GAAG,KAAK,IAAI,CAAC;AACpD,GAAG  
;AACH,EAAE,MAAM,EAAE,SAAS,GAAG,EAAE;AACxB,IAAI,OAAO,GAAG,KAAK,IAAI,CAAC;AACxB,G  
AAG;AACH,EAAE,iBAaIB,EAAE,SAAS,GAAG,EAAE;AACnC,IAAI,OAAO,GAAG,IAAI,IAAI,CAAC;AACv  
B,GAAG;AACH,CAAC;;ACfD;AACa,AAqBA;AACa;AACa;AACa;AACa,SAAS,cAAc,CAAC,GAAG,EAAE  
,IAAI,EAAE;AACnC,EAAE,OAAO,MAAM,CAAC,SAAS,CAAC,cAAc,CAAC,IAAI,CAAC,GAAG,EAAE,IAAI  
,CAAC,CAAC;AACzD,CAAC;AACD;AACa,UAAc,GAAG,SAAS,EAAE,EAAE,GAAG,EAAE,EAAE,EAAE,O  
AAO,EAAE;AACHd,EAAE,GAAG,GAAG,GAAG,IAAI,GAAG,CAAC;AACnB,EAAE,EAAE,GAAG,EAAE,IA  
AI,GAAG,CAAC;AACjB,EAAE,IAAI,GAAG,GAAG,EAAE,CAAC;AACf;AACa,EAAE,IAAI,OAAO,EAAE,K  
AAK,QAAQ,IAAI,EAAE,CAAC,MAAM,KAAK,CAAC,EAAE;AACjD,IAAI,OAAO,GAAG,CAAC;AACf,GAA  
G;AACH;AACa,EAAE,IAAI,MAAM,GAAG,KAAK,CAAC;AACrB,EAAE,EAAE,GAAG,EAAE,CAAC,KAAK,  
CAAC,GAAG,CAAC,CAAC;AACrB;AACa,EAAE,IAAI,OAAO,GAAG,IAAI,CAAC;AACrB,EAAE,IAAI,OA  
O,IAAI,OAAO,OAAO,CAAC,OAAO,KAAK,QAAQ,EAAE;AACtD,IAAI,OAAO,GAAG,OAAO,CAAC,OAAO,  
CAAC;AAC9B,GAAG;AACH;AACa,EAAE,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;AACtB;AACa,  
EAAE,IAAI,OAAO,GAAG,CAAC,IAAI,GAAG,GAAG,OAAO,EAAE;AACpC,IAAI,GAAG,GAAG,OAAO,CAA  
C;AACIB,GAAG;AACH;AACa,EAAE,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,GAAG,EAAE,  
EAAE,CAAC,EAAE;AACHc,IAAI,IAAI,CAAC,GAAG,EAAE,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC,MA  
AM,EAAE,KAAK,CAAC;AACxC,QAAQ,GAAG,GAAG,CAAC,CAAC,OAAO,CAAC,EAAE,CAAC;AAC3B,Q  
AAQ,IAAI,EAAE,IAAI,EAAE,CAAC,EAAE,CAAC,CAAC;AACzB;AACa,IAAI,IAAI,GAAG,IAAI,CAAC,EA  
AE;AACIB,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,CAAC,EAAE,GAAG,CAAC,CAAC;AAC9B,MA  
AM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,GAAG,GAAG,CAAC,CAAC,CAAC;AAC/B,KAAK,MAAM;AA  
CX,MAAM,IAAI,GAAG,CAAC,CAAC;AACf,MAAM,IAAI,GAAG,EAAE,CAAC;AACHb,KAAK;AACL;AAC  
A,IAAI,CAAC,GAAG,kBAaKB,CAAC,IAAI,CAAC,CAAC;AACjC,IAAI,CAAC,GAAG,kBAaKB,CAAC,IAAI,  
CAAC,CAAC;AACjC;AACa,IAAI,IAAI,CAAC,cAAc,CAAC,GAAG,EAAE,CAAC,CAAC,EAAE;AACjC,MAA  
M,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC;AACjB,KAAK,MAAM,IAAI,KAAK,CAAC,OAAO,CAA  
C,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;AACtC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,

CAAC,CAAC,CAAC;AACrB,KAAK,MAAM;AACX,MAAM,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,GAA  
G,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,KAAK;AACL,GAAG;AACH;AACa,EAAE,OAA  
O,GAAG,CAAC;AACb,CAAC;;AC/ED;AACa,AAqBA;AACa,IAAI,kBAakB,GAAG,SAAS,CAAC,EAAE;AA  
CrC,EAAE,QAAQ,OAAO,CAAC;AACIB,IAAI,KAAK,QAAQ;AACjB,MAAM,OAAO,CAAC,CAAC;AACf;AA  
CA,IAAI,KAAK,SAAS;AACIB,MAAM,OAAO,CAAC,GAAG,MAAM,GAAG,OAAO,CAAC;AACIC;AACa,IA  
AI,KAAK,QAAQ;AACjB,MAAM,OAAO,QAAQ,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,EAAE,CAAC;AA  
CIC;AACa,IAAI;AACJ,MAAM,OAAO,EAAE,CAAC;AACbB,GAAG;AACH,CAAC,CAAC;AACF;AACa,UAA  
c,GAAG,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE,EAAE,IAAI,EAAE;AAC9C,EAAE,GAAG,GAAG,GAAG,IA  
AI,GAAG,CAAC;AACnB,EAAE,EAAE,GAAG,EAAE,IAAI,GAAG,CAAC;AACjB,EAAE,IAAI,GAAG,KAAK,I  
AAI,EAAE;AACpB,IAAI,GAAG,GAAG,SAAS,CAAC;AACpB,GAAG;AACH;AACa,EAAE,IAAI,OAAO,GAA  
G,KAAK,QAAQ,EAAE;AAC/B,IAAI,OAAO,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,  
SAAS,CAAC,EAAE;AAC5C,MAAM,IAAI,EAAE,GAAG,kBAakB,CAAC,kBAakB,CAAC,CAAC,CAAC,CAA  
C,GAAG,EAAE,CAAC;AAC9D,MAAM,IAAI,KAAK,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC  
,EAAE;AACjC,QAAQ,OAAO,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;AACiC,  
UAAU,OAAO,EAAE,GAAG,kBAakB,CAAC,kBAakB,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACHE,SAAS,CA  
AC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACrB,OAAO,MAAM;AACb,QAAQ,OAAO,EAAE,GAAG,kBA  
AkB,CAAC,kBAakB,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACnE,OAAO;AACp,KAAK,  
CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACjB;AACa,GAAG;AACH;AACa,EAAE,IAAI,CAAC,IAA  
I,IAAE,OAAO,EAAE,GAAC;AACvB,EAAE,OAAO,kBAakB,CAAC,kBAakB,CAAC,IAAI,CAAC,CAAC,GAA  
G,EAAE;AACID,SAAS,kBAakB,CAAC,kBAakB,CAAC,GAAG,CAAC,CAAC,CAAC;AACrD,CAAC;;AC/D  
D,AACA;AACa,cAAc,GAAG,aAAa,GAAGC,MAAmB,CAAC;AACrD,cAAc,GAAG,iBAAiB,GAAGC,MAAmB  
;::::;ACuBxD,SAAa,GAAG,QAAQ,CAAC;AACzB,WAAe,GAAG,UAAU,CAAC;AAC7B,iBAAqB,GAAG,gBA  
AgB,CAAC;AACzC,YAAc,GAAG,SAAS,CAAC;AAC3B;AACa,SAAW,GAAG,GAAG,CAAC;AACIB;AACa,S  
AAS,GAAG,GAAG;AACf,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,OAAO,  
GAAG,IAAI,CAAC;AACtB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GA  
AG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,QAAQ,GA  
AG,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,MAAM,GA  
AG,IAAI,CAAC;AACrB,EAAE,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC;AACpB,EAAE,IAAI,CAAC,QAAQ,G  
AAG,IAAI,CAAC;AACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACnB,EAAE,IAAI,CAAC,IAAI,GA  
AG,IAAI,CAAC;AACnB,CAAC;AACD;AACa;AACa;AACa;AACa;AACa,IAAI,eAAe,GAAG,mBAAmB;AA  
CzC,IAAI,WAAW,GAAG,UAAU;AAC5B;AACa;AACa,IAAI,iBAAiB,GAAG,oCAAoC;AAC5D;AACa;AACa  
;AACa,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IA  
AI,EAAE,IAAI,EAAE,IAAI,CAAC;AACxD;AACa;AACa,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,E  
AAE,GAAG,EAAE,IAAI,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAAM,CAAC,MAAM,CAAC;AAC3D;A  
ACA;AACa,IAAI,UAAU,GAAG,CAAC,IAAI,CAAC,CAAC,MAAM,CAAC,MAAM,CAAC;AACtC;AACa;AA  
CA;AACa;AACa,IAAI,YAAY,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG  
,CAAC,CAAC,MAAM,CAAC,UAAU,CAAC;AAC/D,IAAI,eAAe,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,G  
AAG,CAAC;AACrC,IAAI,cAAc,GAAG,GAAG;AACxB,IAAI,mBAAmB,GAAG,wBAwB;AACID,IAAI,iBAAi  
B,GAAG,8BAA8B;AAcTd;AACa,IAAI,cAAc,GAAG;AACrB,MAAM,YAAY,EAAE,IAAI;AACxB,MAAM,aA  
Aa,EAAE,IAAI;AACzB,KAAK;AACL;AACa,IAAI,gBAAgB,GAAG;AACvB,MAAM,YAAY,EAAE,IAAI;AAC  
xB,MAAM,aAAa,EAAE,IAAI;AACzB,KAAK;AACL;AACa,IAAI,eAAe,GAAG;AACtB,MAAM,MAAM,EAAE,  
IAAI;AACIB,MAAM,OAAO,EAAE,IAAI;AACnB,MAAM,KAAK,EAAE,IAAI;AACjB,MAAM,QAAQ,EAAE,I  
AAI;AACpB,MAAM,MAAM,EAAE,IAAI;AACIB,MAAM,OAAO,EAAE,IAAI;AACnB,MAAM,QAAQ,EAAE,I  
AAI;AACpB,MAAM,MAAM,EAAE,IAAI;AACIB,MAAM,SAAS,EAAE,IAAI;AACrB,MAAM,OAAO,EAAE,IA  
AI;AACnB,KACwC,CAAC;AACzC;AACa,SAAS,QAAQ,CAAC,GAAG,EAAE,gBAAgB,EAAE,iBAAiB,EAAE;  
AAC5D,EAAE,IAAI,GAAG,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAI,GAAG,YAAY,GAAG,IAAE,  
OAAO,GAAG,GAAC;AACIE;AACa,EAAE,IAAI,CAAC,GAAG,IAAI,GAAG,CAAC;AACIB,EAAE,CAAC,CA  
AC,KAAK,CAAC,GAAG,EAAE,gBAAgB,EAAE,iBAAiB,CAAC,CAAC;AACpD,EAAE,OAAO,CAAC,CAAC;

AACX,CAAC;AACD;AACAG,GAAG,CAAC,SAAS,CAAC,KAAK,GAAG,SAAS,GAAG,EAAE,gBAAGB,EAAE,i  
BAAiB,EAAE;AACzE,EAAE,IAAI,CAAC,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,EAAE;AAC3B,IAAI,MA  
AM,IAAI,SAAS,CAAC,wCAAwC,GAAG,OAAO,GAAG,CAAC,CAAC;AAC/E,GAAG;AACH;AACAG;AACAG;A  
ACA;AACAG,EAAE,IAAI,UAAU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC;AACnC,MAAM,QAAQ;A  
ACd,UAAU,CAAC,UAAU,KAAK,CAAC,CAAC,IAAI,UAAU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CA  
AC,IAAI,GAAG,GAAG,GAAG;AACIE,MAAM,MAAM,GAAG,GAAG,CAAC,KAAK,CAAC,QAAQ,CAAC;A  
ACIC,MAAM,UAAU,GAAG,KAAK,CAAC;AACzB,EAAE,MAAM,CAAC,CAAC,CAAC,GAAG,MAAM,CAA  
C,CAAC,CAAC,CAAC,OAAO,CAAC,UAAU,EAAE,GAAG,CAAC,CAAC;AACjD,EAAE,GAAG,GAAG,MAA  
M,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AAC9B;AACAG,EAAE,IAAI,IAAI,GAAG,GAAG,CAAC;AACjB;A  
ACA;AACAG;AACAG,EAAE,IAAI,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;AACrB;AACAG,EAAE,IAAI,CAAC,iB  
AAiB,IAAI,GAAG,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC,MAAM,KAAK,CAAC,EAAE;AACzD;AACAG,I  
AAI,IAAI,UAAU,GAAG,iBAAiB,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACID,IAAI,IAAI,UAAU,EAAE;AA  
CpB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;AA  
CvB,MAAM,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;AACpC,MAAM,IAAI,UAAU,CA  
AC,CAAC,CAAC,EAAE;AACzB,QAAQ,IAAI,CAAC,MAAM,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;AAC  
pC,QAAQ,IAAI,gBAAGB,EAAE;AAC9B,UAAU,IAAI,CAAC,KAAK,GAAG,WAAW,CAAC,KAAK,CAAC,IAA  
I,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACHE,SAAS,MAAM;AACf,UAAU,IAAI,  
CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AAC7C,SAAS;AACT,  
OAAO,MAAM,IAAI,gBAAGB,EAAE;AACnC,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;AACzB,QAA  
Q,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AACxB,OAAO;AACp,MAAM,OAAO,IAAI,CAAC;AACIB,KAAK;  
AACL,GAAG;AACH;AACAG,EAAE,IAAI,KAAK,GAAG,eAAe,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACzC,  
EAAE,IAAI,KAAK,EAAE;AACb,IAAI,KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;AACrB,IAAI,IAAI,  
UAAU,GAAG,KAAK,CAAC,WAAW,EAAE,CAAC;AACzC,IAAI,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC;A  
AC/B,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACrC,GAAG;AAC  
H;AACAG;AACAG;AACAG;AACAG,EAAE,IAAI,iBAAiB,IAAI,KAAK,IAAI,IAAI,CAAC,KAAK,CAAC,sBA  
AsB,CAAC,EAAE;AACxE,IAAI,IAAI,OAAO,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,  
KAAK,IAAI,CAAC;AAC7C,IAAI,IAAI,OAAO,IAAI,EAAE,KAAK,IAAI,gBAAGB,CAAC,KAAK,CAAC,CAAC  
,EAAE;AACxD,MAAM,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AAC5B,MAAM,IAAI,C  
AAC,OAAO,GAAG,IAAI,CAAC;AACIB,KAAK;AACL,GAAG;AACH;AACAG,EAAE,IAAI,CAAC,gBAAGB,C  
AAC,KAAK,CAAC;AAC9B,OAAO,OAAO,KAAK,KAAK,IAAI,CAAC,eAAe,CAAC,KAAK,CAAC,CAAC,CA  
AC,EAAE;AACvD;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;AACAG;A  
ACA;AACAG;AACAG;AACAG,IAAI,IAAI,OAAO,GAAG,CAAC,CAAC,CAAC;AACrB,IAAI,KAAK,IAAI,C  
AAC,GAAG,CAAC,EAAE,CAAC,GAAG,eAAe,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AACrD,MAAM,IA  
AI,GAAG,GAAG,IAAI,CAAC,OAAO,CAAC,eAAe,CAAC,CAAC,CAAC,CAAC,CAAC;AACjD,MAAM,IAAI,  
GAAG,KAAK,CAAC,CAAC,KAAK,OAAO,KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;AACzD,  
UAAQ,OAAO,GAAG,GAAG,GAAC;AACtB,KAAK;AACL;AACAG;AACAG;AACAG,IAAI,IAAI,IAAI,EAAE,MAA  
M,CAAC;AACrB,IAAI,IAAI,OAAO,KAAK,CAAC,CAAC,EAAE;AACxB;AACAG,MAAM,MAAM,GAAG,IAAI,  
CAAC,WAAW,CAAC,GAAG,CAAC,CAAC;AACrC,KAAK,MAAM;AACX;AACAG;AACAG,MAAM,MAAM,GA  
AG,IAAI,CAAC,WAAW,CAAC,GAAG,EAAE,OAAO,CAAC,CAAC;AAC9C,KAAK;AACL;AACAG;AACAG;AA  
CA,IAAI,IAAI,MAAM,KAAK,CAAC,CAAC,EAAE;AACvB,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,C  
AAC,EAAE,MAAM,CAAC,CAAC;AACnC,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,C  
AAC,CAAC,CAAC;AACpC,MAAM,IAAI,CAAC,IAAI,GAAG,kBAaKB,CAAC,IAAI,CAAC,CAAC;AAC3C,K  
AAK;AACL;AACAG;AACAG,IAAI,OAAO,GAAG,CAAC,CAAC,CAAC;AACjB,IAAI,KAAK,IAAI,CAAC,GAAG,  
CAAC,EAAE,CAAC,GAAG,YAAY,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AACID,MAAM,IAAI,GAAG,G  
AAG,IAAI,CAAC,OAAO,CAAC,YAAY,CAAC,CAAC,CAAC,CAAC,CAAC;AAC9C,MAAM,IAAI,GAAG,KA  
AK,CAAC,CAAC,KAAK,OAAO,KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;AACzD,UAAQ,OA  
AO,GAAG,GAAG,GAAC;AACtB,KAAK;AACL;AACAG,IAAI,IAAI,OAAO,KAAK,CAAC,CAAC;AACtB,QAA  
M,OAAO,GAAG,IAAI,CAAC,MAAM,GAAC;AAC5B;AACAG,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,KA

AK,CAAC,CAAC,EAAE,OAAO,CAAC,CAAC;AACvC,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,OAAO,C  
AAC,CAAC;AAC/B;AACa;AACa,IAAI,IAAI,CAAC,SAAS,EAAE,CAAC;AACtB;AACa;AACa;AACa,IAAI,  
IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;AACxC;AACa;AACa;AACa,IAAI,IAAI,  
YAAy,GAAG,IAAI,CAAC,QAAQ,CAAC,CAAC,CAAC,KAAK,GAAG;AAC/C,QAAQ,IAAI,CAAC,QAAQ,CA  
AC,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,CAAC,CAAC,KAAK,GAAG,CAAC;AACxD;AACa;AACa,IAA  
I,IAAI,CAAC,YAAy,EAAE;AACvB,MAAM,IAAI,SAAS,GAAG,IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IA  
AI,CAAC,CAAC;AAChD,MAAM,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,SAAS,CAAC,MAA  
M,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;AACxD,QAAQ,IAAI,IAAI,GAAG,SAAS,CAAC,C  
AAC,CAAC,CAAC;AAChC,QAAQ,IAAI,CAAC,IAAI,IAAE,WAAS;AAC5B,QAAQ,IAAI,CAAC,IAAI,CAAC,  
KAAK,CAAC,mBAAmB,CAAC,EAAE;AAC9C,UAAU,IAAI,OAAO,GAAG,EAAE,CAAC;AAC3B,UAAU,KA  
AK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,  
CAAC,EAAE,EAAE;AACvD,YAAy,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,GAAG,GAAG,EAAE;AA  
C1C;AACa;AACa;AACa,cAAc,OAAO,IAAI,GAAG,CAAC;AAC7B,aAAa,MAAM;AACnB,cAAc,OAAO,IAAI  
,IAAI,CAAC,CAAC,CAAC,CAAC;AACjC,aAAa;AACb,WAaw;AACX;AACa,UAAU,IAAI,CAAC,OAAO,CA  
AC,KAAK,CAAC,mBAAmB,CAAC,EAAE;AACnD,YAAy,IAAI,UAAU,GAAG,SAAS,CAAC,KAAK,CAAC,C  
AAC,EAAE,CAAC,CAAC,CAAC;AACnD,YAAy,IAAI,OAAO,GAAG,SAAS,CAAC,KAAK,CAAC,CAAC,GA  
AG,CAAC,CAAC,CAAC;AACjD,YAAy,IAAI,GAAG,GAAG,IAAI,CAAC,KAAK,CAAC,iBAaiB,CAAC,CAA  
C;AACpD,YAAy,IAAI,GAAG,EAAE;AACrB,cAAc,UAAU,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,CAAC,C  
AAC,CAAC;AACtC,cAAc,OAAO,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;AACtC,aA  
Aa;AACb,YAAy,IAAI,OAAO,CAAC,MAAM,EAAE;AAChC,cAAc,IAAI,GAAG,GAAG,GAAG,OAAO,CAAC,I  
AAI,CAAC,GAAG,CAAC,GAAG,IAAI,CAAC;AACpD,aAAa;AACb,YAAy,IAAI,CAAC,QAAQ,GAAG,UAAU,  
CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACjD,YAAy,MAAM;AACiB,WAaw;AACX,SAAS;AACT,OAAO;  
AACp,KAAK;AACL;AACa,IAAI,IAAI,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,cAAc,EAAE;AAC/C,MAA  
M,IAAI,CAAC,QAAQ,GAAG,EAAE,CAAC;AACzB,KAAK,MAAM;AACX;AACa,MAAM,IAAI,CAAC,QAA  
Q,GAAG,IAAI,CAAC,QAAQ,CAAC,WAaw,EAAE,CAAC;AACiD,KAAK;AACL;AACa,IAAI,IAAI,CAAC,Y  
AAy,EAAE;AACvB;AACa;AACa;AACa,MAAM,IAAI,CAAC,QAAQ,GAAG,QAAQ,CAAC,OAAO,C  
AAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AACtD,KAAK;AACL;AACa,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,I  
AAI,GAAG,GAAG,GAAG,IAAI,CAAC,IAAI,GAAG,EAAE,CAAC;AAC7C,IAAI,IAAI,CAAC,GAAG,IAAI,CA  
AC,QAAQ,IAAI,EAAE,CAAC;AAChC,IAAI,IAAI,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC;AACtB,IA  
AI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,IAAI,CAAC;AAC3B;AACa;AACa;AACa,IAAI,IAAI,YAAy,EAAE;A  
ACtB,MAAM,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAA  
C,QAAQ,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACxE,MAAM,IAAI,IAAI,CAAC,CAAC,CAAC,KAAK,  
GAAG,EAAE;AAC3B,QAAQ,IAAI,GAAG,GAAG,GAAG,IAAI,CAAC;AAC1B,OAAO;AACp,KAAK;AACL,G  
AAG;AACH;AACa;AACa;AACa,EAAE,IAAI,CAAC,cAAc,CAAC,UAAU,CAAC,EAAE;AACnC;AACa;AAC  
A;AACa;AACa,IAAI,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,UAAU,CAAC,MAAM,EAAE,C  
AAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;AACvD,MAAM,IAAI,EAAE,GAAG,UAAU,CAAC,CAAC,CA  
AC,CAAC;AAC7B,MAAM,IAAI,IAAI,CAAC,OAAO,CAAC,EAAE,CAAC,KAAK,CAAC,CAAC;AACjC,UAA  
Q,WAAS;AACjB,MAAM,IAAI,GAAG,GAAG,kBAakB,CAAC,EAAE,CAAC,CAAC;AACvC,MAAM,IAAI,GA  
AG,KAAK,EAAE,EAAE;AACtB,QAAQ,GAAG,GAAG,MAAM,CAAC,EAAE,CAAC,CAAC;AACzB,OAAO;A  
ACP,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,EAAE,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;  
AACtC,KAAK;AACL,GAAG;AACH;AACa;AACa;AACa,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAA  
C,GAAG,CAAC,CAAC;AAC/B,EAAE,IAAI,IAAI,KAAK,CAAC,CAAC,EAAE;AACnB;AACa,IAAI,IAAI,CAA  
C,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC;AACiC,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,  
CAAC,CAAC,EAAE,IAAI,CAAC,CAAC;AAC/B,GAAG;AACH,EAAE,IAAI,EAAE,GAAG,IAAI,CAAC,OAAO  
,CAAC,GAAG,CAAC,CAAC;AAC7B,EAAE,IAAI,EAAE,KAAK,CAAC,CAAC,EAAE;AACjB,IAAI,IAAI,CAA  
C,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC;AACiC,IAAI,IAAI,CAAC,KAAK,GAAG,I  
AAI,CAAC,MAAM,CAAC,EAAE,GAAG,CAAC,CAAC,CAAC;AACrC,IAAI,IAAI,gBAagB,EAAE;AAC1B,M  
AAM,IAAI,CAAC,KAAK,GAAG,WAaw,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;AACjD,KA

AK;AACL,IAAI,IAAI,GAAG,IAAI,CAAC,KAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AAC7B,GAAG,M  
AAM,IAAI,gBAAGB,EAAE;AAC/B;AACa,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;AACrB,IAAI,IAAI,  
CAAC,KAAC,GAAG,EAAE,CAAC;AACpB,GAAG;AACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,QAAQ,GAAG  
,IAAI,GAAC;AACjC,EAAE,IAAI,eAAe,CAAC,UAAU,CAAC;AACjC,MAAM,IAAI,CAAC,QAAQ,IAAI,CAAC,  
IAAI,CAAC,QAAQ,EAAE;AACvC,IAAI,IAAI,CAAC,QAAQ,GAAG,GAAG,CAAC;AACxB,GAAG;AACH;AA  
CA;AACa,EAAE,IAAI,IAAI,CAAC,QAAQ,IAAI,IAAI,CAAC,MAAM,EAAE;AACpC,IAAI,IAAI,CAAC,GAA  
G,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;AACHc,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,MAAM,IAAI,EAAE,  
CAAC;AAC9B,IAAI,IAAI,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC;AACtB,GAAG;AACH;AACa;AA  
CA,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC;AAC5B,EAAE,OAAO,IAAI,CAAC;AA  
Cd,CAAC,CAAC;AACF;AACa;AACa,SAAS,SAAS,CAAC,GAAG,EAAE;AACxB;AACa;AACa;AACa;AAC  
A,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAE,GAAG,GAAG,QAAQ,CAAC,GAAG,CAAC,GA  
AC;AAC9C,EAAE,IAAI,EAAE,GAAG,YAAY,GAAG,CAAC,IAAE,OAAO,GAAG,CAAC,SAAS,CAAC,MAA  
M,CAAC,IAAI,CAAC,GAAG,CAAC,GAAC;AACnE,EAAE,OAAO,GAAG,CAAC,MAAM,EAAE,CAAC;AACt  
B,CAAC;AACD;AACa,GAAG,CAAC,SAAS,CAAC,MAAM,GAAG,WAAW;AACiC,EAAE,IAAI,IAAI,GAAG,I  
AAI,CAAC,IAAI,IAAI,EAAE,CAAC;AAC7B,EAAE,IAAI,IAAI,EAAE;AACZ,IAAI,IAAI,GAAG,kBAaKB,CA  
AC,IAAI,CAAC,CAAC;AACpC,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE,GAAG,CAAC,C  
AAC;AACrC,IAAI,IAAI,IAAI,GAAG,CAAC;AACHB,GAAG;AACH;AACa,EAAE,IAAI,QAAQ,GAAG,IAAI,C  
AAC,QAAQ,IAAI,EAAE;AACpC,MAAM,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE;AACpC,MAAM,IAA  
I,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE;AAC5B,MAAM,IAAI,GAAG,KAAC;AACiB,MAAM,KAAC,GAAG,E  
AAE,CAAC;AACjB;AACa,EAAE,IAAI,IAAI,CAAC,IAAI,EAAE;AACjB,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,  
CAAC,IAAI,CAAC;AAC5B,GAAG,MAAM,IAAI,IAAI,CAAC,QAAQ,EAAE;AAC5B,IAAI,IAAI,GAAG,IAAI,I  
AAI,IAAI,CAAC,QAAQ,CAAC,OAAO,CAAC,GAAG,CAAC,KAAC,CAAC,CAAC;AACpD,QAAQ,IAAI,CAA  
C,QAAQ;AACrB,QAAQ,GAAG,GAAG,IAAI,CAAC,QAAQ,GAAG,GAAG,CAAC,CAAC;AACnC,IAAI,IAAI,I  
AAI,CAAC,IAAI,EAAE;AACnB,MAAM,IAAI,IAAI,GAAG,GAAG,IAAI,CAAC,IAAI,CAAC;AAC9B,KAAK;A  
ACL,GAAG;AACH;AACa,EAAE,IAAI,IAAI,CAAC,KAAC;AACHB,MAAM,IAAI,CAAC,QAAQ,CAAC,IAAI,  
CAAC,KAAC,CAAC;AAC/B,MAAM,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,KAAC,CAAC,CAAC,MAAM,E  
AAE;AACtC,IAAI,KAAC,GAAG,WAAW,CAAC,SAAS,CAAC,IAAI,CAAC,KAAC,CAAC,CAAC;AAC9C,GA  
AG;AACH;AACa,EAAE,IAAI,MAAM,GAAG,IAAI,CAAC,MAAM,KAAC,KAAC,KAAC,GAAG,GAAG,KAA  
K,CAAC,CAAC,IAAI,EAAE,CAAC;AAC7D;AACa,EAAE,IAAI,QAAQ,IAAI,QAAQ,CAAC,MAAM,CAAC,C  
AAC,CAAC,CAAC,KAAC,GAAG,IAAE,QAAQ,IAAI,GAAG,GAAC;AAC/D;AACa;AACa;AACa,EAAE,IAAI  
,IAAI,CAAC,OAAO;AACiB,MAAM,CAAC,CAAC,QAAQ,IAAI,eAAe,CAAC,QAAQ,CAAC,KAAC,IAAI,KAA  
K,KAAC,EAAE;AACiE,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,IAAI,EAAE,CAAC,CAAC;AAC/B,IAAI,IAAI,QAA  
Q,IAAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAC,GAAG,IAAE,QAAQ,GAAG,GAAG,GAAG,QAAQ,  
GAAC;AACiE,GAAG,MAAM,IAAI,CAAC,IAAI,EAAE;AACpB,IAAI,IAAI,GAAG,EAAE,CAAC;AACd,GAA  
G;AACH;AACa,EAAE,IAAI,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,KAAC,GAAG,IAAE,IAAI,  
GAAG,GAAG,GAAG,IAAI,GAAC;AACxD,EAAE,IAAI,MAAM,IAAI,MAAM,CAAC,MAAM,CAAC,CAAC,C  
AAC,KAAC,GAAG,IAAE,MAAM,GAAG,GAAG,GAAG,MAAM,GAAC;AACHe;AACa,EAAE,QAAQ,GAAG,  
QAAQ,CAAC,OAAO,CAAC,OAAO,EAAE,SAAS,KAAC,EAAE;AACvD,IAAI,OAAO,kBAaKB,CAAC,KAAC,  
CAAC,CAAC;AACrC,GAAG,CAAC,CAAC;AACL,EAAE,MAAM,GAAG,MAAM,CAAC,OAAO,CAAC,GAAG  
,EAAE,KAAC,CAAC,CAAC;AACtC;AACa,EAAE,OAAO,QAAQ,GAAG,IAAI,GAAG,QAAQ,GAAG,MAAM,  
GAAG,IAAI,CAAC;AACpD,CAAC,CAAC;AACF;AACa,SAAS,UAAU,CAAC,MAAM,EAAE,QAAQ,EAAE;A  
ACtC,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAC,EAAE,IAAI,CAAC,CAAC,OAAO,CAAC,QAAQ,CA  
AC,CAAC;AACzD,CAAC;AACD;AACa,GAAG,CAAC,SAAS,CAAC,OAAO,GAAG,SAAS,QAAQ,EAAE;AAC  
3C,EAAE,OAAO,IAAI,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ,EAAE,KAAC,EAAE,IAAI,CAAC,CAAC,CA  
AC,MAAM,EAAE,CAAC;AACtE,CAAC,CAAC;AACF;AACa,SAAS,gBAAGB,CAAC,MAAM,EAAE,QAAQ,E  
AAE;AAC5C,EAAE,IAAI,CAAC,MAAM,IAAE,OAAO,QAAQ,GAAC;AAC/B,EAAE,OAAO,QAAQ,CAAC,MA  
AM,EAAE,KAAC,EAAE,IAAI,CAAC,CAAC,aAAa,CAAC,QAAQ,CAAC,CAAC;AAC/D,CAAC;AACD;AACa,  
GAAG,CAAC,SAAS,CAAC,aAAa,GAAG,SAAS,QAAQ,EAAE;AACjD,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,

QAAQ,CAAC,EAAE;AAC/B,IAAI,IAAI,GAAG,GAAG,IAAI,GAAG,EAAE,CAAC;AACxB,IAAI,GAAG,CAAC  
,KAAK,CAAC,QAAQ,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC;AACrC,IAAI,QAAQ,GAAG,GAAG,CAAC;AA  
CnB,GAAG;AACH;AACa,EAAE,IAAI,MAAM,GAAG,IAAI,GAAG,EAAE,CAAC;AACzB,EAAE,IAAI,KAAK,  
GAAG,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;AACHc,EAAE,KAAK,IAAI,EAAE,GAAG,CAAC,EAA  
E,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAAE;AAC5C,IAAI,IAAI,IAAI,GAAG,KAAK,CA  
AC,EAAE,CAAC,CAAC;AACzB,IAAI,MAAM,CAAC,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,CAAC,CAAC;AA  
C9B,GAAG;AACH;AACa;AACa;AACa,EAAE,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;AAC9  
B;AACa;AACa,EAAE,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE,EAAE;AAC5B,IAAI,MAAM,CAAC,IAAI,GA  
AG,MAAM,CAAC,MAAM,EAAE,CAAC;AACiC,IAAI,OAAO,MAAM,CAAC;AACiB,GAAG;AACH;AACa;A  
ACA,EAAE,IAAI,QAAQ,CAAC,OAAO,IAAI,CAAC,QAAQ,CAAC,QAAQ,EAAE;AAC9C;AACa,IAAI,IAAI,K  
AAK,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AACtC,IAAI,KAAK,IAAI,EAAE,GAAG,CAAC  
,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAAE;AAC9C,MAAM,IAAI,IAAI,GAAG,K  
AAK,CAAC,EAAE,CAAC,CAAC;AAC3B,MAAM,IAAI,IAAI,KAAK,UAAU;AAC7B,UAAQ,MAAM,CAAC,IA  
AI,CAAC,GAAG,QAAQ,CAAC,IAAI,CAAC,GAAG;AACtC,KAAK;AACl;AACa;AACa,IAAI,IAAI,eAAe,CA  
AC,MAAM,CAAC,QAAQ,CAAC;AACxC,QAAQ,MAAM,CAAC,QAAQ,IAAI,CAAC,MAAM,CAAC,QAAQ,E  
AAE;AAC7C,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,GAAG,CAAC;AACiC,KAAK  
;AACl;AACa,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACiC,IAAI,OAAO,M  
AAM,CAAC;AACiB,GAAG;AACH;AACa,EAAE,IAAI,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAA  
K,MAAM,CAAC,QAAQ,EAAE;AACiE;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa,IAAI,IAAI,  
CAAC,eAAe,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;AAC7C,MAAM,IAAI,IAAI,GAAG,MAAM,CAAC,IA  
AI,CAAC,QAAQ,CAAC,CAAC;AACvC,MAAM,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,  
CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AAC5C,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,CAAC,CAAC,CA  
AC;AACxB,QAAQ,MAAM,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,CAAC,CAAC,CAAC;AACHc,OAAO;AA  
ACP,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACpC,MAAM,OAAO,MAA  
M,CAAC;AACpB,KAAK;AACl;AACa,IAAI,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;AAC  
xC,IAAI,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAI,CAAC,gBAAgB,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;A  
ACHe,MAAM,IAAI,OAAO,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,EAAE,EAAE,KAAK,CAAC,GAAG,CAA  
C,CAAC;AACzD,MAAM,OAAO,OAAO,CAAC,MAAM,IAAI,EAAE,QAAQ,CAAC,IAAI,GAAG,OAAO,CAAC  
,KAAK,EAAE,CAAC,IAAE;AACnE,MAAM,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAE,QAAQ,CAAC,IAAI,GAA  
G,EAAE,GAAC;AAC7C,MAAM,IAAI,CAAC,QAAQ,CAAC,QAAQ,IAAE,QAAQ,CAAC,QAAQ,GAAG,EAAE,  
GAAC;AACrD,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,OAAO,CAAC,E  
AAE,CAAC,GAAC;AACjD,MAAM,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC,IAAE,OAAO,CAAC,OAAO,CA  
AC,EAAE,CAAC,GAAC;AACiD,MAAM,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CA  
AC,CAAC;AACiC,KAAK,MAAM;AACX,MAAM,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,CAAC;  
AACiC,KAAK;AACl,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAA  
M,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACiC,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,  
IAAI,IAAI,EAAE,CAAC;AACtC,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;AACHc,IAAI,M  
AAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,IAAI,CAAC;AACzD,IAAI,MAAM,CAA  
C,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;AACHc;AACa,IAAI,IAAI,MAAM,CAAC,QAAQ,IAAI,MAAM,CA  
AC,MAAM,EAAE;AACiC,MAAM,IAAI,CAAC,GAAG,MAAM,CAAC,QAAQ,IAAI,EAAE,CAAC;AACpC,MA  
AM,IAAI,CAAC,GAAG,MAAM,CAAC,MAAM,IAAI,EAAE,CAAC;AACiC,MAAM,MAAM,CAAC,IAAI,GAA  
G,CAAC,GAAG,CAAC,CAAC;AACiB,KAAK;AACl,IAAI,MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAA  
O,IAAI,QAAQ,CAAC,OAAO,CAAC;AACxD,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,  
CAAC;AACiC,IAAI,OAAO,MAAM,CAAC;AACiB,GAAG;AACH;AACa,EAAE,IAAI,WAAW,IAAI,MAAM,C  
AAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC;AACiE,M  
AAM,QAAQ;AACd,UAAU,QAAQ,CAAC,IAAI;AACvB,UAAU,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QA  
AQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG;AACiE,OAAO;AACp,MAAM,UAAU,IAAI,QAAQ,IA  
AI,WAAW;AAC3C,qBAAqB,MAAM,CAAC,IAAI,IAAI,QAAQ,CAAC,QAAQ,CAAC,CAAC;AACvD,MAAM,a

AAa,GAAG,UAAU;AAChC,MAAM,OAAO,GAAG,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC, KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;AACrE,MAAM,OAAO,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,C AAC,QAAQ,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;AACvE,MAAM,SAAS,GAAG,MAAM,CAAC,Q AAQ,IAAI,CAAC,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC,CAAC;AACvE;AACa;AACa;AACa;AACa;AA CA;AACa,EAAE,IAAI,SAAS,EAAE;AACjB,IAAI,MAAM,CAAC,QAAQ,GAAG,EAAE,CAAC;AACzB,IAAI, MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;AACvB,IAAI,IAAI,MAAM,CAAC,IAAI,EAAE;AACrB,MAAM,IAAI, OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,IAAI,GA AC;AACtD,aAAW,OAAO,CAAC,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC,GAAC;AACxC,KAAK;AACL,IA AI,MAAM,CAAC,IAAI,GAAG,EAAE,CAAC;AACrB,IAAI,IAAI,QAAQ,CAAC,QAAQ,EAAE;AAC3B,MAAM, QAAQ,CAAC,QAAQ,GAAG,IAAI,CAAC;AAC/B,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;AAC3B,M AAM,IAAI,QAAQ,CAAC,IAAI,EAAE;AACzB,QAAQ,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE, OAAO,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,IAAI,GAAC;AACtD,eAAa,OAAO,CAAC,OAAO,CAAC,Q AAQ,CAAC,IAAI,CAAC,GAAC;AAC5C,OAAO;AACp,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;AAC3 B,KAAK;AACL,IAAI,UAAU,GAAG,UAAU,KAAK,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAI,OAAO,C AAC,CAAC,CAAC,KAAK,EAAE,CAAC,CAAC;AACxE,GAAG;AACH;AACa,EAAE,IAAI,QAAQ,EAAE;AA ChB;AACa,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,QAAQ,CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,KAAK,EA AE;AACxD,kBAaKb,QAAQ,CAAC,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC;AAC9C,IAAI,MAAM,CAAC,QA AQ,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAAK,EAAE;AACpE,sBAAsB,QAAQ,CA AC,QAAQ,GAAG,MAAM,CAAC,QAAQ,CAAC;AACtD,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,M AAM,CAAC;AACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACiC,IAAI,OAAO,G AAG,OAAO,CAAC;AACtB;AACa,GAAG,MAAM,IAAI,OAAO,CAAC,MAAM,EAAE;AAC7B;AACa;AACa,I AAI,IAAI,CAAC,OAAO,IAAE,OAAO,GAAG,EAAE,GAAC;AAC/B,IAAI,OAAO,CAAC,GAAG,EAAE,CAAC; AACiB,IAAI,OAAO,GAAG,OAAO,CAAC,MAAM,CAAC,OAAO,CAAC,CAAC;AACtC,IAAI,MAAM,CAAC, MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAA K,CAAC;AACiC,GAAG,MAAM,IAAI,CAAC,IAAI,CAAC,iBAaiB,CAAC,QAAQ,CAAC,MAAM,CAAC,EAAE ;AACvD;AACa;AACa;AACa,IAAI,IAAI,SAAS,EAAE;AACrB,MAAM,MAAM,CAAC,QAAQ,GAAG,MAAM ,CAAC,IAAI,GAAG,OAAO,CAAC,KAAK,EAAE,CAAC;AACtD;AACa;AACa;AACa,MAAM,IAAI,UAAU,G AAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;AACi E,uBAAuB,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC;AACtD,MAAM,IA AI,UAAU,EAAE;AACtB,QAAQ,MAAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;AACzC,QAA Q,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;AAC3D,OAA O;AACp,KAAK;AACL,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;AACpC,IAAI,MAA M,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;AACiC;AACa,IAAI,IAAI,CAAC,IAAI,CAAC,MAAM,C AAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EA AE;AACtE,MAAM,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,G AAG,EAAE;AAC3D,qBAaqB,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CA AC;AACzD,KAAK;AACL,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACiC,IAA I,OAAO,MAAM,CAAC;AACiB,GAAG;AACH;AACa,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACv B;AACa;AACa,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,CAAC;AAC3B;AACa,IAAI,IAAI,MAAM,CAAC,M AAM,EAAE;AACvB,MAAM,MAAM,CAAC,IAAI,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,CAAC;AACx C,KAAK,MAAM;AACX,MAAM,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;AACzB,KAAK;AACL,IAAI,MAAM ,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AACiC,IAAI,OAAO,MAAM,CAAC;AACiB,GAAG; AACH;AACa;AACa;AACa;AACa,EAAE,IAAI,IAAI,GAAG,OAAO,CAAC,KAAK,CAAC,CAAC,CAAC,CA AC,CAAC,CAAC,CAAC,CAAC;AACiC,EAAE,IAAI,gBAagB;AACtB,MAAM,CAAC,MAAM,CAAC,IAAI,IA AI,QAAQ,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC;AACzD,OAAO,IAAI,KAAK,GAAG,IAAI,IA AI,KAAK,IAAI,CAAC,IAAI,IAAI,KAAK,EAAE,CAAC,CAAC;AACtD;AACa;AACa;AACa,EAAE,IAAI,EA AE,GAAG,CAAC,CAAC;AACb,EAAE,KAAK,IAAI,CAAC,GAAG,OAAO,CAAC,MAAM,EAAE,CAAC,IAAI,C AAC,EAAE,CAAC,EAAE,EAAE;AAC5C,IAAI,IAAI,GAAG,OAAO,CAAC,CAAC,CAAC,CAAC;AACtB,IAAI,



IAAI,IAAI,KAAK,GAAG,EAAE;AAcTb,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,KAAK,MAAM,IAAI,IAAI,KAAK,IAAI,EAAE;AAC9B,MAAM,OAAO,CAAC,MAAM,CAAC,CAA C,EAAE,CAAC,CAAC,CAAC;AAC3B,MAAM,EAAE,EAAE,CAAC;AACX,KAAK,MAAM,IAAI,EAAE,EAAE; AACnB,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;AAC3B,MAAM,EAAE,EAA E,CAAC;AACX,KAAK;AACL,GAAG;AACH;AACa;AACa,EAAE,IAAI,CAAC,UAAU,IAAI,CAAC,aAAa,EA AE;AACrC,IAAI,OAAO,EAAE,EAAE,EAAE,EAAE,EAAE;AACrB,MAAM,OAAO,CAAC,OAAO,CAAC,IAAI, CAAC,CAAC;AAC5B,KAAK;AACL,GAAG;AACH;AACa,EAAE,IAAI,UAAU,IAAI,OAAO,CAAC,CAAC,CA AC,KAAK,EAAE;AACrC,OAAO,CAAC,OAAO,CAAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAA C,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,EAAE;AACrD,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE, CAAC,CAAC;AACxB,GAAG;AACH;AACa,EAAE,IAAI,gBAAgB,KAAK,OAAO,CAAC,IAAI,CAAC,GAAG,C AAC,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,EAAE;AACIE,IAAI,OAAO,CAAC,IAA I,CAAC,EAAE,CAAC,CAAC;AACrB,GAAG;AACH;AACa,EAAE,IAAI,UAAU,GAAG,OAAO,CAAC,CAAC,C AAC,KAAK,EAAE;AACpC,OAAO,OAAO,CAAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MA AM,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,CAAC;AACnD;AACa;AACa,EAAE,IAAI,SAAS,EAAE;AACj B,IAAI,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,IAAI,GAAG,UAAU,GAAG,EAAE;AACnD,oCAAoC,OA AO,CAAC,MAAM,GAAG,OAAO,CAAC,KAAK,EAAE,GAAG,EAAE,CAAC;AACIE;AACa;AACa;AACa,IA AI,IAAI,UAAU,GAAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,G AAG,CAAC;AAChE,qBAaQb,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC; AACpD,IAAI,IAAI,UAAU,EAAE;AACpB,MAAM,MAAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,C AAC;AACvC,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE, CAAC;AACzD,KAAK;AACL,GAAG;AACH;AACa,EAAE,UAAU,GAAG,UAAU,KAAK,MAAM,CAAC,IAAI,IAAI,IAAI,OAAO,CAAC,MAAM,CAAC,CAAC;AAC7D;AACa,EAAE,IAAI,UAAU,IAAI,CAAC,UAAU,EAAE;AACj C,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,CAAC;AACxB,GAAG;AACH;AACa,EAAE,IAAI,CAAC,O AAO,CAAC,MAAM,EAAE;AACvB,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,CAAC;AAC3B,IAAI,MAAM,CA AC,IAAI,GAAG,IAAI,CAAC;AACvB,GAAG,MAAM;AACT,IAAI,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC ,IAAI,CAAC,GAAG,CAAC,CAAC;AACxC,GAAG;AACH;AACa;AACa,EAAE,IAAI,CAAC,IAAI,CAAC,MA AM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CA AC,EAAE;AACpE,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QA AQ,GAAG,EAAE;AACzD,mBAAmB,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CA AC,CAAC;AACvD,GAAG;AACH,EAAE,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,MAAM,CAAC ,IAAI,CAAC;AAC7C,EAAE,MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO, CAAC;AACtD,EAAE,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;AAChC,EAAE,OAAO ,MAAM,CAAC;AAChB,CAAC,CAAC;AACF;AACa,GAAG,CAAC,SAAS,CAAC,SAAS,GAAG,WAAW;AACr C,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;AACvB,EAAE,IAAI,IAAI,GAAG,WAAW,CAAC,IAAI,C AAC,IAAI,CAAC,CAAC;AACpC,EAAE,IAAI,IAAI,EAAE;AACZ,IAAI,IAAI,GAAG,IAAI,CAAC,CAAC,CAA C,CAAC;AACnB,IAAI,IAAI,IAAI,KAAK,GAAG,EAAE;AACtB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC ,MAAM,CAAC,CAAC,CAAC,CAAC;AACjC,KAAK;AACL,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CA AC,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC;AACrD,GAAG;AACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAC;AACjC,CAAC;,,,,,,;AC/sBD,SAASC,oBAAT,CAA8BC,Y AA9B,EAAwE;AAAA,IACpE,KAAKC,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL,CAARD,EAAW,CAAUC,MAAV,CAAiBC,MAArC,EAA6CH,CAAA,EAA7C,EAAkD;AAAA,QAC9C,SAAWIB,GAAX,IAAkBmB,EAAA,CAAUA,EAAA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,CAAIB,EAAkD;AAAA,YAC9C,IAAIIB,GAAA,KAA QgB,YAAZ;gBAA0B,OAAQG,EAAA,CAAUA,EAAA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,EAA+BIB,GA A/B,CAAR;aADoB;AAAA,SADJ;AAAA,KADkB;AAAA,IAMpE,KAAKiB,IAAIC,GAAAA,GAAL,CAARD,EA AWC,GAAAA,GAAL,CAARD,EAAA,CAAUG,KAAV,CAAgBD,MAApC,EAA4CH,GAAAA,EAA5C,EAAiD;AAAA,Q AC7C,SAAWIB,KAAK,IAAkBmB,EAAA,CAAUA,EAAA,CAAUG,KAAV,CAAIB,GAAhB,CAAV,CAAIB,EA AiD;AAAA,YAC7C,IAAIIB,KAAAA,KAAQgB,YAAZ;gBAA0B,OAAQG,EAAA,CAAUA,EAAA,CAAUG,KAA V,CAAIB,GAAhB,CAAV,EAA8BIB,KAA9B,CAAR;aADmB;AAAA,SADJ;AAAA,KANmB;AAAA,IAYpE,O

AAQ,IAAR,CAZoE;AAAA,CAZxE;AA2BA,AAAO,SAASuB,UAAT,CAAoBpB,KAApB,EAA+CqB,QAA/C,EA  
A2F;AAAA,IAC9F,SAAWC,CAAX,IAAgBtB,KAAA,CAAMuB,OAAtB,EAA+B;AAAA,QAC3BF,QAAA,CAA  
SrB,KAAA,CAAMuB,OAAO,CAAcD,CAAd,CAAT,EAD2B;AAAA,KAD+D;AAAA,CA3BIG;AAiCA,AAAO,S  
AASE,SAAT,CAAmBxB,KAAAnB,EAA8CqB,QAA9C,EAAyF;AAAA,IAC5F,uBAAoBrB,KAAA,CAAMG,uBA  
A1B,QAAA,EAAkC;AAAA,QAA7BR,IAAMU,KAAA,UAANV,CAA6B;AAAA,QAC9B0B,QAAA,CAAShB,K  
AAT,EAD8B;AAAA,KAD0D;AAAA,CAjChG;AA+CA,AAAO,SAASoB,YAAT,CACHzB,KADG,EAEH0B,OAF  
G,EAGHL,QAHG,EAIL;AAAA,IACE,SAASM,KAAT,CAAetB,KAAf,EAAsBuB,YAAtB,EAAwD;AAAA,QACp  
DjC,IAAMkC,UAAA,GAAcxB,KAAA,CAAMuB,YAAN,CAApBjC,CADoD;AAAA,QAEPD,IAAI,CAACkC,UA  
AL;YAAiB;SAFmC;AAAA,QAGpDC,MAAA,CAAOC,IAAP,CAAYF,UAAZ,EAAwBG,OAAxB,WAAiCnC,KA  
AQ;AAAA,YACrCwB,QAAA,CAAS;AAAA,gBACL,IAAA,EAAM;AAAA,oBAAC5B,KAAA,CAAM6B,EAA  
P;AAAA,oBAAWN,YAAX;AAAA,oBAAYB/B,GAazB;AAAA,iBADD;AAAA,qBAELA,GAFK;AAAA,gBAGL  
sC,KAAA,EAAON,UAAA,CAAWHC,GAAX,CAHF;AAAA,gBAILH,SAAA,EAAWkB,oBAAA,CAAqBf,GAAR  
B,CAJN;AAAA,gBAKLuC,GAAA,eAAIC,GAAG;AAAA,oBACHR,UAAA,CAAWHC,GAAX,IAAkBwC,CAAIB  
,CADG;AAAA,iBALF;AAAA,aAAT,EADqC;AAAA,SAAzC,EAHoD;AAAA,KAD1D;AAAA,IAiBEb,SAAA,CA  
AUxB,KAAV,YAAkBK,OAAU;AAAA,QACxB,IAAIqB,OAAA,CAAQP,KAAZ,EAAMb;AAAA,YACfQ,KAAA  
,CAAMtB,KAAAN,EAAa,OAAb,EADe;AAAA,SADK;AAAA,QAIxB,IAAIqB,OAAA,CAAQT,MAAZ,EAAoB;A  
AAA,YACHBU,KAAA,CAAMtB,KAAAN,EAAa,QAAb,EADgB;AAAA,SAJI;AAAA,KAA5B,EAjBF;AAAA;;AC/  
CF,SAASiC,UAAT,CAAoBjC,KAApB,EAA2BgB,QAA3B,EAAqC;AAAA,IACjC,SAAWC,CAAX,IAAgBjB,KA  
AhB,EAAuB;AAAA,QACnB,IAAIiB,CAAA,CAAEiB,OAAF,CAAU,QAAV,MAAwB,CAA5B,EAA+B;AAAA,Y  
AC3BIB,QAAA,CAAShB,KAAA,CAAMiB,CAAN,CAAT,EAAMBA,CAAnB,EAD2B;AAAA,SADZ;AAAA,KA  
DU;AAAA,CAJrC;AAYA,SAASkB,SAAT,CAAmBnC,KAAAnB,EAA0BgB,QAA1B,EAAoC;AAAA,IACHC,SA  
WC,CAAX,IAAgBjB,KAAhB,EAAuB;AAAA,QACnB,IAAIiB,CAAA,CAAEiB,OAAF,CAAU,OAAV,MAAUb,C  
AA3B,EAA8B;AAAA,YAC1BIB,QAAA,CAAShB,KAAA,CAAMiB,CAAN,CAAT,EAAMBA,CAAnB,EAD0B;  
AAAA,SADX;AAAA,KADS;AAAA,CAZpC;AAoBA,SAASmB,eAAT,CAAYzC,KAAzB,EAAGmC,KAAhC,E  
AAuC;AAAA,IACnC,IAAI,OAAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAA,CAAM,CAAN,MAAa,GAA9C,EA  
AmD;AAAA,QAC/C,OAAOM,eAAA,CAAqBzC,KAAhB,EAAuBA,KAAA,CAAM0C,SAAN,CAAqBP,KAAhB,  
CAAvB,CAAP,CAD+C;AAAA,KAAAnD,MAEO;AAAA,QACH,OAAOA,KAAP,CADG;AAAA,KAH4B;AAAA,C  
ApBvC;AA4BA,SAASQ,UAAT,CAAoBR,KAApB,EAA2B;AAAA,IACvB,OAAOS,KAAA,CAAMC,OAAO,CA  
AcV,KAAA,CAAMW,KAApB,CAAP,CADuB;AAAA,CA5B3B;AAgCA,SAASC,cAAT,CAAwBtD,GAAXB,EA  
A6BuD,IAA7B,EAAmCC,EAAAnC,EAAuC;AAAA,IACnCxD,GAAA,CAAIwD,EAAJ,IAAUxD,GAAA,CAAId,I  
AAJ,CAAV,CADmC;AAAA,IACd,OAAOvD,GAAA,CAAId,IAAJ,CAAP,CADc;AAAA,CAhCvC;AAoCA,AA  
Ae,sBAAShD,KAAT,EAAgB;AAAA,IAC3BA,KAAA,CAAMkD,OAAO,GAAGB,CAAhB,CAD2B;AAAA,IAI3B  
9B,UAAA,CAAWpB,KAAAX,YAAmBmD,QAAW;AAAA,QAC1B,IAAIA,MAAA,CAAOC,IAAP,KAAgB,OAAh  
B,IAA2BD,MAAA,CAAoe,GAAP,KAAevD,SAA9C,EAAyD;AAAA,YACrDiD,cAAA,CAAeI,MAAf,EAAuB,K  
AAvB,EAA8B,MAA9B,EADqD;AAAA,SAD/B;AAAA,QAI1B,IAAIA,MAAA,CAAOC,IAAP,KAAgB,OAApB,  
EAA6B;AAAA,YACzBD,MAAA,CAAOG,WAAP,CAAMtB,OAAAnB,WAA4BuB,OAAU;AAAA,gBACIC,OAA  
OA,KAAA,CAAMC,OAAO,EAAP,CADkC;AAAA,aAATc,EADyB;AAAA,SAJH;AAAA,KAA9B,EAJ2B;AAAA  
,IAe3BhC,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;AAAA,QACxBiC,UAAA,CAAWjC,KAAAX,YAAmBY,QA  
AW;AAAA,YAC1B,IAAIA,MAAA,CAAO,qBAAP,MAAkCnB,SAATc,EAAiD;AAAA,gBAC7CiD,cAAA,CAAe  
9B,MAAf,EAAuB,qBAAvB,EAA8C,gBAA9C,EAD6C;AAAA,aADvB;AAAA,SAA9B,EADwB;AAAA,QAoxBu  
B,SAAA,CAAUnC,KAAV,YAAkBc,OAAU;AAAA,YACxB,IAAIA,KAAA,CAAM,kBAAN,MAA8BrB,SAAIC,E  
AA6C;AAAA,gBACzCiD,cAAA,CAAe5B,KAAf,EAAsB,kBAAtB,EAA0C,oBAA1C,EADyC;AAAA,aADrB;AA  
AA,YAIxB,IAAIA,KAAA,CAAM,YAAN,MAAwBrB,SAA5B,EAAuC;AAAA,gBACnCiD,cAAA,CAAe5B,KAA  
f,EAAsB,YAAtB,EAAoC,cAApC,EADmC;AAAA,aAJf;AAAA,YAOxB,IAAIA,KAAA,CAAM,YAAN,MAAwBr  
B,SAA5B,EAAuC;AAAA,gBACnCiD,cAAA,CAAe5B,KAAf,EAAsB,YAAtB,EAAoC,cAApC,EADmC;AAAA,a  
APf;AAAA,SAA5B,EAPwB;AAAA,KAA5B,EAF2B;AAAA,IAoC3BM,YAAA,CAAazB,KAAb,EAAoB;AAAA,  
QAACmB,KAAA,EAAO,IAAR;AAAA,QAACf,MAAA,EAQI,IAAtB;AAAA,KAApB,YAAkDwC,UAAa;AAA  
A,QAC3D9D,IAAMwC,KAAA,GAAQM,eAAA,CAAqBzC,KAAhB,EAAuByD,QAAA,CAAStB,KAAhC,CAAdx

C,CAD2D;AAAA,QAG3D,IAAIgD,UAAA,CAAWR,KAAX,CAAJ,EAAuB;AAAA,YACnBA,KAAA,CAAMW,KAAN,CAAYd,OOAZ,WAAqB0B,MAAS;AAAA,gBAC1BA,IAAA,CAAK,CAAL,IAAUjB,eAAA,CAAgBzC,KAAhB,EAAuB0D,IAAA,CAAK,CAAL,CAAvB,CAAV,CAD0B;AAAA,aAA9B,EADmB;AAAA,SAHoC;AAAA,QAS3DD,QAAA,CAASrB,GAAT,CAAaD,KAAb,EAT2D;AAAA,KAA/D,EApC2B;AAAA,IA+C3B,OAAOnC,KAAA,CAAM0C,SAAb,CA/C2B;AAAA,IAiD3BIB,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;AAAA,QAKxBiC,UAAA,CAAWjC,KAAX,YAAmBY,QAAW;AAAA,YAC1B,OAAOA,MAAA,CAA0,eAAP,CAAP,CAD0B;AAAA,YAE1B,OAAOA,MAAA,CAA0,eAAP,CAAP,CAF0B;AAAA,SAA9B,EALwB;AAAA,QAUXBuB,SAAA,CAAUnc,KAAV,YAAkBc,OAAU;AAAA,YACxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAAwB;AAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;oBAAmBZ,KAAA,CAAMY,MAAN,GAAe,EAAf;iBADC;AAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;AAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;AAAA,aADA;AAAA,YAOxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAAwB;AAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;oBAAmBZ,KAAA,CAAMY,MAAN,GAAe,EAAf;iBADC;AAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;AAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;AAAA,aAPA;AAAA,SAA5B,EAVwB;AAAA,KAA5B,EAjD2B;AAAA,IA0E3B,SAASwC,mBAAT,CAA6BC,KAA7B,EAA0C;AAAA,QACHcJE,IAAMkE,WAAA,GAAcC,GAAA,CAAIC,KAAJ,CAAUH,KAAV,CAApBjE,CADgC;AAAA,QAehCA,IAAMqE,kBAAA,GAAqBH,WAAA,CAAYI,QAAZ,CAAqBC,KAArB,CAA2B,GAA3B,CAA3BvE,CAFgC;AAAA,QAIhC,IAAIkE,WAAA,CAAYM,QAAZ,KAAYB,SAA7B,EAAwC;AAAA,YACpC,OAAOP,KAAP,CAD0C;AAAA,SAAxC,MAGO,IAAIC,WAAA,CAAYO,QAAZ,KAAYB,WAA7B,EAA0C;AAAA,YAE7C,OAAO,+CAAP,CAF6C;AAAA,SAA1C,MAIA,IAAIP,WAAA,CAAYO,QAAZ,KAAYB,OAA7B,EAA5C;AAAA,YAIzC,2BAAYBJ,kBAAA,CAAmB,CAAnB,8BAAzB,CAJyC;AAAA,SAAtC,AAxYB;AAAA,AAAA,KA1ET;AAAA,IA5G3B,IAAIhE,KAAA,CAAMqE,MAAV,EAAkB;AAAA,QACdrE,KAAA,CAAMqE,MAAN,GAAeV,mBAAA,CAA0B3D,KAAA,CAAMqE,MAA1B,CAAf,CADc;AAAA,KATGS;AAAA,IA0G3B,SAASC,gBAAT,CAA0BC,IAA1B,EAAgC;AAAA,QAC5B,SAASC,YAAT,CAAsBC,MAAtB,EAA8B;AAAA,YAC1B,OAAOA,MAAA,CAAOP,KAAP,CAAa,GAAb,EAAkB9D,GAAIB,WAAuBsE,GAAM;AAAA,gBACHc,OAAOA,CAAA,CAAEC,IAAF,EAAP,CADgC;AAAA,aAA7B,CAAP,CAD0B;AAAA,SADF;AAAA,QA05B,IAAI/B,KAAA,CAAMC,OAAN,CAAc0B,IAAd,CAAJ,EAAYB;AAAA,YAErB,OAAOA,IAAP,CAFqB;AAAA,SAAzB,MAIO,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;AAAA,YACjC,OAAOC,YAAA,CAAaD,IAAb,CAAP,CADiC;AAAA,SAA9B,MAGA,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;AAAA,YACjCA,IAAA,CAAKzB,KAAL,CAAWd,OAAX,WAA0B0B,MAAS;AAAA,gBACzBA,IAAA,CAAK,CAAL,IAAUc,YAAA,CAAad,IAAA,CAAK,CAAL,CAAAb,CAAV,CADyB;AAAA,aAA7B,EAADiC;AAAA,YAIjC,OAAOa,IAAP,CAJiC;AAAA,SAA9B,MAMA;AAAA,YACH,MAAM,IAAIK,KAAJ,CAAU,uBAAV,CAAN,CADG;AAAA,SAPBqB;AAAA,KA1GL;AAAA,IAM13BpD,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;AAAA,QACxBiC,UAAA,CAAWjC,KAAX,YAAmBY,QAAW;AAAA,YAC1B,IAAIA,MAAA,CAA0,WAAAP,CAAJ,EAAyB;AAAA,gBACrBA,MAAA,CAA0,WAAAP,IAAsBqD,gBAAA,CAAiBrD,MAAA,CAA0,WAAAP,CAAjB,CAAtB,CADqB;AAAA,aADC;AAAA,SAA9B,EADwB;AAAA,KAA5B,EAnI2B;AAAA,IAwJ3BH,IAAI+D,gBAAA,GAAMb,CAAvB/D,CxJ2B;AAAA,IAyJ3B,KAAKA,IAAIC,CAAA,GAAIf,KAAA,CAAMG,MAAN,CAAae,MAAb,GAAsB,CAA9BJ,EAAiCC,CAAA,IAAK,CAA3C,EAA8CA,CAAA,EAA9C,EAAMd;AAAA,QAC/CpB,IAAMU,KAAA,GAAQL,KAAA,CAAMG,MAAN,CAAAY,CAAb,CAAdpB,CAD+C;AAAA,QAe/C,IAAIU,KAAA,CAAM+C,IAAN,KAAe,QAANb,EAA6B;AAAA,YACzByB,gBAAA,GAAMb9D,CAAA,GAAI,CAAIVB,CADyB;AAAA,YAEzB,MAFyB;AAAA,SAFkB;AAAA,KAZjxB;AAAA,IAiK3BpB,IAAMmF,YAAA,GAAe9E,KAAA,CAAMG,MAAN,CAAa4E,MAAb,CAAoBF,gBAAPB,CAArBIF,CAjK2B;AAAA,IAkK3BmF,YAAA,CAAAtB,OAAb,GAIK2B;AAAA,IAmK3BxD,KAAA,CAAMG,MAAN,GAAeH,KAAA,CAAMG,MAAN,CAAa6E,MAAb,CAAoBF,YAApB,CAAf,CANk2B;AAAA,IAqK3B,OAAO9E,KAAP,CArK2B;AAAA;ACiChB,iBAAUif,MAAV,EAA8C;AAAA,gDAAA;AAAA;yCAA;AAAA,IACzD,uBAAoBC,uBAAPB,QAAA,EAA4B;AAAA,QAAvBvF,IAAMiE,KAAA,UANjE,CAAUb;AAAA,QACxB,SAAW2B,CAAX,IAAgBsC,KAAhB,EAAuB;AAAA,YACnBqB,MAAA,CAA03D,CAAP,IAAYsC,KAAA,CAAMtC,CAAN,CAAZ,CADmB;AAAA,SADC;AAAA,KAD6B;AAAA,IAMzD,OAAO2D,MAAP,CANyD;AAAA;ACA7D,IAAME,YAAA;IAGF,qBAAA,CAAYtF,GAAZ,EAAyBuF,OAazB,EAA0C;AAAA,QACtCC,KAAAA,KAAAA,KAAAA,EAAMD,OAANC,EADsC;AAAA,QA

EtC,KAAKD,OAAL,GAAeA,OAAf,CAFsC;AAAA,QAGtC,KAAKvF,GAAL,GAAWA,GAAX,CAHsC;AAAA;;;  
;EAHnB+E,MAA3B,CAFA;;ACQA,IAAMU,KAAA,GAGF,cAAA,CAAYC,MAAZ,EAA4BC,QAA5B,EAAwE;  
AAAA;mBAAJ,GAAl;AAAA,IACpE,KAAKD,MAAL,GAAcA,MAAd,CADoE;AAAA,IAEpE,KAAKC,QAAL,G  
AAgB,EAAhB,CAFoE;AAAA,IAGpE,uBAAiCA,yBAAjC,QAAA,EAA2C;AAAA,QAAtC7F,iBAAAA,CAAsC;A  
AAA,QAA/B,iBAAA,CAA+B;AAAA,QAAzB,uBAAA,CAAyB;AAAA,QACvC,KAAK6F,QAAL,CAAcC,IAAd,I  
AAsBC,UAAtB,CADuC;AAAA,KAHyB;AAAA,CAH5E,CARA;gBAmBIV,yBAAOQ,UAAuC;AAAA,IAC1C,O  
AAO,IAAIF,KAAJ,CAAU,IAAV,EAAgBE,QAAhB,CAAP,CAD0C;AAAA,EAnBID;gBAuBIG,mBAAIF,MAA0  
B;AAAA,IAC1B,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ,EAAyB;AAAA,QAAE,OAAO,KAAKD,QAAL,CA  
AcC,IAAd,CAAP,CAAF;AAAA,KADC;AAAA,IAE1B,IAAI,KAAKF,MAAT,EAAiB;AAAA,QAAE,OAAO,KA  
AKA,MAAL,CAAYI,GAAZ,CAAgBF,IAAhB,CAAP,CAAF;AAAA,KAFS;AAAA,IAG1B,MAAM,IAAIb,KAAJ,  
CAAaa,IAAA,yBAAb,CAAN,CAH0B;AAAA,EAvBIC;gBA6BIG,mBAAIH,MAAuB;AAAA,IACvB,IAAI,KAAK  
D,QAAL,CAAcC,IAAd,CAAJ;QAAYB,OAAO,IAAP;KADF;AAAA,IAEvB,OAAO,KAAKF,MAAL,GAAc,KAA  
KA,MAAL,CAAYK,GAAZ,CAAgBH,IAAhB,CAAd,GAAsC,KAA7C,CAFuB;AAAA,EA7B/B;;ACsCO9F,IAAM  
kG,QAAA,GAAW,EAACC,IAAA,EAAM,MAAP,EAAjBnG,CAtCP;AAuCA,AAAOA,IAAMoG,UAAA,GAAa,E  
AACD,IAAA,EAAM,QAAP,EAAAnBnG,CAvCP;AAwCA,AAAOA,IAAMqG,UAAA,GAAa,EAACF,IAAA,EAA  
M,QAAP,EAAAnBnG,CAXCP;AAyCA,AAAOA,IAAMsG,WAAA,GAAC,EAACH,IAAA,EAAM,SAAP,EAApBnG  
,CAzCP;AA0CA,AAAOA,IAAMuG,SAAA,GAAY,EAACJ,IAAA,EAAM,OAAP,EAAIbnG,CA1CP;AA2CA,AA  
AOA,IAAMwG,UAAA,GAAa,EAACL,IAAA,EAAM,QAAP,EAAAnBnG,CA3CP;AA4CA,AAAOA,IAAMyG,SA  
AA,GAAY,EAACN,IAAA,EAAM,OAAP,EAAIbnG,CA5CP;AA6CA,AAAOA,IAAM0G,SAAA,GAAY,EAACP,  
IAAA,EAAM,OAAP,EAAIbnG,CA7CP;AA8CA,AAAOA,IAAM2G,YAAA,GAAe,EAACR,IAAA,EAAM,UAAP  
,EAArBnG,CA9CP;AA+CA,AAAOA,IAAM4G,aAAA,GAAGB,EAACt,IAAA,EAAM,WAAP,EAAtBnG,CA/CP;  
AAgDA,AAAOA,IAAM6G,iBAAA,GAAoB,EAACV,IAAA,EAAM,eAAP,EAA1BnG,CAhDP;AAkDA,AAAO,S  
AAS8G,KAAT,CAAcC,QAAf,EAA+BC,CAA/B,EAAsD;AAAA,IACzD,OAAO;AAAA,QACHb,IAAA,EAAM,O  
ADH;AAAA,kBAEHY,QAFG;AAAA,WAGHC,CAHG;AAAA,KAAP,CADyD;AAAA,CAID7D;AA0DA,AAAO,  
SAASC,QAAT,CAAkBxD,IAAIb,EAAsC;AAAA,IACzC,IAAIA,IAAA,CAAK0C,IAAL,KAAc,OAAIB,EAA2B;  
AAAA,QACvBnG,IAAM+G,QAAA,GAawe,QAAA,CAASxD,IAAA,CAAKsD,QAAd,CAAjB/G,CADuB;AAA  
A,QAEvB,OAAO,OAAOyD,IAAA,CAAKuD,CAAZ,KAAkB,QAAIB,cACMD,kBAAatD,IAAA,CAAKuD,OADx  
B,GAEHvD,IAAA,CAAKsD,QAAL,CAAcZ,IAAd,KAAuB,OAAvB,GAAiC,OAAjC,cAAoDY,cAFxD,CAFuB;A  
AAA,KAA3B,MAKO;AAAA,QACH,OAAOtD,IAAA,CAAK0C,IAAZ,CADG;AAAA,KANKc;AAAA,CA1D7C;  
AAqEAnG,IAAMkH,gBAAA,GAAMb;AAAA,IACrBhB,QADqB;AAAA,IAErBE,UAFqB;AAAA,IAGrBC,UAH  
qB;AAAA,IAIrBC,WAJqB;AAAA,IAKrBC,SALqB;AAAA,IAMrBK,aANqB;AAAA,IAOrBJ,UAPqB;AAAA,IA  
QrBM,KAAA,CAAML,SAAN,CARqB;AAAA,IASrBI,iBATqB;AAAA,CAAzB7G,CAReA;AAsFA,AAAO,SAAS  
mH,YAAT,CAAsBC,QAAtB,EAAsCC,CAAtC,EAAwD;AAAA,IAC3D,IAAIA,CAAA,CAAElB,IAAF,KAAW,O  
AAf,EAAwB;AAAA,QAEPB,OAAO,IAAP,CAFoB;AAAA,KAAxB,MAGO,IAAIb,QAAA,CAASjB,IAAT,KAA  
kB,OAAtB,EAA+B;AAAA,QACIC,IAAIb,CAAA,CAAElB,IAAF,KAAW,OAAX,KACEkB,CAAA,CAAEL,CA  
AF,KAAQ,CAAR,IAAaK,CAAA,CAaEN,QAAF,CAAWZ,IAAX,KAAoB,OAAIC,IAA8C,CAACgB,YAAA,CA  
AaC,QAAA,CAASL,QAAtB,EAAgCM,CAAA,CAaEN,QAAIC,CAA/C,CADD,YAEQK,QAAA,CAASJ,CAAhB,  
KAAsB,QAAtB,IAAkCI,QAAA,CAASJ,CAAT,KAAeK,CAAA,CAAEL,CAAnD,CAFL,EAE4D;AAAA,YACxD,  
OAAO,IAAP,CADwD;AAAA,SAH1B;AAAA,KAA/B,MAMA,IAAII,QAAA,CAASjB,IAAT,KAAkBkB,CAAA,  
CAAElB,IAAxB,EAA8B;AAAA,QACjC,OAAO,IAAP,CADiC;AAAA,KAA9B,MAEA,IAAIb,QAAA,CAASjB,I  
AAT,KAAkB,OAAtB,EAA+B;AAAA,QACIC,uBAAyBe,iCAAzB,QAAA,EAA2C;AAAA,YAAtCIH,IAAMsH,U  
AAA,UAAntH,CAAsC;AAAA,YACvC,IAAI,CAACmH,YAAA,CAAaG,UAAb,EAAyBD,CAAzB,CAAL,EAak  
C;AAAA,gBAC9B,OAAO,IAAP,CAD8B;AAAA,aADK;AAAA,SADT;AAAA,KAZqB;AAAA,IAoB3D,qBAAM  
BJ,QAAA,CAASG,QAAT,oBAAGCH,QAAA,CAASI,CAAT,eAAnD,CAPB2D;AAAA,CAtF/D;AA6GA,AAAO,S  
AASE,WAAT,CAAqBC,QAARb,EAAqCC,YAArC,EAAyE;AAAA,IAC5E,OAAOA,YAAA,CAAaC,IAAb,WAA  
kBL;eAaKA,CAAA,CAAElB,IAAF,KAAWqB,QAAA,CAASrB;KAA3C,CAAP,CAD4E;AAAA,CA7GhF;AAiH  
A,AAAO,SAASwB,iBAAT,CAA2BH,QAA3B,EAA0CC,YAA1C,EAAoF;AAAA,IACvF,OAAOA,YAAA,CAAa  
C,IAAb,WAAkBL,GAAK;AAAA,QAC1B,IAAIA,CAAA,KAAM,MAAV,EAakB;AAAA,YACd,OAAOG,QAAA

,KAAa,IAApB,CADc;AAAA,SAaIB,MAEO,IAAIH,CAAA,KAAM,OAAV,EAAmB;AAAA,YACtB,OAAOpE,K  
AAA,CAAMC,OAAAN,CAAcS,E,QAAd,CAAP,CADsB;AAAA,SAAnB,MAEA,IAAIH,CAAA,KAAM,QAAV,EA  
AoB;AAAA,YAcvB,OAAOG,QAAA,IAAY,CAACvE,KAAA,CAAMC,OAAAN,CAAcS,E,QAAd,CAAb,IAAwC,O  
AAOA,QAAP,KAAoB,QAAnE,CADuB;AAAA,SAApB,MAEA;AAAA,YACH,OAAOH,CAAA,KAAM,OAAOG  
,QAApB,CADG;AAAA,SAPmB;AAAA,KAAvB,CAAP,CADuF;AAAA;;;ACjH3F;AACa;AACa;AACa;AACa;  
AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;AACa;  
AACa;AACa;AACa;AACa,IAAI,cAAc,GAAG;AACrB,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC  
,CAAC;AACxD,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,M  
AAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,YAAY,EAAE,C  
AAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GA  
AG,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAA  
C;AACrD,EAAE,OAAO,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,gBAAg  
B,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvD,EAAE,MAAM,EAAE,CAA  
C,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,EAAE,  
CAAC,GAAG,CAAC,CAAC,CAAC;AACnD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,C  
AAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;A  
ACtD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,E  
AAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC;AACiD,EAAE,WAAW,EAAE,CAAC,G  
AAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CA  
AC,EAAE,CAAC,CAAC,CAAC;AACtD,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CA  
AC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC  
hE,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,  
CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACjD,EAAE,UAAU,EAAE,CAAC,CAAC,C  
AAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC,CAAC;AACpD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAA  
C,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC9D,EAAE  
,WAAW,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,  
GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,  
GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CA  
AC,CAAC,CAAC;AAC5D,EAAE,gBAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CA  
AC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;AAC9D,EAAE,YAA  
Y,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACtD,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CA  
AC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC  
,CAAC;AACHE,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eA  
Ae,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;AAC/D,EAAE,eAAe,EAAE,CAAC,E  
AAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC  
,GAAG,CAAC,CAAC,CAAC;AAC/D,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,  
CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,E  
AAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC  
,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACiD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,  
GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC;AACiD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,C  
AAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,aAA  
a,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,C  
AAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,C

AAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EA  
AE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AACpD,EAAE,MAAM,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,CAAC,CAA  
C,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;AAC/C,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,  
EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,C  
AAC;AACxD,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SA  
AS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,WAAW,EAAE,CA  
AC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,EAAE,CAAC,CAAC,  
CAAC,GAAG,CAAC,CAAC,CAAC;AACpD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,  
CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;A  
ACpD,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC/D,EAAE,WAAW,EAAE,CAAC,GA  
AG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,  
GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,  
CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,  
EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,sBAAsB,EAAE,  
CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvE,EAAE,WAAW,EAAE,CAAC,GAAG,  
CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,G  
AAG,CAAC,CAAC,CAAC;AAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,C  
AAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,E  
AAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC  
,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACjE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,G  
AAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC;AACpE,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,  
CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtE,EAAE,  
aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,C  
AAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC;AACrD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,G  
AAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CA  
AC,CAAC,CAAC;AACtD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAA  
C,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACjD,EAAE,kBAAk  
B,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,CAAC,  
CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;AACHE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,EAAE,CA  
AC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC  
,CAAC;AACjE,EAAE,gBAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,  
iBAAiB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACtE,EAAE,mBAAmB,EA  
AE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAAiB,EAAE,CAAC,EAAE,CAA  
C,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACvE,EAAE,iBAAiB,EAAE,CAAC,GAAG,CAAC,EAAE,CAA  
C,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,C  
AAC;AACIE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,W  
AAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,UAAU,EAAE,C  
AAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAA  
G,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7D,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAA  
G,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;  
AACjD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,  
EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AACrD,EAAE,QAAQ,EAAE,CAAC,G  
AAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CA  
AC,CAAC,CAAC,CAAC,CAAC;AACpD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CA

AC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC7  
D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,  
CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACHe,EAAE,eAAe,EAAE,CAAC,GAAG,C  
AAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC,CAAC;AACjE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CA  
AC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AACtD,EAA  
E,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAA  
C,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACID,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC  
,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,C  
AAC,CAAC,CAAC;AACxD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CA  
AC;AACjC,EAAE,KAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAA  
W,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACID,EAAE,WAAW,EAAE,CAA  
C,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,EAAE,C  
AAC,EAAE,CAAC,CAAC,CAAC;AAC3D,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;AA  
CzD,EAAE,UAAU,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAA  
E,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACxD,EAAE,QAAQ,EAAE,CAAC,GAA  
G,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,  
GAAG,CAAC,CAAC,CAAC;AACpD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,C  
AAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,E  
AAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,C  
AAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AAC5D,EAAE,MAAM,EAAE,CAAC,GAAG,C  
AAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAA  
G,CAAC,CAAC,CAAC;AACvD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAA  
C,CAAC,EAAE,KAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACrD,EAAE  
,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,G  
AAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACnD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,E  
AAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CA  
AC,CAAC,CAAC;AACtD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAA  
C,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACrD,EAAE,OAAO  
,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,C  
AAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;AACzD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAA  
C,CAAC,EAAE;AACzD;AACa,SAAS,cAAc,CAAC,CAAC,EAAE;AAC3B,EAAE,CAAC,GAAG,IAAI,CAAC,K  
AAK,CAAC,CAAC,CAAC,CAAC;AACpB,EAAE,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,G  
AAG,GAAG,GAAG,GAAG,GAAG,CAAC,CAAC;AACvC,CAAC;AACD;AACa,SAAS,eAAe,CAAC,CAAC,EA  
AE;AAC5B,EAAE,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GA  
AG,CAAC,CAAC;AACnC,CAAC;AACD;AACa,SAAS,aAAa,CAAC,GAAG,EAAE;AAC5B,EAAE,IAAI,GAAG  
,CAAC,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,KAAC,GAAG;AACjC,MAAI,OAAO,cAAc,CAAC,UAAU,  
CAAC,GAAG,CAAC,GAAG,GAAG,GAAG,GAAG,CAAC,GAAC;AACvD,EAAE,OAAO,cAAc,CAAC,QAAQ,  
CAAC,GAAG,CAAC,CAAC,CAAC;AACvC,CAAC;AACD;AACa,SAAS,eAAe,CAAC,GAAG,EAAE;AAC9B,E  
AAE,IAAI,GAAG,CAAC,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,KAAC,GAAG;AACjC,MAAI,OAAO,eA  
Ae,CAAC,UAAU,CAAC,GAAG,CAAC,GAAG,GAAG,CAAC,GAAC;AACID,EAAE,OAAO,eAAe,CAAC,UAA  
U,CAAC,GAAG,CAAC,CAAC,CAAC;AAC1C,CAAC;AACD;AACa,SAAS,cAAc,CAAC,EAAE,EAAE,EAAE,  
EAAE,CAAC,EAAE;AACnC,EAAE,IAAI,CAAC,GAAG,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;AACpB,OAA  
O,IAAI,CAAC,GAAG,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;AACzB;AACa,EAAE,IAAI,CAAC,GAAG,CA  
AC,GAAG,CAAC,IAAE,OAAO,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,IAAI,CAAC,GAAG,CAAC,GAAC;  
AAC/C,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IAAE,OAAO,EAAE,GAAC;AAC3B,EAAE,IAAI,CAA

C,GAAG,CAAC,GAAG,CAAC,IAAE,OAAO,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,KAAK,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,GAAC;AACvD,EAAE,OAAO,EAAE,CAAC;AACZ,CAAC;AACD;AACa,SAAS,aAAa,CAAC,OAAO,EAAE;AAChC;AACa,EAAE,IAAI,GAAG,GAAG,OAAO,CAAC,OAAO,CAAC,IAAI,EAAE,EAAE,CAAC,CAAC,WAAW,EAAE,CAAC;AACpD;AACa;AACa,EAAE,IAAI,GAAG,IAAI,cAAc,IAAE,OAAO,cAAc,CAAC,GAAG,CAAC,CAAC,KAAK,EAAE,GAAC;AAChE;AACa;AACa,EAAE,IAAI,GAAG,CAAC,CAAC,CAAC,KAAK,GAAG,EAAE;AACtB,IAAI,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;AACtB,MAAM,IAAI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AAC3C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AACjD,MAAM,OAAO,CAAC,CAAC,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,KAAK,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,CAAC;AACvD,cAAc,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,CAAC;AAC9C,cAAc,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,CAAC;AAC5C,cAAc,CAAC,CAAC,CAAC;AACjB,KAAK,MAAM,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;AACjC,MAAM,IAAI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AAC3C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,QAAQ,CAAC,IAAE,OAAO,IAAI,GAAC;AACpD,MAAM,OAAO,CAAC,CAAC,EAAE,GAAG,QAAQ,KAAK,EAAE;AACnC,cAAc,CAAC,EAAE,GAAG,MAAM,KAAK,CAAC;AAChC,cAAc,EAAE,GAAG,IAAI;AACvB,cAAc,CAAC,CAAC,CAAC;AACjB,KAAK;AACL;AACa,IAAI,OAAO,IAAI,CAAC;AAChB,GAAG;AACh;AACa,EAAE,IAAI,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,EAAE,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;AACnD,EAAE,IAAI,EAAE,KAAK,CAAC,CAAC,IAAI,EAAE,GAAG,CAAC,KAAK,GAAG,CAAC,MAAM,EAAE;AACtC,IAAI,IAAI,KAAK,GAAG,GAAG,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;AACiC,IAAI,IAAI,MAAM,GAAG,GAAG,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACxD,IAAI,IAAI,KAAK,GAAG,CAAC,CAAC;AACtB,IAAI,QAAQ,KAAK;AACjB,MAAM,KAAK,MAAM;AACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;AAC9C;AACa,MAAM,KAAK,KAAK;AAChB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AAC7C,QAAQ,OAAO,CAAC,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AACxC,gBAAgB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC;AACxC,gBAAgB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC;AACxC,gBAAgB,KAAK,CAAC,CAAC;AACvB,MAAM,KAAK,MAAM;AACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;AAC9C;AACa,MAAM,KAAK,KAAK;AAChB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;AAC7C,QAAQ,IAAI,CAAC,GAAG,CAAC,CAAC,CAAC,UAAU,CAAC,MAAM,CAAC,CAAC,CAAC,GAAG,GAAG,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC;AACpE;AACa;AACa,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AAC3C,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;AAC3C,QAAQ,IAAI,EAAE,GAAG,CAAC,IAAI,GAAG,GAAG,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;AACxD,QAAQ,IAAI,EAAE,GAAG,CAAC,GAAG,CAAC,GAAG,EAAE,CAAC;AAC5B,QAAQ,OAAO,CAAC,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AACnE,gBAAgB,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC;AAC/D,gBAAgB,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;AACnE,gBAAgB,KAAK,CAAC,CAAC;AACvB,MAAM;AACN,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL,GAAG;AACh;AACa,EAAE,OAAO,IAAI,CAAC;AACd,CAAC;AACD;AACa,IAAI,EAAE,qBAaqB,GAAG,cAAa,EAAE,CAAC,MAAM,CAAC,EAAE;;;ACzLvD,IAAMI,KAAA,GAMF,cAAA,CAAYC,CAAZ,EAAuBC,CAAvB,EAAkCC,CAAIC,EAA6CC,CAA7C,EAA4D;AAAA;YAAH,EAAG;AAAA,IACxD,KAAKH,CAAL,GAASA,CAAT,CADwD;AAAA,IAExD,KAAKC,CAAL,GAASA,CAAT,CAFwD;AAAA,IAGxD,KAAKC,CAAL,GAASA,CAAT,CAHwD;AAAA,IAIxD,KAAKC,CAAL,GAASA,CAAT,CAJwD;AAAA,CANhE,CafA;AAqCIJ,KAAA,CAAOxD,KAAP,kBAaAaH,OAA6C;AAAA,IACtD,IAAI,CAACA,KAAL,EAAy;AAAA,QACR,OAAO9D,SAAP,CADQ;AAAA,KAD0C;AAAA,IAKtD,IAAI8D,KAAA,YAAiB2D,KAArB,EAA4B;



AAAA,QACxB,OAAO3D,KAAP,CADwB;AAAA,KAL0B;AAAA,IAStD,IAAI,OAAOA,KAAP,KAAiB,QAARb,  
EAA+B;AAAA,QAC3B,OAAO9D,SAAP,CAD2B;AAAA,KATuB;AAAA,IAatDH,IAAMiI,IAAA,GAAOC,gBA  
AA,CAAcjE,KAAAd,CAAbjE,CABsD;AAAA,IActD,IAAI,CAACiI,IAAL,EAAW;AAAA,QACP,OAAO9H,SAAP,  
CADO;AAAA,KAd2C;AAAA,IAkBTd,OAAO,IAAIyH,KAAJ,CACHK,IAAA,CAAK,CAAL,IAAU,GAAV,GAA  
gBA,IAAA,CAAK,CAAL,CADb,EAEHA,IAAA,CAAK,CAAL,IAAU,GAAV,GAAgBA,IAAA,CAAK,CAAL,CA  
Fb,EAGHA,IAAA,CAAK,CAAL,IAAU,GAAV,GAAgBA,IAAA,CAAK,CAAL,CAHb,EAIHA,IAAA,CAAK,CA  
AL,CAJG,CAAP,CAIBsD;AAAA,CAA1D,CArCJ;gBAyElhB,+BAAmB;AAAA,cACM,KAAKkB,OAAAL,GADN;  
AAAA,IACR,cAAA,CADQ;AAAA,IACL,cAAA,CADK;AAAA,IACF,cAAA,CADE;AAAA,IACC,cAAA,CADD;  
AAAA,IAEf,iBAAeC,IAAA,CAAKC,KAAL,CAAWR,CAAX,UAAiBO,IAAA,CAAKC,KAAL,CAAWP,CAAX,  
UAAiBM,IAAA,CAAKC,KAAL,CAAWN,CAAX,UAAiBC,OAAIE,CAFe;AAAA,EAzEvB;gBA8EIG,6BAA4C;  
AAAA,cACnB,KADmB;AAAA,IACjC,aAAA,CADiC;AAAA,IAC9B,aAAA,CAD8B;AAAA,IAC3B,aAAA,CAD  
2B;AAAA,IACxB,aAAA,CADwB;AAAA,IAExC,OAAOH,CAAA,KAAM,CAAN,GAAU;AAAA,QAAC,CAAD;  
AAAA,QAAl,CAAJ;AAAA,QAAO,CAAP;AAAA,QAAU,CAAV;AAAA,KAAV,GAAyB;AAAA,QAC5BH,CAA  
A,GAAI,GAAJ,GAAUG,CADkB;AAAA,QAE5BF,CAAA,GAAI,GAAJ,GAAUE,CAFkB;AAAA,QAG5BD,CAA  
A,GAAI,GAAJ,GAAUC,CAHkB;AAAA,QAI5BA,CAJ4B;AAAA,KAAhC,CAFwC;AAAA,EA9EhD;AAyFAJ,K  
AAA,CAAMU,KAAN,GAAc,IAAIV,KAAJ,CAAU,CAAV,EAaA,CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAA  
d,CAzFA;AA0FAA,KAAA,CAAMW,KAAN,GAAc,IAAIX,KAAJ,CAAU,CAAV,EAaA,CAAb,EAAGb,CAAhB,  
EAAMb,CAAnB,CAAd,CA1FA;AA2FAA,KAAA,CAAMY,WAAN,GAAoB,IAAIZ,KAAJ,CAAU,CAAV,EAaA,  
CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAApB,CA3FA;AA4FAA,KAAA,CAAMa,GAAN,GAAy,IAAIb,KAA  
J,CAAU,CAAV,EAaA,CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAAZ,CA5FA;:ACkCe,IAAMc,QAAA,GAKjB,i  
BAAA,CAAYC,aAAZ,EAaOCC,kBAApC,EAaiEC,MAAjE,EAawF;AAAA,IACpF,IAAIF,aAAJ;QACI,KAAKG  
,WAAL,GAAmBF,kBAAA,GAAqB,SAARb,GAAiC,MAApD;KADJ;QAGI,KAAKE,WAAL,GAAmBF,kBAAA,  
GAAqB,QAARb,GAAgC,MAAnD;KAJgF;AAAA,IAMpF,KAAKC,MAAL,GAAcA,MAAd,CANoF;AAAA,IAOp  
F,KAAKE,QAAL,GAAgB,IAAIC,IAAA,CAAKN,QAAT,CAAkB,KAAKG,MAAL,GAAc,KAAKA,MAAnB,GA  
A4B,EAa9C,EACZ;AAAA,QAACC,WAAA,EAaA,KAAKA,WAAnB;AAAA,QAAGCG,KAAA,EAaO,QAavC;  
AAAA,KADY,CAAhB,CAPoF;AAAA,CAL7E,CAICf;mBAkDIC,2BAAQC,KAAaC,KAAqB;AAAA,IACtC,OAA  
O,KAAKL,QAAL,CAAcG,OAAAd,CAAsBC,GAAtB,EAa2BC,GAA3B,CAAP,CADsC;AAAA,EAID9C;mBAsDI  
C,2CAAYB;AAAA,IAGrB,OAAO,IAAIL,IAAA,CAAKN,QAAT,CAAkB,KAAKG,MAAL,GAAc,KAAKA,MAA  
nB,GAA4B,EAa9C,EACFS,eADE,GACgBT,MADvB,CAHqB;AAAA,EAtd7B;:ACIO,IAAMU,gBAAA,GAOT,y  
BAAA,CAAYC,IAAZ,EAa0BC,KAA1B,EAauDC,KAAvD,EAa6EC,SAA7E,EAauGC,SAAvG,EAAGI;AAAA,I  
AC5H,KAAKJ,IAAL,GAAyA,IAAZ,CAD4H;AAAA,IAE5H,KAAKC,KAAL,GAAaA,KAAb,CAF4H;AAAA,IA  
G5H,KAAKC,KAAL,GAAaA,KAAb,CAH4H;AAAA,IAI5H,KAAKC,SAAL,GAAiBA,SAAjB,CAJ4H;AAAA,IA  
K5H,KAAKC,SAAL,GAAiBA,SAAjB,CAL4H;AAAA,CAP7H,CAJP;AAoBe,IAAMC,SAAA,GAGjB,kBAAA,C  
AAyC,QAaZ,EAa+C;AAAA,IAC3C,KAAKA,QAAL,GAAgBA,QAaHb,CAD2C;AAAA,CAHpC,CAPbF;AA2B  
ID,SAAA,CAAOE,UAAP,uBAaKBC,aAAgC;AAAA,IAC9C,OAAO,IAAIH,SAAJ,CAAc,CAAC,IAAIN,gBAAJ,  
CAAqBS,WAARb,EAaKc,IAAIC,EAawC,IAAxC,EAa8C,IAA9C,EAaOD,IAApD,CAAD,CAAd,CAAP,CAD8C  
;AAAA,CAAID,CA3BJ;oBA+BIC,6BAAMb;AAAA,IACf,IAAI,KAAKH,QAAL,CAAcvI,MAAd,KAAyB,CAA7  
B;QAAGC,OAAO,IAAP;KADjB;AAAA,IAEf,OAAO,CAAC,KAAKuI,QAAL,CAAcPC,IAAd,WAAMbWc;EA  
WA,OAAA,CAAQV,IAAR,CAAajI,MAAb,KAAwB,CAAxB,IACA2I,OAAA,CAAQT,KAAR,IAAiBS,OAAA,C  
AAQT,KAAR,CAAc3D,IAAd,CAAMbVe,MAAnB,KAA8B;KAD7E,CAAR,CAFe;AAAA,EA/BvB;AAqCIsI,SA  
AA,CAAOM,OAAP,oBAaEX,MAAqC;AAAA,IACHD,IAAIA,IAAA,YAAgBK,SAAPb,EAa+B;AAAA,QAC3B,  
OAAOL,IAAP,CAD2B;AAAA,KAA/B,MAEO;AAAA,QACH,OAAOK,SAAA,CAAUE,UAAV,CAAqBP,IAARb,  
CAAP,CADG;AAAA,KAHyC;AAAA,CAAPd,CArCJ;oBA6CIVC,+BAAMb;AAAA,IACf,IAAI,KAAK6C,QAAL  
,CAAcvI,MAAd,KAAyB,CAA7B;QAAGC,OAAO,EAAP;KADjB;AAAA,IAEf,OAAO,KAAKuI,QAAL,CAAcRj,  
GAAd,WAaKByJ;eAAWA,OAAA,CAAQV;KAARc,EAa2CY,IAA3C,CAAGd,EAaHd,CAAP,CAFe;AAAA,EA  
7CvB;oBAkDIC,iCAA0B;AAAA,IACtBrK,IAAMsK,UAAA,GAA2B,CAAC,QAAD,CAAJCtK,CADsB;AAAA,IA  
EtB,uBAAsB,KAAK8J,yBAA3B,QAAA,EAaQc;AAAA,QAaHc9J,IAAMkK,OAAA,UANIK,CAAGC;AAAA,  
QACjC,IAAIkK,OAAA,CAAQT,KAAZ,EAAMb;AAAA,YACfa,UAAA,CAAWC,IAAX,CAAGB;AAAA,gBAAC

,OAAAD;AAAA,gBAAUL,OAAA,CAAQT,KAAR,CAAc3D,IAAxB;AAAA,aAAhB,EADe;AAAA,YAEf,SAFe;A  
AAA,SADc;AAAA,QAKjCwE,UAAA,CAAWC,IAAX,CAAgBL,OAAA,CAAQV,IAAxB,EALiC;AAAA,QAMjC  
xJ,IAAM+B,OAAA,GAAoC,EAA1C/B,CANiC;AAAA,QAQjC,IAAIkK,OAAA,CAAQP,SAAZ,EAAuB;AAAA,  
YACnB5H,OAAA,CAAQ,WAAR,IAAuB;AAAA,gBAAC,SAAD;AAAA,gBAAYmI,OAAA,CAAQP,SAAR,CA  
AkBpF,KAAIB,CAAwB,GAAxB,CAAZ;AAAA,aAAvB,CADmB;AAAA,SAPU;AAAA,QUJc,IAAI2F,OAAA,  
CAAQR,KAAZ,EAAmB;AAAA,YACf3H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQR,KAAhC,CADe;AA  
AA,SAVc;AAAA,QAajC,IAAIQ,OAAA,CAAQN,SAAZ,EAAuB;AAAA,YACnB7H,OAAA,CAAQ,YAAR,IAAy  
B,CAAC,MAAD,CAAD,CAAyBsD,MAAzB,CAAgC6E,OAAA,CAAQN,SAAR,CAAKBzB,OAAIB,EAAhC,CAA  
xB,CADmB;AAAA,SAbU;AAAA,QAgBjCmC,UAAA,CAAWC,IAAX,CAAgBxI,OAAhB,EAhBiC;AAAA,KAFf  
;AAAA,IAoBtI,OAAOuI,UAAP,CAPBsB;AAAA,EAlD9B;;ACOE,IAAME,aAAA,GAIjB,sBAAA,CAAYzI,OAA  
Z,EAA2C;AAAA,IACvC,KAAK+D,IAAL,GAAY/D,OAAA,CAAQ+D,IAApB,CADuC;AAAA,IAEvC,KAAK2E,  
SAAL,GAAiBII,OAAA,CAAQ0I,SAAZB,CAFuC;AAAA,CAJhC,CAPf;wBAgBlxD,+BAAmB;AAAA,IACf,OA  
AO,KAAKnB,IAAZ,CADe;AAAA,EAhBvB;AAoBI0E,aAAA,CAAOT,UAAP,uBAaKbJE,MAAoC;AAAA,IACI  
D,IAAI,CAACA,IAAL;QAAW,OAAO,IAAP;KADuC;AAAA,IAEID,OAAO,IAAI0E,aAAJ,CAAKB;AAAA,cAA  
C1E,IAAD;AAAA,QAAO2E,SAAS,EAAS,KAAIB;AAAA,KAAIB,CAAP,CAFkD;AAAA,CAATD,CAPBJ;wBA  
yBIJ,iCAA2B;AAAA,IACvB,OAAO;AAAA,QAAC,OAAO;AAAA,QAAU,KAAKvE,IAAf;AAAA,KAAP,CADu  
B;AAAA,EAzB/B;;ACYO,SAAS4E,YAAT,CAASB7C,CAAtB,EAAgCC,CAAhC,EAA0CC,CAA1C,EAAoDC,C  
AApD,EAA8E;AAAA,IACjF,IAAI,SACOH,CAAP,KAAa,QAAb,IAAyBA,CAAA,IAAK,CAA9B,IAAmCA,CAA  
A,IAAK,GAAxC,IACA,OAAOC,CAAP,KAAa,QADb,IACyBA,CAAA,IAAK,CAD9B,IACmCA,CAAA,IAAK,G  
ADxC,IAEA,OAAOC,CAAP,KAAa,QAFb,IAEyBA,CAAA,IAAK,CAF9B,IAEmCA,CAAA,IAAK,GAFxC,CADJ  
,EAIG;AAAA,QACC/H,IAAMwC,KAAA,GAAQ,OAAOwF,CAAP,KAAa,QAAb,GAAwB;AAAA,YAACH,CAA  
D;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;AAAA,YAAUC,CAAV;AAAA,SAAxB,GAAuC;AAAA,YAAC  
H,CAAD;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;AAAA,SAArD/H,CADD;AAAA,QAEC,gCAA8BwC,K  
AAA,CAAM4H,IAAN,CAAW,IAAX,2DAA9B,CAFD;AAAA,KAL8E;AAAA,IAUjF,IAAI,SACOpC,CAAP,KA  
Aa,WAAb,IAA6B,OAAOA,CAAP,KAAa,QAAb,IAAyBA,CAAA,IAAK,CAA9B,IAAmCA,CAAA,IAAK,CAArE  
,CADJ,EAEG;AAAA,QACC,gCAA8B;AAAA,YAACH,CAAD;AAAA,YAAIC,CAAJ;AAAA,YAAOC,CAAP;A  
AAA,YAAUC,CAAV;AAAA,UAAoC,IAAb,CAAKB,IAAIB,uCAA9B,CADD;AAAA,KAZ8E;AAAA,IAgBjF,O  
AAO,IAAP,CahBiF;AAAA,CAZrF;AAiCA,AAAO,SAASO,OAAT,CAAIbC,KAAjB,EAAwC;AAAA,IAC3C,IA  
AIA,KAAA,KAAU,IAAd,EAAoB;AAAA,QACHB,OAAO,IAAP,CADgB;AAAA,KAAPB,MAEO,IAAI,OAAOA,  
KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO,IAAP,CADkC;AAAA,KAA/B,MAEA,IAAI,OAAOA,KA  
AP,KAAiB,SAARb,EAAgC;AAAA,QACnC,OAAO,IAAP,CADmC;AAAA,KAAhC,MAEA,IAAI,OAAOA,KAAP  
,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO,IAAP,CADkC;AAAA,KAA/B,MAEA,IAAIA,KAAA,YAAiBhD  
,KAARb,EAA4B;AAAA,QAC/B,OAAO,IAAP,CAD+B;AAAA,KAA5B,MAEA,IAAIgD,KAAA,YAAiBiC,QAAR  
B,EAA+B;AAAA,QACIC,OAAO,IAAP,CADkC;AAAA,KAA/B,MAEA,IAAIkC,KAAA,YAAiBf,SAARb,EAAgC  
;AAAA,QACnC,OAAO,IAAP,CADmC;AAAA,KAAhC,MAEA,IAAIe,KAAA,YAAiBJ,aAARb,EAAoC;AAAA,Q  
ACvC,OAAO,IAAP,CADuC;AAAA,KAAPc,MAEA,IAAIvH,KAAA,CAAMC,OAAN,CAAoH,KAAAd,CAAJ,EA  
A0B;AAAA,QAC7B,uBAAmBA,sBAAnB,QAAA,EAA0B;AAAA,YAArB5K,IAAM6K,IAAA,UAAAN7K,CAAqB  
;AAAA,YACtB,IAAI,CAAC2K,OAAA,CAAQE,IAAR,CAAL,EAAoB;AAAA,gBACHb,OAAO,KAAP,CADgB;  
AAAA,aADE;AAAA,SADG;AAAA,QAM7B,OAAO,IAAP,CAN6B;AAAA,KAA1B,MAOA,IAAI,OAAOD,KAA  
P,KAAiB,QAARb,EAA+B;AAAA,QACIC,SAAW1K,GAAX,IAAKB0K,KAAIB,EAAYB;AAAA,YACrB,IAAI,CA  
ACD,OAAA,CAAQC,KAAA,CAAM1K,GAAN,CAAR,CAAL,EAA0B;AAAA,gBACTb,OAAO,KAAP,CADsB;A  
AAA,aADL;AAAA,SADS;AAAA,QAMIC,OAAO,IAAP,CANkC;AAAA,KAA/B,MAOA;AAAA,QACH,OAAO,  
KAAP,CADG;AAAA,KA/BoC;AAAA,CAjC/C;AAqEA,AAAO,SAAS4K,MAAT,CAAgBtI,KAAhB,EAAoC;AA  
AA,IACvC,IAAIA,KAAA,KAAU,IAAd,EAAoB;AAAA,QACHb,OAAO0D,QAAP,CADgB;AAAA,KAAPB,MAE  
O,IAAI,OAAO1D,KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO6D,UAAP,CADkC;AAAA,KAA/B,MA  
EA,IAAI,OAAO7D,KAAP,KAAiB,SAARb,EAAgC;AAAA,QACnC,OAAO8D,WAAP,CADmC;AAAA,KAAhC,  
MAEA,IAAI,OAAO9D,KAAP,KAAiB,QAARb,EAA+B;AAAA,QACIC,OAAO4D,UAAP,CADkC;AAAA,KAA/  
B,MAEA,IAAI5D,KAAA,YAAiBoF,KAARb,EAA4B;AAAA,QAC/B,OAAOrB,SAAP,CAD+B;AAAA,KAA5B,M

AEA,IAAI/D,KAAA,YAAiBkG,QAARb,EAA+B;AAAA,QACIC,OAAO/B,YAAP,CADkC;AAAA,KAA/B,MAE  
A,IAAIInE,KAAA,YAAiBqH,SAARb,EAAgC;AAAA,QACnC,OAAOjD,aAAP,CADmC;AAAA,KAAhC,MAEA,I  
AAIpE,KAAA,YAAiBgI,aARb,EAAoC;AAAA,QACvC,OAAO3D,iBAAP,CADuC;AAAA,KAApC,MAEA,IAA  
I5D,KAAA,CAAMC,OAAO,CAAcV,KAAAd,CAAJ,EAA0B;AAAA,QAC7BxC,IAAMuB,MAAA,GAASiB,KAAA  
,CAAMjB,MAArBvB,CAD6B;AAAA,QAe7BmB,IAAI4F,QAAl5F,CAF6B;AAAA,QAI7B,uBAAMbqB,sBAAn  
B,QAAA,EAA0B;AAAA,YAArBxC,IAAM6K,IAAA,UAAN7K,CAAqB;AAAA,YACtBA,IAAMqH,CAAA,GAA  
IyD,MAAA,CAAOD,IAAP,CAAV7K,CADsB;AAAA,YAEtB,IAAI,CAAC+G,QAAL,EAAe;AAAA,gBACXA,Q  
AAA,GAAWM,CAAX,CADW;AAAA,aAAf,MAEO,IAAIN,QAAA,KAAaM,CAAjB,EAAoB;AAAA,gBACvB,S  
ADuB;AAAA,aAApB,MAEA;AAAA,gBACHN,QAAA,GAAWN,SAAX,CADG;AAAA,gBAEH,MAFG;AAAA,a  
ANe;AAAA,SAJG;AAAA,QAqB7B,OAAOK,KAAA,CAAMC,QAAA,IAAYN,SAAlB,EAA6BIF,MAA7B,CAAP  
,CAhB6B;AAAA,KAA1B,MAiBA;AAAA,QAeH,OAAOiF,UAAP,CAFG;AAAA,KAlCgC;AAAA,CArE3C;AA6  
GA,AAAO,SAASS,UAAAT,CAAKBzE,KAAIB,EAAgC;AAAA,IACnCxC,IAAMyD,IAAA,GAAO,OAAOjB,KAA  
pBxC,CADmC;AAAA,IAEnC,IAAIwC,KAAA,KAAU,IAAd,EAAoB;AAAA,QACbB,OAAO,EAAP,CADgB;AA  
AA,KAApB,MAEO,IAAIiB,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD  
,EAAkE;AAAA,QACrE,OAAOsH,MAAA,CAAOvI,KAAP,CAAP,CADqE;AAAA,KAAIE,MAEA,IAAIA,KAAA  
,YAAiBoF,KAajB,IAA0BpF,KAAA,YAAiBqH,SAA3C,IAAwDrH,KAAA,YAAiBgI,aAA7E,EAA4F;AAAA,QA  
C/F,OAAOhI,KAAA,CAAMyE,QAAN,EAAP,CAD+F;AAAA,KAA5F,MAEA;AAAA,QACH,OAAO+D,IAAA,C  
AAKC,SAAL,CAAezI,KAAf,CAAP,CADG;AAAA,KAR4B;AAAA,CA7GvC;;ACWA,IAAM0I,OAAA,GAIF,gB  
AAA,CAAYzH,IAAZ,EAAwBjB,KAAxB,EAAcS;AAAA,IACIC,KAAKiB,IAAL,GAAYA,IAAZ,CADkC;AAAA  
,IAEIC,KAAKjB,KAAAL,GAAaA,KAAAb,CAFkC;AAAA,CAJ1C,CAXA;AAoBI0I,OAAA,CAA09G,KAAP,kBAA  
a+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB;QACI,OAAO6J,OAAA,C  
AAQC,KAAAR,uEAA+EF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA/E,CAAP;KAF2D;AAAA,IAI/D,IAAI,CAAC  
oJ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAL;QACI,OAAOC,OAAA,CAAQC,KAAAR,CAAc,eAAAd,CA  
AP;KAL2D;AAAA,IAO/DrL,IAAMwC,KAAA,GAAS2I,IAAA,CAAK,CAAL,CAAFnL,CAP+D;AAAA,IAQ/Dm  
B,IAAIc,IAAA,GAAOqH,MAAA,CAAOtI,KAAP,CAAXrB,CAR+D;AAAA,IAW/DnB,IAAMoH,QAAA,GAA  
WgE,OAAA,CAAQE,YAAzBtL,CAX+D;AAAA,IAy/D,IACIyD,IAAA,CAAK0C,IAAL,KAAc,OAAAd,IACA1C,I  
AAA,CAAKuD,CAAL,KAAW,CADX,IAEAI,QAFA,IAGAA,QAAA,CAASjB,IAAT,KAAkB,OAHiB,YAIQiB,Q  
AAA,CAASJ,CAAhB,KAAaB,QAAtB,IAAkCI,QAAA,CAASJ,CAAT,KAAe,CAAjD,CALL,EAME;AAAA,QAC  
EvD,IAAA,GAAO2D,QAAP,CADF;AAAA,KAlB6D;AAAA,IAsB/D,OAAO,IAAI8D,OAAJ,CAAYzH,IAAZ,EA  
AkBjB,KAAIB,CAAP,CAtB+D;AAAA,CAAnE,CAPBJ;kBA6CI+I,+BAAW;AAAA,IACP,OAAO,KAAK/I,KAA  
Z,CADO;AAAA,EA7Cf;kBAiDIgJ,iCAAY;AAAA,EAjDhB;kBAmDIC,yCAAgB;AAAA,IACZ,OAAO,IAAP,CA  
DY;AAAA,EAnDpB;kBAuDIpB,iCAA0B;AAAA,IACtB,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,OAAAn  
B,IAA8B,KAAK1C,IAAL,CAAU0C,IAAV,KAAmB,QAARd,EAA+D;AAAA,QAC3D,OAAO;AAAA,YAAC,SA  
AD;AAAA,YAAY,KAAK3D,KAAjB;AAAA,SAAP,CAD2D;AAAA,KAA/D,MAEO,IAAI,KAAKA,KAAAL,YAA  
sBoF,KAA1B,EAAiC;AAAA,QAIpC,OAAO,CAAC,MAAD,EAASvC,MAAT,CAAgB,KAAK7C,KAAAL,CAAW2  
F,OAAAX,EAAhB,CAAP,CAJoC;AAAA,KAAjC,MAKA,IAAI,KAAK3F,KAAAL,YAAaBqH,SAA1B,EAAqC;AAA  
A,QAExC,OAAO,KAAKrH,KAAAL,CAAW6H,SAAX,EAAP,CAFwC;AAAA,KAArC,MAGA;AAAA,QAKH,OA  
AQ,KAAK7H,KAAAb,CALG;AAAA,KAXe;AAAA,EAvD9B;;ACEA,IAAMkI,YAAA,GAIF,qBAAA,CAAYjG,O  
AAZ,EAA6B;AAAA,IACzB,KAAKK,IAAL,GAAY,2BAAZ,CADyB;AAAA,IAEzB,KAAKL,OAAL,GAAeA,OA  
Af,CAFyB;AAAA,CAJc,CAFA;uBAWIkG,2BAAS;AAAA,IACL,OAAO,KAAKIG,OAAZ,CADK;AAAA,EAXb  
;;ACsBAzF,IAAM4L,KAAA,GAAQ;AAAA,IACV9G,MAAA,EAAQuB,UADe;AAAA,IAEVwF,MAAA,EAAQz  
F,UAFE;AAAA,IAGV0F,OAAA,EAASxF,WAHC;AAAA,IAIVyF,MAAA,EAAQvF,UAJE;AAAA,CAAdxG,CAt  
BA;AA6BA,IAAMgM,SAAA,GAIF,kBAAA,CAAYvI,IAAZ,EAAwB0H,IAAxB,EAAiD;AAAA,IAC7C,KAAK1  
H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;AAAA,CAJrD,CA7BA;  
AAsCIa,SAAA,CAA05H,KAAP,kBAAa+G,MAA6BC,SAAcS;AAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GA  
Ac,CAAlB;QACI,OAAO6J,OAAA,CAAQC,KAAAR,CAAc,iCAAd,CAAP;KAFwE;AAAA,IAI5EIK,IAAIC,CAAA  
,GAAI,CAARD,CAJ4E;AAAA,IAK5EA,IAAIc,IAAJtC,CAL4E;AAAA,IAO5EnB,IAAM8F,IAAA,GAAgBqF,I  
AAA,CAAK,CAAL,CAAtBnL,CAP4E;AAAA,IAQ5E,IAAI8F,IAAA,KAAS,OAAb,EAAcS;AAAA,QACIB3E,IA

AI4F,QAAJ5F,CADkB;AAAA,QAEIB,IAAIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;AAAA,YACjBvB  
,IAAMyD,MAAAA,GAAO0H,IAAA,CAAK,CAAL,CAAbnL,CADiB;AAAA,YAEjB,IAAI,OAAOyD,MAAP,KA  
AgB,QAAhB,IAA4B,EAAEA,MAAAA,IAAQmI,KAARnI,CAA9B,IAAgDA,MAAAA,KAAS,QAA7D;gBACI,O  
AAO2H,OAAA,CAAQC,KAAR,CAAc,0EAAAd,EAA0F,CAA1F,CAAP;aAHa;AAAA,YAIjBtE,QAAA,GAAW6E,  
KAAA,CAAMnI,MAAN,CAAX,CAJiB;AAAA,YAKjBrC,CAAA,GALiB;AAAA,SAArB,MAMO;AAAA,YACH  
2F,QAAA,GAAWN,SAAX,CADG;AAAA,SARW;AAAA,QAYIBtF,IAAI6F,CAAJ7F,CAZkB;AAAA,QAaIb,IA  
AIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;AAAA,YACjB,IAAI4J,IAAA,CAAK,CAAL,MAAY,IAAZ,  
YACQA,IAAA,CAAK,CAAL,CAAP,KAAMb,QAANb,IACGA,IAAA,CAAK,CAAL,IAAU,CADb,IAEGA,IAAA  
,CAAK,CAAL,MAAY/C,IAAA,CAAK6D,KAAL,CAAWd,IAAA,CAAK,CAAL,CAAX,CAFF,CADL,EAIE;AAA  
A,gBACE,OAAOC,OAAA,CAAQC,KAAR,CAAc,mEAAAd,EAAMf,CAANf,CAAP,CADF;AAAA,aALe;AAAA,  
YAQjBrE,CAAA,GAAImE,IAAA,CAAK,CAAL,CAAJ,CARiB;AAAA,YASjB/J,CAAA,GATiB;AAAA,SAbH;A  
AAA,QAyBIBqC,IAAA,GAAOqD,KAAA,CAAMC,QAAN,EAAGBC,CAAhB,CAAP,CAZBkB;AAAA,KAATb,M  
A0BO;AAAA,QAEHvD,IAAA,GAAOmI,KAAA,CAAM9F,IAAN,CAAP,CAFG;AAAA,KAICqE;AAAA,IAUC5E  
9F,IAAMkM,MAAA,GAAAS,EAafIM,CAvC4E;AAAA,IAwC5E,OAAOoB,CAAA,GAAI+J,IAAA,CAAK5J,MAA  
hB,EAawBH,CAAA,EAaxB,EAA6B;AAAA,QACzBpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,C  
AAc+G,IAAA,CAAK/J,CAAL,CAAd,EAauBA,CAAvB,EAA0BqF,SAa1B,CAAdzG,CADyB;AAAA,QAeZb,IA  
AI,CAACiE,KAAL;YAAY,OAAO,IAAP;SAFa;AAAA,QAGzBiI,MAAA,CAA03B,IAAP,CAAYtG,KA AZ,EAHy  
B;AAAA,KaxC+C;AAAA,IA8C5E,OAAO,IAAI+H,SAAJ,CAAcvI,IAAd,EAAoByI,MAApB,CAAP,CA9C4E;A  
AAA,CAAhF,CatCJ;oBAuFIX,6BAASY,KAawB;AAAA,IAC7B,KAaKhL,IAAIC,CAAA,GAAI,CAARD,EAA  
WC,CAAA,GAAI,KAaK+J,IAAL,CAAU5J,MAA9B,EAASCH,CAAA,EAAtC,EAA2C;AAAA,QACvCpB,IAAM  
wC,KAAA,GAAQ,KAaK2I,IAAL,CAAU/J,CAAV,EAAamK,QAAb,CAASBY,GAAtB,CAAdnM,CADuC;AAAA  
,QAEvCA,IAAMqL,KAAA,GAAQIE,YAAA,CAAa,KAaK1D,IAAIb,EAAwBqH,MAAA,CAA0tI,KAAP,CAAx  
B,CAAdxC,CAFuC;AAAA,QAGvC,IAAI,CAACqL,KAAL,EAAY;AAAA,YACR,OAAO7I,KAAP,CADQ;AAAA  
,SAAZ,MAEO,IAAIpB,CAAA,KAAM,KAaK+J,IAAL,CAAU5J,MAAV,GAAmB,CAA7B,EAAGC;AAAA,YAC  
nC,MAAM,IAAI mK,YAAJ,mCAAiDzE,QAAA,CAAS,KAaKxD,IAAd,qBAaKcWd,QAAA,CAAS6D,MAAA,C  
AA0tI,KAAP,CAAT,eAAnF,CAAN,CADmC;AAAA,SALA;AAAA,KADd;AAAA,IAY7B,OAAO,IAAP,CAZ6B;  
AAAA,EA vFrC;oBA sGIgJ,+BAAUY,IAA6B;AAAA,IACnC,KAaKjB,IAAL,CAAU9I,OAAV,CAaKb+J,EAaIB,  
EADmC;AAAA,EA tG3C;oBA0GIX,yCAAYB;AAAA,IACrB,OAAO,KAaKN,IAAL,CAAUkB,KA AV,WAAGBC  
;eAAOA,GAAA,CAAib,aAAJ;KAavB,CAAP,CADqB;AAAA,EA1G7B;oBA8GIpB,iCAA0B;AAAA,IACtBrK,I  
AAMyD,IAAA,GAAO,KAaKA,IAAIbZD,CADsB;AAAA,IAEtBA,IAAMsK,UAAA,GAAa,CAAC7G,IAAA,CA  
AK0C,IAAN,CAAnBnG,CAFsB;AAAA,IAGtB,IAAIyD,IAAA,CAAK0C,IAAL,KAAC,OAAIB,EAA2B;AAAA,Q  
ACvBnG,IAAM+G,QAAA,GAAWtD,IAAA,CAAKsD,QAAtB/G,CADuB;AAAA,QAeVb,IAAI+G,QAAA,CAAS  
Z,IAAT,KAaKb,QAaIB,IACAY,QAAA,CAASZ,IAAT,KAaKb,QADIB,IAEAY,QAAA,CAASZ,IAAT,KAaKb,  
SAFtB,EAeiC;AAAA,YAC7BmE,UAAA,CAAWC,IAAX,CAAGbxD,QAAA,CAASZ,IAAZb,EAD6B;AAAA,YA  
E7BnG,IAAMgH,CAAA,GAAIvD,IAAA,CAAKuD,CAAfhH,CAF6B;AAAA,YAG7B,IAAI,OAAOgH,CAAP,KA  
Aa,QAAb,IAAYb,KAaKmE,IAAL,CAAU5J,MAAV,GAAmB,CAAhD,EAAMd;AAAA,gBAC/C+I,UAAA,CAA  
WC,IAAX,CAAGbVd,CAAhB,EAD+C;AAAA,aAHtB;AAAA,SAJV;AAAA,KAHL;AAAA,IAetB,OAAOsD,UA  
AA,CAAWjF,MAAX,CAaKb,KAaK8F,IAAL,CAAU1K,GA AV,WAac6L;eAAOA,GAAA,CAAijC,SAAJ;KAAR  
B,CAAIB,CAAP,CAFsB;AAAA,EA9G9B;;ACoBe,IAAMkC,gBAAA,GAIjB,yBAAA,CAAYzC,QA AZ,EAAYD;A  
AAA,IACrD,KAaKrG,IAAL,GAA YmD,aAAZ,CADqD;AAAA,IAErD,KAaKkD,QAAL,GAAgBA,QAaHb,CAF  
qD;AAAA,CAJ9C,CAPbf;AA6BIyC,gBAAA,CAAOnI,KAAP,kBAaA+G,MAA6BC,SAASc;AAAA,IAC5E,IAAI  
D,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;AAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd  
,CAAP,CADiB;AAAA,KADuD;AAAA,IAK5ErL,IAAMwM,QAAA,GAAWrB,IAAA,CAAK,CAAL,CAAjBnL,C  
AL4E;AAAA,IAM5E,IAAI,CAACiD,KAAA,CAAMC,OAAAN,CAAcSj,QAAd,CAAD,IAA4B,OAAOA,QAAP,KA  
AoB,QAAPd,EAA+D;AAAA,QAC3D,OAAOpB,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP,CAD2D;AAAA,  
KANa;AAAA,IAU5ErL,IAAM8J,QAAA,GAA8C,EAAPd9J,CAV4E;AAAA,IAW5EmB,IAAI sL,oBAAA,GAAuB  
,KAA3BtL,CAX4E;AAAA,IAY5E,KAaKA,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,IAA K+J,IAAA,CAA  
K5J,MAAL,GAAC,CAANc,EAASc,EAAEH,CAAxC,EAA2C;AAAA,QACvCpB,IAAMsM,GAAA,GAAOnB,IAA

A,CAAK/J,CAAL,CAAbpB,CADuC;AAAA,QAGvC,IAAIyM,oBAAA,IAAwB,OAAOH,GAAP,KAAe,QAAvC,IAAmD,CAACrJ,KAAA,CAAMC,OAAAN,CAAcOJ,GAAd,CAAxD,EAA4E;AAAA,YACxEG,oBAAA,GAAuB,KA AvB,CADwE;AAAA,YAGxEtL,IAAIuI,KAAA,GAAQ,IAAZvI,CAHwE;AAAA,YAIxE,IAAIml,GAAA,CAAI,YAAJ,CAAJ,EAAuB;AAAA,gBACnB5C,KAAA,GAAQ0B,OAAA,CAAQhH,KAAR,CAAckI,GAAA,CAAI,YAAJ ,CAAd,EAAiC,CAAjC,EAAoCIG,UAApC,CAAR,CADmB;AAAA,gBAEnB,IAAI,CAACsD,KAAL;oBAAAY,OA AO,IAAP;iBAFO;AAAA,aAJiD;AAAA,YASxEvI,IAAIyD,IAAA,GAAO,IAAXzD,CATwE;AAAA,YAUxE,IAAI ml,GAAA,CAAI,WAAJ,CAAJ,EAA5B;AAAA,gBACIB1H,IAAA,GAAOwG,OAAA,CAAQhH,KAAR,CAAckI, GAAA,CAAI,WAAJ,CAAd,EAAgC,CAAhC,EAAmCxF,KAAA,CAAMT,UAAAN,CAAnC,CAAP,CADkB;AAAA ,gBAEIB,IAAI,CAACzB,IAAL;oBAAW,OAAO,IAAP;iBAFO;AAAA,aAVkD;AAAA,YAexEzD,IAAIyI,SAAA, GAAY,IAAhBzI,CAfwE;AAAA,YAgBxE,IAAIml,GAAA,CAAI,YAAJ,CAAJ,EAAuB;AAAA,gBACnB1C,SAA A,GAAyWb,OAAA,CAAQhH,KAAR,CAAckI,GAAA,CAAI,YAAJ,CAAd,EAAiC,CAAjC,EAAoC/F,SAApC,C AAZ,CADmB;AAAA,gBAEnB,IAAI,CAACqD,SAAL;oBAAgB,OAAO,IAAP;iBAFG;AAAA,aAhBiD;AAAA,Y AqBxE5J,IAAM0M,cAAA,GAAiB5C,QAAA,CAASA,QAAA,CAASvI,MAAT,GAakB,CAA3B,CAAvBvB,CAr BwE;AAAA,YAsBxE0M,cAAA,CAAehD,KAaf,GAAuBA,KAAvB,CATBwE;AAAA,YAuBxEgD,cAAA,CAAe9 H,IAAf,GAAsBA,IAAtB,CAvBwE;AAAA,YAwBxE8H,cAAA,CAAe9C,SAaf,GAA2BA,SAA3B,CAxBwE;AAA A,SAA5E,MAyBO;AAAA,YACH5J,IAAM2M,OAAA,GAAUvB,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAA K/J,CAAL,CAAd,EAAuB,CAAvB,EAA0BqF,SAA1B,CAAhBzG,CADG;AAAA,YAEH,IAAI,CAAC2M,OAAL;g BAAc,OAAO,IAAP;aAFX;AAAA,YAIH3M,IAAMmG,IAAA,GAAOwG,OAAA,CAAQIJ,IAAR,CAAa0C,IAA1B nG,CAJG;AAAA,YAKH,IAAIml,G,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS, MAAlD,IAA4DA,IAAA,KAAS,eAAzE;gBACI,OAAOiF,OAAA,CAAQC,KAAR,CAAc,2EAAAd,CAAP;aAND;A AAA,YAQHoB,oBAAA,GAAuB,IAAvB,CARG;AAAA,YASH3C,QAAA,CAASS,IAAT,CAAc;AAAA,yBAACo C,OAAAD;AAAA,gBAAUjD,KAAA,EAAO,IAAjB;AAAA,gBAAUb9E,IAAA,EAAM,IAA7B;AAAA,gBAAMCgF ,SAAA,EAAW,IAA9C;AAAA,aAAd,EATG;AAAA,SA5BgC;AAAA,KAZiC;AAAA,IAQd5E,OAAO,IAAI2C,gB AAJ,CAAqBzC,QAARb,CAAP,CARd4E;AAAA,CAAhF,CA7BJ;2BAqFIyB,6BAASY,KAAwB;AAAA,IAC7BnM ,IAAM4M,eAAA,aAAkB1C,SAAW;AAAA,QAC/BIK,IAAM6M,gBAAA,GAAMb3C,OAAA,CAAQyC,OAAR,C AAgBpB,QAAhB,CAAyBY,GAAzB,CAAzBnM,CAD+B;AAAA,QAE/B,IAAI8K,MAAA,CAA0+B,gBAAP,MA A6BhG,iBAAjC,EAAoD;AAAA,YAchD,OAAO,IAAI0C,gBAAJ,CAAqB,EAARb,EAAYBsD,gBAAzB,EAA2C,IAA3C,EAAiD,IAAjD,EAAuD,IAAvD,CAAP,CADgD;AAAA,SAFrB;AAAA,QAM/B,OAAO,IAAItd,gBAAJ,CA CCtC,UAAA,CAAS4F,gBAAT,CADD,EAEC,IAFD,EAGC3C,OAAA,CAAQR,KAAR,GAAgBQ,OAAA,CAAQR ,KAAR,CAAc6B,QAAAd,CAAUyBY,GAAvB,CAAhB,GAA8C,IAH/C,EAICjC,OAAA,CAAQtF,IAAR,GAAesF,OA AA,CAAQtF,IAAR,CAAa2G,QAAb,CAAsBY,GAAtB,EAA2B/B,IAA3B,CAAgC,GAAhC,CAAf,GAAsD,IAJvD, EAKCF,OAAA,CAAQN,SAAR,GAAoBM,OAAA,CAAQN,SAAR,CAAkB2B,QAAlB,CAA2BY,GAA3B,CAAP B,GAAsD,IALvD,CAAP,CAN+B;AAAA,KAAncnM,CAD6B;AAAA,IAgB7B,OAAO,IAAI6J,SAAJ,CAAc,KAA KC,QAAL,CAACrJ,GAAd,CAAkBmM,eAAIB,CAAd,CAAP,CAhB6B;AAAA,EAfrC;2BAwGIpB,+BAAUY,IA A6B;AAAA,IACnC,uBAAsB,KAAKtC,yBAA3B,QAAA,EAAqC;AAAA,QAAhC9J,IAAMkK,OAAA,UAANIK, CAAGC;AAAA,QACjCoM,EAAA,CAAGIC,OAAA,CAAQyC,OAAX,EADiC;AAAA,QAEjC,IAAIzC,OAAA,CA AQR,KAAZ,EAAMb;AAAA,YACf0C,EAAA,CAAGIC,OAAA,CAAQR,KAAAX,EADe;AAAA,SAFc;AAAA,QA KjC,IAAIQ,OAAA,CAAQtF,IAAZ,EAakB;AAAA,YACdwH,EAAA,CAAGIC,OAAA,CAAQtF,IAAX,EADc;AA AA,SALe;AAAA,QAQjC,IAAIsF,OAAA,CAAQN,SAAZ,EAAuB;AAAA,YACnBwC,EAAA,CAAGIC,OAAA,C AAQN,SAAX,EADmB;AAAA,SARU;AAAA,KADF;AAAA,EAxG3C;2BAuHI6B,yCAAgB;AAAA,IAGZ,OAA O,KAAP,CAHY;AAAA,EAvHpB;2BA6HIpB,iCAAY;AAAA,IACrK,IAAMsK,UAAA,GAAa,CAAC,QAAD,C AAnBtK,CADQ;AAAA,IAER,uBAAsB,KAAK8J,yBAA3B,QAAA,EAAqC;AAAA,QAAhC9J,IAAMkK,OAAA, UAANIK,CAAGC;AAAA,QACjCsK,UAAA,CAAWC,IAAX,CAAgBL,OAAA,CAAQyC,OAAR,CAAgBtC,SAAh B,EAAhB,EADiC;AAAA,QAejCrK,IAAM+B,OAAA,GAAU,EAAhB/B,CAFiC;AAAA,QAGjC,IAAIkK,OAAA, CAAQR,KAAZ,EAAMb;AAAA,YACf3H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQR,KAAR,CAAcW,SA Ad,EAAxB,CADe;AAAA,SAHc;AAAA,QAMjC,IAAIH,OAAA,CAAQtF,IAAZ,EAakB;AAAA,YACd7C,OAAA ,CAAQ,WAAR,IAAuBmI,OAAA,CAAQtF,IAAR,CAAyF,SAAb,EAAvB,CADc;AAAA,SANe;AAAA,QASjC,IA AIH,OAAA,CAAQN,SAAZ,EAAuB;AAAA,YACnB7H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQN,SA

R,CAAkBS,SAaIB,EAAxB,CADmB;AAAA,SATU;AAAA,QAYjCC,UAAA,CAAWC,IAAX,CAAxBxI,OAaHb,EAZiC;AAAA,KAF7B;AAAA,IAGBR,OAAOuI,UAAP,CAhBQ;AAAA,EA7HhB;;ACUe,IAAMwC,eAAA,GAiJB,wBAAA,CAAY7I,KAAZ,EAA+B;AAAA,IAC3B,KAAKR,IAAL,GAAYoD,iBAAZ,CAD2B;AAAA,IAE3B,KA AK5C,KAAL,GAAaA,KAAb,CAF2B;AAAA,CAJpB,CAVf;AAmBI6I,eAAA,CAAO1I,KAAP,kBAAa+G,MAA6 BC,SAAsC;AAAA,IAC5E,IAAID,IAAA,CAAk5J,MAAL,KAAgB,CAApB,EAAuB;AAAA,QACnB,OAAO6J,O AAA,CAAQC,KAAR,CAAc,yBAAd,CAAP,CADmB;AAAA,KADqD;AAAA,IAK5ErL,IAAM8F,IAAA,GAAOsF ,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAk,CAAL,CAAd,EAAuB,CAAxB,EAA0B9E,UAA1B,CAAbrG,C AL4E;AAAA,IAM5E,IAAI,CAAC8F,IAAL;QAAW,OAAOsF,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;KA NiE;AAAA,IAQ5E,OAAO,IAAIyB,eAAJ,CAAoBhH,IAApB,CAAP,CAR4E;AAAA,CAAhF,CAnBJ;0BA8BIyF,6 BAASY,KAAwB;AAAA,IAC7BnM,IAAM+M,kBAAA,GAAqB,KAAK9I,KAAL,CAAWsH,QAAAX,CAAoBY,G AApB,CAA3BnM,CAD6B;AAAA,IAG7BA,IAAMwC,KAAA,GAAQgI,aAAA,CAAcT,UAAAd,CAAyBgD,kBAAz B,CAAd/M,CAH6B;AAAA,IAI7B,IAAIwC,KAAA,IAAS2J,GAAA,CAAIA,eAAjB;QAAkCkK,KAAA,CAAMiI,S AAN,GAakB0B,GAAA,CAAIA,eAAJ,CAAoBpK,OAAPB,CAA4BmK,kBAA5B,IAAkD,CAAC,CAArE;KAJL;A AAA,IAM7B,OAAOVk,KAAP,CAN6B;AAAA,EA9BrC;0BAuCIgJ,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,C AAG,KAAkNI,KAAR,EADmC;AAAA,EAvc3C;0BA2CIwH,yCAAgB;AAAA,IAEZ,OAAO,KAAP,CAFY;AAA A,EA3CpB;0BAgDIpB,iCAAY;AAAA,IACR,OAAO;AAAA,QAAC,OAAAD;AAAA,QAAU,KAAKpG,KAAL,CA AWoG,SAAX,EAAV;AAAA,KAAP,CADQ;AAAA,EAhDhB;;ACiBarK,IAAM4L,OAAA,GAAQ;AAAA,IACV,c AAcf,WADJ;AAAA,IAEV,YAAyC,SAFF;AAAA,IAGV,aAAaH,UaHH;AAAA,IAIV,aAAaC,UaJH;AAAA,CA AdrG,CAjBA;AA+BA,IAAMiN,QAAA,GAIF,iBAAA,CAAYxJ,IAAZ,EAAwB0H,IAAxB,EAAiD;AAAA,IAC7C ,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;AAAA,CAJrD, CA/BA;AAwCI8B,QAAA,CAAO7I,KAAP,kBAAa+G,MAA6BC,SAAsC;AAAA,IAC5E,IAAID,IAAA,CAAk5J, MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP;KAFwE;AAAA,IAI5ErL,IA AM8F,IAAA,GAAgBqF,IAAA,CAAk,CAAL,CAAtBnL,CAJ4E;AAAA,IAO5E,IAAK,CAAA8F,IAAA,KAAS,Y AAT,IAAyBA,IAAA,KAAS,WAAIC,KAAkDqF,IAAA,CAAk5J,MAAL,KAAgB,CAAxB;QACI,OAAO6J,OAA A,CAAQC,KAAR,CAAc,wBAAd,CAAP;KARwE;AAAA,IAU5ErL,IAAMyD,IAAA,GAAOmI,OAAA,CAAM9F, IAAN,CAA9F,CAV4E;AAAA,IAy5EA,IAAMkM,MAAA,GAAS,EAAfIM,CAZ4E;AAAA,IAa5E,KAAKmB,IA AIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL+J,IAAA,CAAk5J,MAAZB,EAAiCH,CAAA,EAAjC,EAAsC; AAAA,QACICpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAk/J,CAAL,CAAd,E AAuBA,CAAxB,EAA0BqF,SAa1B,CAAdzG,CADkC;AAAA,QAEIC,IAAI,CAACiE,KAAL;YAAy,OAAO,IAA P;SAFsB;AAAA,QAGICiI,MAAA,CAAO3B,IAAP,CAAYiG,KAAZ,EAHkC;AAAA,KAbsC;AAAA,IAMb5E,OA AO,IAAIgJ,QAAJ,CAAaxJ,IAAb,EAAmByI,MAAnB,CAAP,CANb4E;AAAA,CAAhF,CAXCJ;mBA8DIX,6BAA SY,KAAwB;AAAA,IAC7B,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,SAAvB,EAAkC;AAAA,QAC9B,OA AO+G,OAAA,CAAQ,KAAK/B,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAR,CAAP,CAD8B;AA AA,KAAIC,MAEO,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,SAAvB,EAAgC;AAAA,QACnChF,IAAI8C, KAAJ9C,CADmC;AAAA,QAEhCA,IAAIkK,KAAJIK,CAFmC;AAAA,QAGnC,uBAAkB,KAAKqK,qBAAvB,QA AA,EAA6B;AAAA,YAAxBnL,IAAMsM,GAAA,UAAntM,CAAwB;AAAA,YACzBiE,KAAA,GAAQqI,GAAA, CAAIf,QAAJ,CAAaY,GAAb,CAAR,CADyB;AAAA,YAEzBd,KAAA,GAAQ,IAAR,CAFyB;AAAA,YAGzB,IAA IpH,KAAA,YAAiB2D,KAArB,EAA4B;AAAA,gBACxB,OAAO3D,KAAP,CADwB;AAAA,aAA5B,MAEO,IAAI, OAAOA,KAAP,KAAiB,QAArB,EAA+B;AAAA,gBACICjE,IAAMmN,CAAA,GAAlhB,GAAA,CAAiB,UAAJ,C AAenJ,KAAf,CAAVjE,CADkC;AAAA,gBAEIC,IAAIImN,CAAJ;oBAAO,OAAOA,CAAP;iBAF2B;AAAA,aAA/ B,MAGA,IAAIK,KAAA,CAAMC,OAAAN,CAAcE,KAAAd,CAAJ,EAA0B;AAAA,gBAC7B,IAAIA,KAAA,CAAM 1C,MAAN,GAAe,CAAf,IAAoB0C,KAAA,CAAM1C,MAAN,GAAe,CAAxC,EAA0C;AAAA,oBACtC8J,KAAA, GAAQ,wBAAsBL,IAAA,CAAkC,SAAL,CAAehH,KAAf,CAAtB,wEAAR,CADsC;AAAA,iBAA1C,MAEO;AA AA,oBACHoH,KAAA,GAAQX,YAAA,CAAazG,KAAA,CAAM,CAAN,CAAxB,EAAuBA,KAAA,CAAM,CAAN, CAAvB,EAAiCA,KAAA,CAAM,CAAN,CAAjC,EAA2CA,KAAA,CAAM,CAAN,CAA3C,CAAR,CADG;AAAA, iBAHsB;AAAA,gBAM7B,IAAI,CAACoH,KAAL,EAAy;AAAA,oBACR,OAAO,IAAIzD,KAAJ,CAAW3D,KAA A,CAAM,CAAN,CAAD,GAakB,GAA5B,EAAkCA,KAAA,CAAM,CAAN,CAAD,GAakB,GAAnD,EAAyDA,K AAA,CAAM,CAAN,CAAD,GAakB,GAA1E,EAAgFA,KAAA,CAAM,CAAN,CAAhF,CAAP,CADQ;AAAA,iBA

NiB;AAAA,aARR;AAAA,SAHM;AAAA,QAsBnC,MAAM,IAAIyH,YAAJ,CAAiBL,KAAA,oDAAqDpH,KAAP, KAAiB,QAAjB,GAA4BA,KAA5B,GAAoC8G,MAAA,CAAOC,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAP,C AApC,QAA/D,CAAN,CAtBmC;AAAA,KAAhC,MAuBA,IAAI,KAAKR,IAAL,CAAU0C,IAAV,KAAmB,QAAv B,EAAiC;AAAA,QACpChF,IAAIqB,KAAA,GAAQ,IAAZrB,CADoC;AAAA,QAEPc,2BAaKB,KAAKgK,yBAA vB,UAAA,EAA6B;AAAA,YAAxBnL,IAAMsM,KAAAA,cAANtM,CAAwB;AAAA,YACzBwC,KAAA,GAAQ8J ,KAAAA,CAAIIf,QAAJe,CAAaH,GAAaB,CAAR,CADyB;AAAA,YAEzB,IAAI9J,KAAA,KAAU,IAAd;gBAAoB, OAAO,CAAP;aAFK;AAAA,YAGzBxC,IAAMqN,GAAA,GAAMC,MAAA,CAA09K,KAAP,CAAZxC,CAHyB; AAAAA,YAIzB,IAAIuN,KAAA,CAAMF,GAAN,CAAJ;gBAAGB;aAJS;AAAA,YAKzB,OAAOA,GAAP,CALyB; AAAAA,SAFO;AAAA,QASpC,MAAM,IAAI3B,YAAJ,wBAAsCV,IAAA,CAAKC,SAAL,CAAezI,KAAf,iBAAtC, CAAN,CAToC;AAAA,KAAjC,MAUA,IAAI,KAAKiB,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;AAAA, QAGvC,OAAO0D,SAAA,CAAUE,UAAV,CAAqByD,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAA b,CAAsBY,GAAtB,CAAd,CAArB,CAAP,CAHuC;AAAA,KAApC,MAIA,IAAI,KAAKI,IAAL,CAAU0C,IAAV, KAAmB,eAAvB,EAAwC;AAAA,QAC3C,OAAOqE,aAAA,CAAcT,UAAAd,CAAyByD,UAAA,CAAc,KAAKrC,I AAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAAzB,CAAP,CAD2C;AAAA,KAAxC,MAEA;AA AA,QACH,OAAOqB,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAA P,CADG;AAAA,KA1CsB;AAAA,EA9DrC;mBA6GIX,+BAAUY,IAA6B;AAAA,IACnC,KAAKjB,IAAL,CAAU9 I,OAAV,CAAKB+J,EAAIB,EADmC;AAAA,EA7G3C;mBAiHIX,yCAAyB;AAAA,IACrB,OAAO,KAAKN,IAAL, CAAUkB,KAAV,WAAgBC;eAAOA,GAAA,CAAIB,aAAJ;KAAvB,CAAP,CADqB;AAAA,EAjH7B;mBAqHlpB,i CAAY;AAAA,IACR,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;AAAA,QACHC,OAAO,I AAIoG,gBAAJ,CAAqB,CAAC;AAAA,gBAACI,OAAA,EAAS,KAAKxB,IAAL,CAAU,CAAV,CAAV;AAAA,gB AAwBzB,KAAA,EAAO,IAA/B;AAAA,gBAAqC9E,IAAA,EAAM,IAA3C;AAAA,gBAAiDgF,SAAA,EAAW,IA A5D;AAAA,aAAD,CAArB,EAA0FS,SAAI,EAAP,CADgC;AAAA,KAD5B;AAAA,IAKR,IAAI,KAAK5G,IAA L,CAAU0C,IAAV,KAAmB,eAAvB,EAAwC;AAAA,QACpC,OAAO,IAAI2G,eAAJ,CAAoB,KAAK3B,IAAL,CA AU,CAAV,CAApB,EAAkCd,SAAI,EAAP,CADoC;AAAA,KALhC;AAAA,IASRrK,IAAMsK,UAAA,GAAa,SA AO,KAAK7G,IAAL,CAAU0C,IAAjB,CAAnBnG,CATQ;AAAA,IAUR,KAAKwL,SAAL,WAAeiC,OAAS;AAAA ,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;AAAA,KAAxB,EAVQ;A AAA,IAWR,OAAOC,UAAP,CAXQ;AAAA,EARhHb;:ACOAtK,IAAM0N,aAAA,GAAGB;AAAA,IAAC,SAAD;A AAA,IAAY,OAAZ;AAAA,IAAqB,YAArB;AAAA,IAAmC,SAAnC;AAAA,CAAtB1N,CAPA;AASA,IAAM2N,iB AAA,GAUF,0BAAA,GAAC;AAAA,IACV,KAAKC,OAAL,GAAGB,IAAhB,CADU;AAAA,IAEV,KAAKC,OAAL ,GAAe,IAAf,CAFU;AAAA,IAGV,KAAKC,YAAL,GAAoB,IAApB,CAHU;AAAA,IAIV,KAAKC,gBAAL,GAAw B,IAAxB,CAJU;AAAA,IAKV,KAAKC,gBAAL,GAAwB,EAAxB,CALU;AAAA,IAMV,KAAKhB,eAAL,GAAuB ,IAAvB,CANU;AAAA,IAOV,KAAKiB,SAAL,GAAiB,IAAjB,CAPU;AAAA,CAVIB,CATA;4BA6BIIL,mBAAK; AAAAA,IACD,OAAO,KAAKsL,OAAL,IAAgB,QAAQ,KAAKA,OAA7B,GAAuC,KAAKA,OAAL,CAAatL,EAAP D,GAAyD,IAAhE,CADC;AAAA,EA7BT;4BAiCI2L,uCAAe;AAAA,IACX,OAAO,KAAKL,OAAL,GAAe,OAAO ,KAAKA,OAAL,CAAapK,IAApB,KAA6B,QAA7B,GAAwCiK,aAAA,CAAc,KAAKG,OAAL,CAAapK,IAA3B,C AAxC,GAA2E,KAAKoK,OAAL,CAAapK,IAAvG,GAA8G,IAArH,CADW;AAAA,EAjCnB;4BAqCI0K,+BAAW; AAAAA,IACP,OAAO,KAAKN,OAAL,IAAgB,cAAc,KAAKA,OAAnC,GAA6C,KAAKA,OAAL,CAAaM,QAA1D, GAAqE,IAA5E,CADO;AAAA,EARCf;4BAyCIC,qCAAc;AAAA,IACV,OAAO,KAAKH,SAAZ,CADU;AAAA,EA zCIB;4BA6CI/L,mCAAa;AAAA,IACT,OAAO,KAAK2L,OAAL,IAAgB,KAAKA,OAAL,CAAa3L,UAA7B,IAA2 C,EAAID,CADS;AAAA,EA7CjB;4BAiDiKL,iCAAWnJ,OAAuB;AAAA,IAC9B9C,IAAIkN,MAAA,GAAS,KAA KL,gBAAL,CAAsB/J,KAAtB,CAAb9C,CAD8B;AAAA,IAE9B,IAAI,CAACkN,MAAL,EAAa;AAAA,QACTA,M AAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAtB,IAA+B2D,KAAA,CAAMxD,KAAN,CAAYH,KAAZ,CAAxC,C ADS;AAAA,KAFiB;AAAA,IAK9B,OAAOoK,MAAP,CAL8B;AAAA,EAjDtC;:AckBA,IAAMC,kBAAA,GAQF, 2BAAA,CAAYxI,IAAZ,EAA0BrC,IAA1B,EAAc8H,QAAtC,EAA0DJ,IAA1D,EAAMf;AAAA,IAC/E,KAAKrF, IAAL,GAAYA,IAAZ,CAD+E;AAAA,IAE/E,KAAKrC,IAAL,GAAYA,IAAZ,CAF+E;AAAA,IAG/E,KAAK8K,S AAL,GAAiBhD,QAAjB,CAH+E;AAAA,IAI/E,KAAKJ,IAAL,GAAYA,IAAZ,CAJ+E;AAAA,CARvF,CAIBA;6B AiCII,6BAASY,KAAwB;AAAA,IAC7B,OAAO,KAAKoC,SAAL,CAAepC,GAAf,EAAoB,KAAKhB,IAAZB,CA AP,CAD6B;AAAA,EAjCrC;6BAqCIK,+BAAUY,IAA6B;AAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAK

B+J,EAAIB,EADmC;AAAA,EArc3C;6BAyCIX,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAzCpB;6  
BA6CpB,iCAA0B;AAAA,IACtB,OAAO,CAAC,KAAKvE,IAAN,EAAYT,MAAZ,CAAmB,KAAK8F,IAAL,CA  
AU1K,GAaV,WAAc6L;eAAOA,GAAA,CAAjC,SAAJ;KAARb,CAAnB,CAAP,CADsB;AAAA,EA7C9B;AAiDi  
E,kBAAA,CAAOIK,KAAP,kBAAa+G,MAA6BC,SAAsC;AAAA,cAAA;AAAA,IAC5EpL,IAAMwO,EAAA,GAA  
crD,IAAA,CAAK,CAAL,CAApBnL,CAD4E;AAAA,IAE5EA,IAAMyO,UAAA,GAAaH,kBAAA,CAAmBI,WAA  
nB,CAA+BF,EAA/B,CAAnBxO,CAF4E;AAAA,IAG5E,IAAI,CAACyO,UAAAL,EAAiB;AAAA,QACb,OAAOrD,  
OAAA,CAAQC,KAAR,0BAAqCmD,gEAARc,EAAoG,CAApG,CAAP,CADa;AAAA,KAH2D;AAAA,IAQ5ExO,I  
AAMyD,IAAA,GAAOR,KAAA,CAAMC,OAAN,CAAcuL,UAAAd,IACtA,UAAA,CAAW,CAAX,CADS,GACOA  
,UAAA,CAAWhL,IAD/BzD,CAR4E;AAAA,IAW5EA,IAAM2O,kBAAA,GAAqB1L,KAAA,CAAMC,OAAN,CA  
AcuL,UAAAd,IACvB,CAAC;AAAA,YAACA,UAAA,CAAW,CAAX,CAAD;AAAA,YAAGbA,UAAA,CAAW,CA  
AX,CAAhB;AAAA,SAAD,CADuB,GAEvBA,UAAA,CAAWG,SAFf5O,CAX4E;AAAA,IAe5EA,IAAM4O,SAA  
A,GAAYD,kBAAA,CAAmBE,MAAnB;;eACd,CAAC5L,KAAA,CAAMC,OAAN,CAAc4L,SAAd,CAAD,IACAA  
,SAAA,CAAUvN,MAAV,KAAqB4J,IAAA,CAAK5J,MAAL,GAAC;KAFrB,CAAIBvB,Caf4E;AAAA,IAoB5Em  
B,IAAI4N,gBAAA,GAAoC,IAAxC5N,CAPb4E;AAAA,IASb5E,yBAAiCyN,4BAAjC,UAAA,EAA4C;AAAA,QA  
AvC5O,mBAAAA,CAAUc;AAAA,QAaHc,mBAAA,CAAGc;AAAA,QAAXb,qBAAA,CAAWb;AAAA,QAGx+C  
O,gBAAA,GAAmB,IAAIC,cAAJ,CAAmB5D,OAAA,CAAQ6D,QAA3B,EAAqC7D,OAAA,CAAQ9I,IAA7C,EA  
AmD,IAAnD,EAAYD8I,OAAA,CAAQ8D,KAAjE,CAAnB,CAHwC;AAAA,QAoxCIP,IAAMmP,UAAA,GAAGC,  
EAAtCnP,CAPwC;AAAA,QAQxCmB,IAAIiO,cAAA,GAAiB,KAARbJ,O,CARwC;AAAA,QASxK,KAACA,IAAI  
C,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,EAAjC,EAAsC;AA  
AA,YACICpB,IAAMsM,GAAA,GAAMnB,IAAA,CAAK/J,CAAL,CAAZpB,CADkC;AAAA,YAEICA,IAAMsL,  
YAAA,GAAerI,KAAA,CAAMC,OAAN,CAAcM,MAAd,IACjBA,MAAA,CAAOjO,CAAA,GAAI,CAAX,CADi  
B,GAEjBiO,MAAA,CAAO5L,IAFXzD,CAFkC;AAAA,YAMICA,IAAMkM,MAAA,GAAS6C,gBAAA,CAAiB3  
K,KAAjB,CAAuBki,GAAvB,EAA4B,IAAI6C,UAAA,CAAW5N,MAA3C,EAAMd+J,YAAnD,CAAFtL,CANkC;  
AAAA,YAOIC,IAAI,CAACKM,MAAL,EAAa;AAAA,gBACTkD,cAAA,GAAiB,IAAJB,CADS;AAAA,gBAET,M  
AFS;AAAA,aAPqB;AAAA,YAWICD,UAAA,CAAW5E,IAAX,CAAGb2B,MAAhB,EAXkC;AAAA,SATE;AAA  
A,QAsBxC,IAAIkD,cAAJ,EAAoB;AAAA,YAGhB,SAHGB;AAAA,SATBoB;AAAA,QA4BxC,IAAIInM,KAAA,C  
AAMC,OAAN,CAAcM,MAAd,CAAJ,EAA2B;AAAA,YACvB,IAAIA,MAAA,CAAO9N,MAAP,KAAk4N,U  
AAA,CAAW5N,MAAJC,EAAyC;AAAA,gBACrCwN,gBAAA,CAAiB1D,KAAjB,eAAmCgE,MAAA,CAAO9N,o  
CAA+B4N,UAAA,CAAW5N,oBAApF,EADqC;AAAA,gBAErC,SAFqC;AAAA,aADIB;AAAA,SA5Ba;AAAA,Q  
AmCxK,KAACKJ,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAI+N,UAAA,CAAW5N,MAA/B,EAAC  
H,GAAAA,EAAvC,EAA4C;AAAA,YACxCpB,IAAMoH,QAAA,GAAWnE,KAAA,CAAMC,OAAN,CAAcM,  
MAAd,IAAwBA,MAAA,CAAOjO,GAAP,CAAXB,GAAoCiO,MAAA,CAAO5L,IAA5DzD,CADwC;AAAA,YAE  
xCA,IAAMsM,KAAAA,GAAM6C,UAAA,CAAW/N,GAAX,CAAZpB,CAFwC;AAAA,YAGxC+O,gBAAA,CAA  
iB1J,MAAJB,CAAWBJE,GAAAA,GAAI,CAA5B,EAA+B+F,YAA/B,CAA4CC,QAA5C,EAAsDKF,KAAAA,CAA  
I7I,IAA1D,EAHwC;AAAA,SAnCJ;AAAA,QAYxCc,IAAIsl,gBAAA,CAAiBO,MAAJB,CAAWB/N,MAAXB,KA  
AmC,CAAvc,EAA0C;AAAA,YACtC,OAAO,IAAI+M,kBAAJ,CAAuBE,EAAvB,EAA2B/K,IAA3B,EAAiC8H,Q  
AAjC,EAA2C4D,UAA3C,CAAP,CADsC;AAAA,SAzCF;AAAA,KATBgC;AAAA,IASe5E,IAAIP,SAAA,CAAUr  
N,MAAV,KAAqB,CAAZB,EAA4B;AAAA,iBACxB6J,OAAA,CAAQkE,QAAO/E,kBAAQwE,gBAAA,CAAiBO,  
QADhB;AAAA,KAA5B,MAEO;AAAA,QACHtP,IAAMoH,UAAAA,GAAWwH,SAAA,CAAUrN,MAAV,GAAM  
BqN,SAAnB,GAA+BD,kBAAhD3O,CADG;AAAA,QAeHA,IAAMuP,UAAA,GAAAnI,UAAAA,CACd3G,GADc  
2G;;mBACIoI,kBAAA,CAAmBH,MAAnB;SADJjI,EAEdgD,IAFchD,CAET,KAFSA,CAAnBpH,CAFG;AAAA,Q  
AMHA,IAAMyP,WAAA,GAAC,EAAPBzP,CANG;AAAA,QASH,KAAKMB,IAAIC,GAAAA,GAAI,CAARD,EA  
AWC,GAAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,GAAAA,EAAjC,EAAsC;AAAA,YACICpB,IAAMkM  
,QAAAA,GAASd,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK/J,GAAL,CAAd,EAAuB,IAAIqO,WAAA,CA  
AYIO,MAAvC,CAAFvB,CADkC;AAAA,YAEIC,IAAI,CAACKM,QAAL;gBAAa,OAAO,IAAP;aAFqB;AAAA,Y  
AGICuD,WAAA,CAAYIF,IAAZ,CAAiBtD,QAAA,CAASiF,QAAAA,CAAOzI,IAAhB,CAAJB,EAHkC;AAAA,S  
ATnC;AAAA,QAcH2H,OAAA,CAAQC,KAAR,iCAA4CkE,+BAA0BE,WAAA,CAAYrF,IAAZ,CAAiB,IAAJB,g  
BAAiE,EAdG;AAAA,KAXEqE;AAAA,IAyF5E,OAAO,IAAP,CAZF4E;AAAA,CAAhF,CajDJ;AA6IikE,kBAAA,



CAAoB,QAAP,qBACIT,UACAP,aACF;AAAA,IAEEJ,kBAAA,CAAmBI,WAAAnB,GAAiCA,WAAjC,CAFF;AA  
AA,IAGE,SAAW5I,IAAX,IAAmB4I,WAAAnB,EAAgC;AAAA,QAC5BO,QAAA,CAASnJ,IAAT,IAAiBwI,kBAAj  
B,CAD4B;AAAA,KAHIC;AAAA,CAHF,CA7IJ;AAyJA,SAASKB,kBAAT,CAA4BV,SAA5B,EAA0D;AAAA,IAC  
tD,IAAI7L,KAAA,CAAMC,OAAAN,CAAc4L,SAAd,CAAJ,EAA8B;AAAA,QAC1B,aAAWA,SAAA,CAAUrO,G  
AAV,CAAcwG,QAAd,EAAwBmD,IAAxB,CAA6B,IAA7B,OAAAX,CAD0B;AAAA,KAA9B,MAEO;AAAA,QAC  
H,aAAWnD,QAAA,CAAS6H,SAAA,CAAUrL,IAAnB,UAAAX,CADG;AAAA,KAH+C;AAAA,CAzJID;;ACUe,I  
AAMkM,kBAAA,GAMjB,2BAAA,CAAyHh,aAAZ,EAAuCC,kBAAvC,EAAuEC,MAAvE,EAakG;AAAA,IAC9  
F,KAAKpF,IAAL,GAAYkD,YAAZ,CAD8F;AAAA,IAE9F,KAAKkC,MAAL,GAACa,MAAd,CAF8F;AAAA,IA  
G9F,KAAKF,aAAL,GAAqBA,aAArB,CAH8F;AAAA,IAI9F,KAAKC,kBAAL,GAA0BA,kBAA1B,CAJ8F;AAA  
A,CANvF,CAVf;AAuBI+G,kBAAA,CAAoVl,KAAP,kBAAa+G,MAA6BC,SAAsC;AAAA,IAC5E,IAAID,IAAA,  
CAA5J,MAAL,KAAgB,CAApB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,wBAAd,CAAP;KAFwE;AAA  
A,IAI5ErL,IAAM+B,OAAA,GAAWoj,IAAA,CAAK,CAAL,CAAjBnL,CAJ4E;AAAA,IAK5E,IAAI,OAAO+B,O  
AAP,KAAmB,QAAnB,IAA+BkB,KAAA,CAAMC,OAAAN,CAAcnB,OAAAd,CAAnC;QACI,OAAOqJ,OAAA,CAA  
QC,KAAR,CAAc,8CAAd,CAAP;KANwE;AAAA,IAQ5ErL,IAAM2I,aAAA,GAAGByC,OAAA,CAAQhH,KAAR,  
CACIBrC,OAAA,CAAQ,gBAAR,MAA8B5B,SAA9B,GAA0C,KAA1C,GAakD4B,OAAA,CAAQ,gBAAR,CADh  
C,EAC2D,CAD3D,EAC8DuE,WAD9D,CAAtBtG,CAR4E;AAAA,IAU5E,IAAI,CAAC2I,aAAL;QAAoB,OAAO,I  
AAP;KAVwD;AAAA,IAy5E3I,IAAM4I,kBAAA,GAAqBwC,OAAA,CAAQhH,KAAR,CACvBrC,OAAA,CAAQ,  
qBAAR,MAAmC5B,SAAnC,GAA+C,KAA/C,GAAuD4B,OAAA,CAAQ,qBAAR,CADhC,EACgE,CADhE,EAC  
mEuE,WADnE,CAA3BtG,CAZ4E;AAAA,IAC5E,IAAI,CAAC4I,kBAAL;QAAyB,OAAO,IAAP;KAdmD;AAAA,I  
AgB5EzH,IAAI0H,MAAA,GAAS,IAAb1H,CAhB4E;AAAA,IAiB5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAu  
B;AAAA,QACnB8G,MAAA,GAASuC,OAAA,CAAQhH,KAAR,CAAcrc,OAAA,CAAQ,QAAR,CAAd,EAAiC,C  
AAjC,EAAoCsE,UAApC,CAAT,CADmB;AAAA,QAEnB,IAAI,CAACwC,MAAL;YAAa,OAAO,IAAP;SAFM;A  
AAA,KAjBqD;AAAA,IAsB5E,OAAO,IAAI8G,kBAAJ,CAAuBhH,aAAvB,EAA5CC,kBAATc,EAA0DC,MAA1D,  
CAAP,CatB4E;AAAA,CAAhF,CAvBJ;6BAgDI0C,6BAASY,KAAwB;AAAA,IAC7B,OAAO,IAAIzD,QA AJ,CA  
Aa,KAAKC,aAAL,CAAmB4C,QAAnB,CAA4BY,GAA5B,CAAb,EAA+C,KAAKvD,kBAAL,CAAwB2C,QAAX  
B,CAAiCY,GAAjC,CAA/C,EAA5F,KAAKtD,MAAL,GAAC,KAAKA,MAAL,CAAY0C,QA AZ,CAAqBY,GAAR  
B,CAAd,GAA0C,IAAhI,CAAP,CAD6B;AAAA,EAhDrC;6BAoDIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,C  
AAG,KAAKzD,aAAR,EADmC;AAAA,IAEnCyD,EAAA,CAAG,KAAKxD,kBAAR,EAFmC;AAAA,IAGnC,IAAI  
,KAAKC,MAAT,EAAiB;AAAA,QACbuD,EAAA,CAAG,KAAKvD,MAAR,EADa;AAAA,KAHkB;AAAA,EApD  
3C;6BA4DI4C,yCAAgB;AAAA,IAKZ,OAAO,KAAP,CALY;AAAA,EA5DpB;6BAoEIpb,iCAAY;AAAA,IACRr  
K,IAAM+B,OAAA,GAAU,EAAhB/B,CADQ;AAAA,IAER+B,OAAA,CAAQ,gBAAR,IAA4B,KAAK4G,aAAL,C  
AAmB0B,SAAnB,EAA5B,CAFQ;AAAA,IAGRtI,OAAA,CAAQ,qBAAR,IAAiC,KAAK6G,kBAAL,CAAwByB,S  
AAxB,EAAjC,CAHQ;AAAA,IAIR,IAAI,KAAKxB,MAAT,EAAiB;AAAA,QACb9G,OAAA,CAAQ,QAAR,IAAo  
B,KAAK8G,MAAL,CAAYwB,SAAZ,EAApB,CADa;AAAA,KAJT;AAAA,IAOR,OAAO;AAAA,QAAC,UAAD;  
AAAA,QAAatI,OAAb;AAAA,KAAP,CAPQ;AAAA,EApEhB;;ACgBA/B,IAAM4P,MAAA,GAAS,IAAf5P,CAhB  
A;AAkBA,SAAS6P,UAAAT,CAAoBC,IAApB,EAAgCIM,KAAhC,EAA8C;AAAA,IAC1CkM,IAAA,CAAK,CAA  
L,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAA  
IB,CAAV,CAD0C;AAAA,IAE1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,CAA  
K,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAF0C;AAAA,IAG1CkM,IAAA,CAAK,CAA  
L,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAA  
IB,CAAV,CAH0C;AAAA,IAI1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,CAAK  
,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAJ0C;AAAA,CAIB9C;AAyBA,SAASqM,gBA  
AT,CAA0BC,GAA1B,EAAuC;AAAA,IACnC,OAAQ,OAAMA,GAAN,IAAa,GAAR,B,CADmC;AAAA,CAzBvC;  
AA6BA,SAASC,gBAAT,CAA0BC,GAA1B,EAAuC;AAAA,IACnC,OAAQ,OAAO,MAAMhI,IAAA,CAAKiI,EA  
AX,GAAGbjI,IAAA,CAAKkI,GAAL,CAASII,IAAA,CAAKmI,GAAL,CAASnI,IAAA,CAAKiI,EAAL,GAAU,CA  
AV,GAACd,GAAA,GAAMhI,IAAA,CAAKiI,EAAX,GAAGb,GAAvC,CAAT,CAAvB,IAAiF,GAAzF,CADmC;A  
AAA,CA7BvC;AAiCA,SAASG,YAAT,CAAsBC,KAAtB,EAAMCC,KAAAnC,EAAgD;AAAA,IAC5C,IAAID,KA  
AA,CAAM,CAAN,KAAyC,KAAA,CAAM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KADkB;AAAA,IAE5C,IAAI

D,KAAA,CAAM,CAAN,KAAYC,KAAA,CAAM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KAFkB;AAAA,IAG5C,IAAID,KAAA,CAAM,CAAN,KAAYC,KAAA,CAAM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KAHkB;AAAA,IAI5C,IAAID,KAAA,CAAM,CAAN,KAAYC,KAAA,CAAM,CAAN,CAAhB;QAA0B,OAAO,KAAP;KAJkB;AAAA,IAK5C,OAAO,IAAP,CAL4C;AAAA,CAjChD;AAyCA,SAASC,kBAAT,CAA4BC,CAA5B,EAA+B3C,SAA/B,EAA2D;AAAA,IACvDjO,IAAM0C,CAAA,GAAIuN,gBAAA,CAAiBW,CAAA,CAAE,CAAF,CAAjB,CAAV5Q,CADuD;AAAA,IAEvDA,IAAM6Q,CAAA,GAAIV,gBAAA,CAAiBS,CAAA,CAAE,CAAF,CAAjB,CAAV5Q,CAFuD;AAAA,IAGvDA,IAAM8Q,WAAA,GAAc1I,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAy9C,SAAA,CAAU+C,CAAtB,CAApBhR,CAHuD;AAAA,IAIvD,OAAO;AAAA,QAACoI,IAAA,CAAKC,KAAL,CAAW3F,CAAA,GAAIoO,WAAJ,GAakBIB,MAA7B,CAAD;AAAA,QAACuCxH,IAAA,CAAKC,KAAL,CAAWwI,CAAA,GAAIC,WAAJ,GAakBIB,MAA7B,CAAvc;AAAA,KAAP,CAJuD;AAAA,CAzC3D;AAgDA,SAASqB,UAAT,CAAoBL,CAApB,EAAuBM,EAAvB,EAA2BC,EAA3B,EAA+B;AAAA,IAC3BnR,IAAMoR,EAAA,GAACKR,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBIR,CAD2B;AAAA,IAE3BA,IAAMqR,EAAA,GAAKT,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBIR,CAF2B;AAAA,IAG3BA,IAAMsR,EAAA,GAAKV,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBnR,CAH2B;AAAA,IAI3BA,IAAMuR,EAAA,GAAKX,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAIBnR,CAJ2B;AAAA,IAK3B,OAAQoR,EAAA,GAAKG,EAAL,GAAUD,EAAA,GAAKD,EAAf,KAAsB,CAAvB,IAA8BD,EAAA,GAAKE,EAAL,IAAW,CAAzC,IAAgDD,EAAA,GAAKE,EAAL,IAAW,CAAIE,CAL2B;AAAA,CAhD/B;AAwDA,SAASC,YAAT,CAAsBZ,CAAtB,EAAyBM,EAAzB,EAA6BC,EAA7B,EAAiC;AAAA,IAC7B,OAASD,EAAA,CAAG,CAAH,IAAQN,CAAA,CAAE,CAAF,CAAT,KAAoBO,EAAA,CAAG,CAAH,IAAQP,CAAA,CAAE,CAAF,CAA7B,IAAwCA,CAAA,CAAE,CAAF,IAAQ,CAAAO,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAR,KAakBN,CAAA,CAAE,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAP,CAAnB,IAAoCC,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAR,CAApC,GAAqDA,EAAA,CAAG,CAAH,CAA3G,CAD6B;AAAA,CAxDjC;AA6DA,SAASO,kBAAT,CAA4BC,KAA5B,EAAmCC,KAAnc,EAA0C;AAAA,IACtCxQ,IAAIyQ,MAAA,GAAS,KAAbzQ,CADsC;AAAA,IAEtC,KAAKA,IAAIC,CAAA,GAAI,CAARD,EAAW0Q,GAAA,GAAMF,KAAA,CAAMpQ,MAAvBJ,EAA+BC,CAAA,GAAIyQ,GAAxC,EAA6CzQ,CAAA,EAA7C,EAakD;AAAA,QAC9CpB,IAAM8R,IAAA,GAAOH,KAAA,CAAMvQ,CAAN,CAAbpB,CAD8C;AAAA,QAE9C,KAAKmB,IAAI4Q,CAAA,GAAI,CAAR5Q,EAAW6Q,IAAA,GAAOF,IAAAA,CAAKvQ,MAAvBJ,EAA+B4Q,CAAA,GAAIC,IAAA,GAAO,CAA/C,EAakDD,CAAA,EAaID,EAAuD;AAAA,YACnD,IAAId,UAAA,CAAWS,KAAx,EAAkBI,IAAA,CAAKC,CAAL,CAAIB,EAA2BD,IAAA,CAAKC,CAAA,GAAI,CAAT,CAA3B,CAAJ;gBAA6C,OAAO,KAAP;aADM;AAAA,YAEnd,IAAIP,YAAA,CAAaE,KAAb,EAAoBI,IAAA,CAAKC,CAAL,CAApB,EAA6BD,IAAA,CAAKC,CAAA,GAAI,CAAT,CAA7B,CAAJ;gBAA+CH,MAAA,GAAS,CAACA,MAAV;aAFI;AAAA,SAFT;AAAA,KAFZ;AAAA,IAStC,OAAOA,MAAP,CATsC;AAAA,CA7D1C;AAyEA,SAASK,mBAAT,CAA6BP,KAA7B,EAAoCQ,QAApC,EAA8C;AAAA,IAC1C,KAAK/Q,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAARc,EAa0C;AAAA,QACtC,IAAIqQ,kBAAA,CAAmBC,KAAnc,EAA0BQ,QAAA,CAAS9Q,CAAT,CAA1B,CAAJ;YAA4C,OAAO,IAAP;SADN;AAAA,KADA;AAAA,IAI1C,OAAO,KAAP,CAJ0C;AAAA,CAzE9C;AAgFA,SAAS+Q,IAAAT,CAAcC,EAAAd,EAakBC,EAAIB,EAAsB;AAAA,IACIB,OAAQD,EAAA,CAAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAR,GAAGBD,EAAA,CAAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAhC,CADkB;AAAA,CAhFtB;AAqFA,SAAUC,QAAV,CAAmBpB,EAAnB,EAAuBC,EAAvB,EAA2BoB,EAA3B,EAA+BC,EAA/B,EAAMC;AAAA,IAE/BxS,IAAMoR,EAAA,GAAKF,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAF+B;AAAA,IAG/BA,IAAMqR,EAAA,GAAKH,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAH+B;AAAA,IAI/BA,IAAMsR,EAAA,GAAKH,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAJ+B;AAAA,IAK/BA,IAAMuR,EAAA,GAAKJ,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAL+B;AAAA,IAM/BA,IAAMyS,EAAA,GAAKD,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAN+B;AAAA,IAO/BA,IAAM0S,EAAA,GAAKF,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAP+B;AAAA,IAQ/BA,IAAM2S,IAAA,GAAQvB,EAAA,GAAKsB,EAAL,GAAUD,EAAA,GAAKpB,EAA7BrR,CAR+B;AAAA,IAS/BA,IAAM4S,IAAA,GAAStB,EAAA,GAAKoB,EAAL,GAAUD,EAAA,GAAKI B,EAA9BvR,CAT+B;AAAA,IAU/B,IAAK2S,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAApB,IAA2BD,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAaID;QAAsD,OAAO,IAAP;KAVvB;AAAA,IAW/B,OAAO,KAAP,CA

X+B;AAAA,CArFnC;AAmGA,SAASC,iBAAT,CAA2B7K,CAA3B,EAA8BD,CAA9B,EAAiCoF,CAAjC,EAAoC  
2F,CAApC,EAAuC;AAAA,IAInC9S,IAAM+S,OAAA,GAAU;AAAA,QAACHL,CAAA,CAAE,CAAF,IAAOC,CA  
AA,CAAE,CAAF,CAAR;AAAA,QAACd,CAAA,CAAE,CAAF,IAAOC,CAAA,CAAE,CAAF,CAArB;AAAA,KA  
AhBhI,CAJmC;AAAA,IAKnCA,IAAMgT,OAAA,GAAU;AAAA,QAACF,CAAA,CAAE,CAAF,IAAO3F,CAAA,  
CAAE,CAAF,CAAR;AAAA,QAAC2F,CAAA,CAAE,CAAF,IAAO3F,CAAA,CAAE,CAAF,CAArB;AAAA,KAA  
hBnN,CALmC;AAAA,IAMnC,IAAIms,IAAA,CAAKa,OAAL,EAAcD,OAAd,MAA2B,CAA/B;QAAkC,OAAO,K  
AAP;KANC;AAAA,IAWnC,IAAIT,QAAA,CAAStK,CAAT,EAAyD,CAAZ,EAAeoF,CAAf,EAAk2F,CAAIB,K  
AAwBR,QAAA,CAASnF,CAAT,EAAy2F,CAAZ,EAAe9K,CAAf,EAAkBD,CAAIB,CAA5B;QAAkD,OAAO,IA  
AP;KAXf;AAAA,IAYnC,OAAO,KAAP,CAZmC;AAAA,CAnGvC;AAkHA,SAASkL,oBAAT,CAA8B/B,EAA9B,  
EAAkCC,EAAIC,EAAc+B,OAAtC,EAA+C;AAAA,IAC3C,uBAAmBA,wBAAnB,QAAA,EAA4B;AAAA,QAA  
vBIT,IAAM8R,IAAA,UAN9R,CAAuB;AAAA,QAExB,KAAKmB,IAAI4Q,CAAA,GAAI,CAAR5Q,EAAW4Q,  
CAAA,GAAID,IAAA,CAAKvQ,MAAL,GAAc,CAAIC,EAAqC,EAAEwQ,CAAvC,EAA0C;AAAA,YACtC,IAAI  
c,iBAAA,CAAKB3B,EAAIB,EAAcBC,EAAtB,EAA0BW,IAAA,CAAKC,CAAL,CAA1B,EAAmCD,IAAA,CAAK  
C,CAAA,GAAI,CAAT,CAAnC,CAAJ,EAAqD;AAAA,gBACjD,OAAO,IAAP,CADiD;AAAA,aAdf;AAAA,SAFI  
B;AAAA,KADe;AAAA,IAS3C,OAAO,KAAP,CAT2C;AAAA,CAIH/C;AA8HA,SAASoB,uBAAT,CAAiCC,IAAj  
C,EAAuCF,OAAvC,EAAgD;AAAA,IAE5C,KAAK/R,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIgS,I  
AAA,CAAK7R,MAAzB,EAAiC,EAAEH,CAAnC,EAAcS;AAAA,QACIC,IAAI,CAACqQ,kBAAA,CAAmB2B,I  
AAA,CAAKhS,CAAL,CAAnB,EAA4B8R,OAA5B,CAAL,EAA2C;AAAA,YACvC,OAAO,KAAP,CADuC;AAA  
A,SADT;AAAA,KAFM;AAAA,IAS5C,KAAK/R,IAAIC,GAAAA,GAAI,CAARD,EAAWC,GAAAA,GAAIgS,IA  
AA,CAAK7R,MAAL,GAAc,CAAIC,EAAqC,EAAEH,GAAvC,EAA0C;AAAA,QACtC,IAAI6R,oBAAA,CAAqB  
G,IAAA,CAAKhS,GAAL,CAArB,EAA8BgS,IAAA,CAAKhS,GAAAA,GAAI,CAAT,CAA9B,EAA2C8R,OAA3C  
,CAAJ,EAAyD;AAAA,YACrD,OAAO,KAAP,CADqD;AAAA,SADnB;AAAA,KATE;AAAA,IAC5C,OAAO,IAA  
P,CAd4C;AAAA,CA9HhD;AA+IA,SAASG,wBAAT,CAAKCD,IAAIC,EAAwCIB,QAAxC,EAAkD;AAAA,IAC9  
C,KAAK/Q,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA  
,EAArC,EAA0C;AAAA,QACtC,IAAI+R,uBAAA,CAAwBC,IAAxB,EAA8BIB,QAAA,CAAS9Q,CAAT,CAA9B,  
CAAJ;YAAgD,OAAO,IAAP;SADV;AAAA,KADI;AAAA,IAI9C,OAAO,KAAP,CAJ8C;AAAA,CA/IID;AAcJA,S  
AASkS,cAAT,CAAwB3P,WAAxB,EAAqCmM,IAArC,EAA2C7B,SAA3C,EAAcD;AAAA,IACIDjO,IAAMkT,O  
AAA,GAAU,EAAhBIT,CADkD;AAAA,IAEID,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIu  
C,WAAA,CAAYpC,MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;AAAA,QACzCpB,IAAM8R,IAAA,GAAO,EAA  
b9R,CADyC;AAAA,QAeZC,KAAKmB,IAAI4Q,CAAA,GAAI,CAAR5Q,EAAW4Q,CAAA,GAAIpO,WAAA,CA  
AYvC,CAAZ,EAAeG,MAAnC,EAA2CwQ,CAAA,EAA3C,EAAgD;AAAA,YAC5C/R,IAAM4D,KAAA,GAAQ+  
M,kBAAA,CAAmBhN,WAAA,CAAYvC,CAAZ,EAAe2Q,CAAF,CAAnB,EAAc9D,SAAtC,CAAdjO,CAD4C;A  
AAA,YAE5C6P,UAAA,CAAWC,IAAX,EAAiBIM,KAAjB,EAF4C;AAAA,YAG5CkO,IAAA,CAAKvH,IAAL,C  
AAU3G,KAAV,EAH4C;AAAA,SAFP;AAAA,QAozCsP,OAAA,CAAQ3I,IAAR,CAAuH,IAAb,EAPyC;AAAA,  
KAFK;AAAA,IAWID,OAAOoB,OAAP,CAXkD;AAAA,CAtJtD;AAoKA,SAASK,eAAT,CAAyB5P,WAAzB,EA  
AsCmM,IAAtC,EAA4C7B,SAA5C,EAAuD;AAAA,IACnDjO,IAAMkS,QAAA,GAAW,EAAjBIS,CADmD;AAA  
A,IAEnD,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIuC,WAAA,CAAYpC,MAAhC,EAAw  
CH,CAAA,EAAxC,EAA6C;AAAA,QACzCpB,IAAMkT,OAAA,GAAUI,cAAA,CAAe3P,WAAA,CAAYvC,CAA  
Z,CAAf,EAA+B0O,IAA/B,EAAqC7B,SAArC,CAAhBjO,CADyC;AAAA,QAeZCkS,QAAA,CAAS3H,IAAT,CA  
Ac2I,OAAd,EAFyC;AAAA,KAFM;AAAA,IAMnD,OAAOhB,QAAP,CANmD;AAAA,CAPkVd;AA6KA,SAASs  
B,WAAT,CAAqB5C,CAArB,EAAwBd,IAAxB,EAA8B2D,QAA9B,EAAwCC,SAAxC,EAAmD;AAAA,IAC/C,IA  
AI9C,CAAA,CAAE,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,IAASB7C,CAAA,CAAE,CAAF,IAAO6C,QAA  
A,CAAS,CAAT,CAAjC,EAA8C;AAAA,QAC1CzT,IAAM2T,aAAA,GAAgBD,SAAA,GAAy,GAAIC1T,CAD0C;  
AAAA,QAe1CmB,IAAIyS,KAAA,GAAShD,CAAA,CAAE,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAAq  
BE,aAAtB,GAAuC,CAACD,SAAxC,GAAqDD,QAAA,CAAS,CAAT,IAAc7C,CAAA,CAAE,CAAF,CAAd,GAA  
qB+C,aAAtB,GAAuCD,SAAvC,GAAmD,CAAnHvS,CAF0C;AAAA,QAG1C,IAAIyS,KAAA,KAAU,CAAd,EAA  
iB;AAAA,YACbA,KAAA,GAAShD,CAAA,CAAE,CAAF,IAAO6C,QAAA,CAAS,CAAT,CAAP,GAAqBE,aAAt  
B,GAAuC,CAACD,SAAxC,GAAqDD,QAAA,CAAS,CAAT,IAAc7C,CAAA,CAAE,CAAF,CAAd,GAAqB+C,aA

AtB,GAAuCD,SAAvC,GAAMd,CAA/G,CADa;AAAA,SAHyB;AAAA,QAM1C9C,CAAA,CAAE,CAAF,KAAQg  
D,KAAr,CAN0C;AAAA,KADC;AAAA,IAS/C/D,UAAA,CAAWC,IAAX,EAaiBc,CAAjB,EAT+C;AAAA,CA7  
KnD;AAyLA,SAASiD,SAAT,CAAmB/D,IAAnB,EAAYB;AAAA,IACrBA,IAAA,CAAK,CAAL,IAAUA,IAAA,C  
AAK,CAAL,IAAUgE,QAAPb,CADqB;AAAA,IAErBhE,IAAA,CAAK,CAAL,IAAUA,IAAA,CAAK,CAAL,IAA  
U,CAACgE,QAARb,CAFqB;AAAA,CAzLzB;AA8LA,SAASC,aAAT,CAAuB5F,QAavB,EAaiC6F,SAAjC,EAA  
4CP,QAA5C,EAAsDxF,SAAtD,EAaiE;AAAA,IAC7DjO,IAAM0T,SAAA,GAAYtL,IAAA,CAAK2I,GAAL,CAA  
S,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,IAA2BpB,MAA7C5P,CAD6D;AAAA,IAE7DA,IAAMiU,MAAA,G  
AAS;AAAA,QAACHG,SAAA,CAAUvL,CAAV,GAACKN,MAAf;AAAA,QAAB3B,SAAA,CAAU4C,CAAV,GA  
AcjB,MAArC;AAAA,KAAf5P,CAF6D;AAAA,IAG7DA,IAAMkU,UAAA,GAAa,EAAnBIU,CAH6D;AAAA,IAI7  
D,2BAaQbM0,6BAARb,UAAA,EAA+B;AAAA,QAA1BnO,IAAMmU,MAAA,cAANnU,CAA0B;AAAA,QAC3B  
,uBAAoBmU,uBAAPb,QAAA,EAA4B;AAAA,YAAvBnU,IAAM0R,KAAA,UAAN1R,CAAuB;AAAA,YACxBA  
,IAAM4Q,CAAA,GAAl;AAAA,gBAACc,KAAA,CAAMhP,CAAN,GAAUuR,MAAA,CAAO,CAAP,CAAX;AAA  
A,gBAAsBvC,KAAA,CAAMb,CAAN,GAAUoD,MAAA,CAAO,CAAP,CAAhC;AAAA,aAAVjU,CADwB;AAA  
A,YAExBwT,WAAA,CAAY5C,CAAZ,EAaeoD,SAAf,EAA0BP,QAA1B,EAAoCC,SAAPc,EAFwB;AAAA,YA  
GxBQ,UAAA,CAAW3J,IAAX,CAAgBqG,CAAhB,EAHwB;AAAA,SADD;AAAA,KAJ8B;AAAA,IAW7D,OAA  
OsD,UAAP,CAX6D;AAAA,CA9LjE;AA4MA,SAASE,YAAT,CAAsBjG,QAAtB,EAAGcK,G,QAaHc,EAA0CZ,Q  
AA1C,EAAoDxF,SAAPd,EAA+D;AAAA,IAC3DjO,IAAM0T,SAAA,GAAYtL,IAAA,CAAK2I,GAAL,CAAS,C  
AAT,EAAY9C,SAAA,CAAU+C,CAAtB,IAA2BpB,MAA7C5P,CAD2D;AAAA,IAE3DA,IAAMiU,MAAA,GAA  
S;AAAA,QAACHG,SAAA,CAAUvL,CAAV,GAACKN,MAAf;AAAA,QAAB3B,SAAA,CAAU4C,CAAV,GAACj  
B,MAArC;AAAA,KAAf5P,CAF2D;AAAA,IAG3DA,IAAMsU,SAAA,GAAY,EAAlBtU,CAH2D;AAAA,IAI3D,2  
BAAMbM0,6BAAnB,UAAA,EAA6B;AAAA,QAAXBnO,IAAMoT,IAAA,cAANpT,CAAwB;AAAA,QACzBA,I  
AAMuU,QAAA,GAAW,EAAjBvU,CADyB;AAAA,QAeZb,uBAAoBoT,qBAAPb,QAAA,EAA0B;AAAA,YAAr  
BpT,IAAM0R,KAAA,UAAN1R,CAAqB;AAAA,YACtBA,IAAM4Q,CAAA,GAAl;AAAA,gBAACc,KAAA,CAA  
MhP,CAAN,GAAUuR,MAAA,CAAO,CAAP,CAAX;AAAA,gBAAsBvC,KAAA,CAAMb,CAAN,GAAUoD,MA  
AA,CAAO,CAAP,CAAhC;AAAA,aAAVjU,CADsB;AAAA,YAEtB6P,UAAA,CAAWwE,QAAX,EAAqBzD,CA  
ArB,EAFsB;AAAA,YAGtB2D,QAAA,CAASHk,IAAT,CAAcqG,CAAd,EAHSB;AAAA,SAFD;AAAA,QAozB0D  
,SAAA,CAAU/J,IAAV,CAAegK,QAaf,EAPyB;AAAA,KAJ8B;AAAA,IAa3D,IAAIF,QAAA,CAAS,CAAT,IAAc  
A,QAAA,CAAS,CAAT,CAAd,IAA6BX,SAAA,GAAY,CAA7C,EAAGd;AAAA,QAC5CG,SAAA,CAAUQ,QAA  
V,EAD4C;AAAA,QAe5C,2BAAMBC,8BAAnB,UAAA,EAA8B;AAAA,YAAzBtU,IAAMoT,MAAAA,cAANpT,  
CAAyB;AAAA,YAC1B,2BAAGBoT,2BAAhB,UAAA,EAAsB;AAAA,gBAAjBpT,IAAM4Q,GAAAA,cAAN5Q,C  
AAiB;AAAA,gBACIBwT,WAAA,CAAY5C,GAAZ,EAAYD,QAaf,EAAYBZ,QAazB,EAAMCC,SAANc,EADk  
B;AAAA,aADI;AAAA,SAFc;AAAA,KAbW;AAAA,IAqB3D,OAAOY,SAAP,CARb2D;AAAA,CA5M/D;AAoOA,  
SAASE,oBAAT,CAA8BrI,GAA9B,EAAsDsI,eAAtD,EAawF;AAAA,IACpFzU,IAAMgU,SAAA,GAAY;AAAA,  
QAACF,QAAD;AAAA,QAawa,QAAx;AAAA,QAaqB,CAACA,QAAtB;AAAA,QAAGc,CAACA,QAajC;AA  
AA,KAAIB9T,CADoF;AAAA,IAepFA,IAAMyT,QAAA,GAAW;AAAA,QAACK,QAAD;AAAA,QAawa,QAA  
X;AAAA,QAaqB,CAACA,QAAtB;AAAA,QAAGc,CAACA,QAajC;AAAA,KAAjB9T,CAFoF;AAAA,IAIpFA,I  
AAMiO,SAAA,GAAY9B,GAAA,CAAIc,WAAJ,EAAlBpO,CAJoF;AAAA,IAMpF,IAAIyU,eAAA,CAAgBhR,I  
AAhB,KAAyB,SAA7B,EAAwC;AAAA,QACpCzD,IAAM0U,WAAA,GAACPb,cAAA,CAAemB,eAAA,CAAgB9  
Q,WAA/B,EAA4C8P,QAA5C,EAAsDxF,SAAtD,CAAPbJ,O,CADoC;AAAA,QAepCA,IAAMkU,UAAA,GAAaH,  
aAAA,CAAc5H,GAAA,CAAIGc,QAaj,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC,EAAMdxF,SAANd,CAANb  
jO,CAFoC;AAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAAXB,CAAL;YAAwC,OAAO,  
KAAP;SAHJ;AAAA,QAKpC,uBAAoBS,2BAAPb,QAAA,EAAgC;AAAA,YAA3BIU,IAAM0R,KAAA,UAAN1R  
,CAA2B;AAAA,YAC5B,IAAI,CAACyR,kBAAA,CAAMBC,KAAAnB,EAA0BgD,WAA1B,CAAL;gBAA6C,OAA  
O,KAAP;aAdjB;AAAA,SALI;AAAA,KAN4C;AAAA,IAepF,IAAID,eAAA,CAAgBhR,IAAhB,KAAyB,cAA7B,E  
AA6C;AAAA,QACzCzD,IAAM2U,YAAA,GAAPb,eAAA,CAAgBkB,eAAA,CAAgB9Q,WAAhC,EAA6C8P,Q  
AA7C,EAAuDxF,SAAvD,CAArBjO,CADyC;AAAA,QAeZCA,IAAMkU,YAAAA,GAAaH,aAAA,CAAc5H,GAA  
A,CAAIGc,QAaj,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC,EAAMdxF,SAANd,CAANbJ,O,CAFyC;AAAA,QA  
GzC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAAXB,CAAL;YAAwC,OAAO,KAAP;SAHC;AAAA,Q

AKzC,2BAAoBS,iCAApB,UAAA,EAAGC;AAAA,YAA3BIU,IAAM0R,OAAAA,cAAN1R,CAA2B;AAAA,YAC  
5B,IAAI,CAACiS,mBAAA,CAAOBP,OAApB,EAA2BiD,YAA3B,CAAL;gBAA+C,OAAO,KAAP;aADnB;AAAA  
,SALS;AAAA,KAFuC;AAAA,IAyBpF,OAAO,IAAP,CAzBoF;AAAA,CApOxF;AAgQA,SAASC,mBAAT,CAA6B  
zI,GAA7B,EAAqDsI,eAArD,EAAuF;AAAA,IACnFzU,IAAMqU,QAAA,GAAW;AAAA,QAACP,QAAD;AAAA,  
QAAWA,QAAX;AAAA,QAAqB,CAACA,QAAiB;AAAA,QAAgC,CAACA,QAAjC;AAAA,KAAjB9T,CADmF;  
AAAA,IAEnFA,IAAMyT,QAAA,GAAW;AAAA,QAACK,QAAD;AAAA,QAAWA,QAAX;AAAA,QAAqB,CAA  
CA,QAAiB;AAAA,QAAgC,CAACA,QAAjC;AAAA,KAAjB9T,CAFmF;AAAA,IAInFA,IAAMiO,SAAA,GAAy  
9B,GAAA,CAAiC,WAAJ,EAAIbP,O,CAJmF;AAAA,IAMnF,IAAIyU,eAAA,CAAgBhR,IAAhB,KAAyB,SAA7B  
,EAAwC;AAAA,QACpCzD,IAAM0U,WAAA,GAAcpB,cAAA,CAAemB,eAAA,CAAgB9Q,WAA/B,EAA4C8P,  
QAA5C,EAAsDxF,SAAtD,CAApBjO,CADoC;AAAA,QAEPcA,IAAMsU,SAAA,GAAyF,YAAA,CAAajI,GAA  
A,CAAiGc,QAAJ,EAAb,EAA6BkG,QAA7B,EAAuCZ,QAAvC,EAAiDxF,SAAjD,CAAIBjO,CAFoC;AAAA,QA  
GpC,IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAAvB,CAAL;YAAuC,OAAO,KAAP;SAHH;AAAA,Q  
AKpC,uBAAmBa,0BAAnB,QAAA,EAA8B;AAAA,YAAzBtU,IAAMoT,IAAA,UAANpT,CAAyB;AAAA,YAC1  
B,IAAI,CAACmT,uBAAA,CAAwBC,IAAxB,EAA8BsB,WAA9B,CAAL;gBAAiD,OAAO,KAAP;aADvB;AAAA,  
SALM;AAAA,KAN2C;AAAA,IAenF,IAAID,eAAA,CAAgBhR,IAAhB,KAAyB,cAA7B,EAA6C;AAAA,QACzCz  
D,IAAM2U,YAAA,GAAepB,eAAA,CAAgBkB,eAAA,CAAgB9Q,WAAhC,EAA6C8P,QAA7C,EAAuDXF,SAAv  
D,CAArBjO,CADyC;AAAA,QAeZcA,IAAMsU,WAAAA,GAAyF,YAAA,CAAajI,GAAA,CAAiGc,QAAJ,EAA  
b,EAA6BkG,QAA7B,EAAuCZ,QAAvC,EAAiDxF,SAAjD,CAAIBjO,CAFyC;AAAA,QAGzC,IAAI,CAACwQ,Y  
AAA,CAAa6D,QAAb,EAAuBZ,QAAvB,CAAL;YAAuC,OAAO,KAAP;SAHE;AAAA,QAKzC,2BAAmBa,gCAA  
nB,UAAA,EAA8B;AAAA,YAAzBtU,IAAMoT,MAAAA,cAANpT,CAAyB;AAAA,YAC1B,IAAI,CAACqT,wBA  
AA,CAAyBD,MAAzB,EAA+BuB,YAA/B,CAAL;gBAAmD,OAAO,KAAP;aADzB;AAAA,SALW;AAAA,KAFsC  
;AAAA,IAwBnF,OAAO,IAAP,CAxBmF;AAAA,CAhQvF;AA2RA,IAAME,MAAA,GAKF,eAAA,CAAyC,OAA  
Z,EAA8BC,UAA9B,EAA2D;AAAA,IACvD,KAAKtR,IAAL,GAAy6C,WAAZ,CADuD;AAAA,IAEvD,KAAKw  
O,OAAAL,GAAeA,OAAf,CAFuD;AAAA,IAGvD,KAAKC,UAAAL,GAakBA,UAAIB,CAHuD;AAAA,CAL/D,CA3  
RA;AAsSIF,MAAA,CAAozQ,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAA  
L,KAAgB,CAApB;QACI,OAAO6J,OAAA,CAAQC,KAAR,sEAA8EF,IAAA,CAAK5J,MAAL,GAAc,CAAd,eAA  
9E,CAAP;KAF2D;AAAA,IAG/D,IAAIoJ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAJ,EAAsB;AAAA,QA  
CIbnL,IAAM8U,OAAA,GAAW3J,IAAA,CAAK,CAAL,CAAjBnL,CADkB;AAAA,QAeIB,IAAI8U,OAAA,CAA  
QrR,IAAR,KAAiB,mBAArB,EAA0C;AAAA,YACtC,KAAKtC,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,G  
AAI0T,OAAA,CAAQE,QAAR,CAAiBzT,MAArC,EAA6C,EAAEH,CAA/C,EAAkD;AAAA,gBAC9CpB,IAAMy  
D,IAAA,GAAOqR,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,QAAPB,CAA6B1K,IAA1CzD,CAD8C  
;AAAA,gBAE9C,IAAIyD,IAAA,KAAS,SAAT,IAAsBA,IAAA,KAAS,cAAnC,EAAmD;AAAA,oBAC/C,OAAO,I  
AAIoR,MAAJ,CAAWC,OAAx,EAAoBA,OAAA,CAAQE,QAAR,CAAiB5T,CAAjB,EAAoB+M,QAAxC,CAAP,  
CAD+C;AAAA,iBAFL;AAAA,aADZ;AAAA,SAA1C,MAOO,IAAI2G,OAAA,CAAQR,IAAR,KAAiB,SAArB,E  
AAgC;AAAA,YACnCzD,IAAMyD,MAAAA,GAAOqR,OAAA,CAAQ3G,QAAR,CAAiB1K,IAA9BzD,CADmC;  
AAAA,YAEnC,IAAIyD,MAAAA,KAAS,SAATA,IAAsBA,MAAAA,KAAS,cAAnC,EAAmD;AAAA,gBAC/C,O  
AAO,IAAIoR,MAAJ,CAAWC,OAAx,EAAoBA,OAAA,CAAQ3G,QAA5B,CAAP,CAD+C;AAAA,aAFhB;AAA  
A,SAAhC,MAKA,IAAI2G,OAAA,CAAQR,IAAR,KAAkB,SAAlB,IAA+BqR,OAAA,CAAQR,IAAR,KAAiB,c  
AApD,EAAoE;AAAA,YACvE,OAAO,IAAIoR,MAAJ,CAAWC,OAAx,EAAoBA,OAAPB,CAAP,CADuE;AAAA  
,SAdzD;AAAA,KAHyC;AAAA,IAqB/D,OAAO1J,OAAA,CAAQC,KAAR,CAAc,0FAAd,CAAP,CArB+D;AAAA  
,CAAne,CAtSJ;iBA8TIE,6BAASY,KAAwB;AAAA,IAC7B,IAAIA,GAAA,CAAIGc,QAAJ,MAAkB,IAAIB,IAA0  
BhC,GAAA,CAAiC,WAAJ,MAAqB,IAAnD,EAAyD;AAAA,QACrD,IAAIjC,GAAA,CAAi+B,YAAJ,OAAuB,O  
AA3B,EAAoC;AAAA,YAChC,OAAOsG,oBAAA,CAAqBrI,GAArB,EAA0B,KAAK4I,UAA/B,CAAP,CADgC;A  
AAA,SAAPC,MAEO,IAAI5I,GAAA,CAAi+B,YAAJ,OAAuB,YAA3B,EAAyC;AAAA,YAC5C,OAAO0G,mBAA  
A,CAAoBzI,GAAPB,EAAyB,KAAK4I,UAA9B,CAAP,CAD4C;AAAA,SAHK;AAAA,KAD5B;AAAA,IAQ7B,O  
AAO,KAAP,CAR6B;AAAA,EA9TrC;iBAyUIvJ,iCAAY;AAAA,EAzUhB;iBA2UIC,yCAAYB;AAAA,IACrB,OA  
AO,IAAP,CADqB;AAAA,EA3U7B;iBA+UIpB,iCAA0B;AAAA,IACtB,OAAO;AAAA,QAAC,QAAD;AAAA,QA  
AW,KAAKyK,OAAhB;AAAA,KAAP,CADsB;AAAA,EA/U9B;;ACMA,SAASG,iBAAT,CAA2BC,CAA3B,EAA

0C;AAAA,IACtC,IAAIA,CAAA,YAAa5G,kBAAjB,EAAqC;AAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KA  
AW,KAAX,IAAoBoP,CAAA,CAAE/J,IAAF,CAA05J,MAAP,KAakB,CAA1C,EAA6C;AAAA,YACzC,OAAO,  
KAAP,CADyC;AAAA,SAA7C,MAEO,IAAI2T,CAAA,CAAEpP,IAAF,KAaw,eAAf,EAAgC;AAAA,YACnC,O  
AAO,KAAP,CADmC;AAAA,SAAhC,MAEA,IAAIoP,CAAA,CAAEpP,IAAF,KAaw,KAAX,IAAoBoP,CAAA,C  
AAE/J,IAAF,CAA05J,MAAP,KAakB,CAA1C,EAA6C;AAAA,YACHD,OAAO,KAAP,CADgD;AAAA,SAA7C,  
MAEA,IACH2T,CAAA,CAAEpP,IAAF,KAaw,YAAx,IACAoP,CAAA,CAAEpP,IAAF,KAaw,eADX,IAEAoP,  
CAAA,CAAEpP,IAAF,KAaw,IAHR,EAIL;AAAA,YACE,OAAO,KAAP,CADF;AAAA,SAJK,MAMA,IAAI,WA  
AWqP,IAAX,CAAgBD,CAAA,CAAEpP,IAAIb,CAAJ,EAA6B;AAAA,YACHC,OAAO,KAAP,CADgC;AAAA,S  
AbH;AAAA,KADC;AAAA,IAMbTc,IAAIoP,CAAA,YAAaL,MAAjB,EAAyB;AAAA,QACrB,OAAO,KAAP,CA  
DqB;AAAA,KAnBa;AAAA,IAuBtC1T,IAAIIB,MAAA,GAAS,IAAbkB,CaVBSc;AAAA,IAwBtC+T,CAAA,CAA  
EIJ,SAAF,WAAyC,KAAO;AAAA,QACf,IAAIrM,MAAA,IAAU,CAACgV,iBAAA,CAAkB3I,GAAIB,CAAF,EA  
AuC;AAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;AAAA,SADxB;AAAA,KAAAnB,EAxBsC;AAAA,IA2BtC,O  
AAOA,MAAP,CA3BsC;AAAA,CAN1C;AAoCA,SAASmV,eAAT,CAAyBF,CAAzB,EAAwC;AAAA,IACpC,IA  
AIA,CAAA,YAAa5G,kBAAjB,EAAqC;AAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAaw,eAAf,EAAgC;A  
AAA,YAC5B,OAAO,KAAP,CAD4B;AAAA,SADC;AAAA,KADD;AAAA,IAMpC3E,IAAIIB,MAAA,GAAS,IA  
AbkB,CANoC;AAAA,IAOpC+T,CAAA,CAAElJ,SAAF,WAAyC,KAAO;AAAA,QACf,IAAIrM,MAAA,IAAU,C  
AACmV,eAAA,CAAgB9I,GAAbB,CAAF,EAAqC;AAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;AAAA,SADtB  
;AAAA,KAAAnB,EAPoC;AAAA,IAUpC,OAAOA,MAAP,CAVoC;AAAA,CAPcxC;AAiDA,SAASoV,wBAAT,C  
AAkCH,CAAIC,EAAiDhT,UAAjD,EAA4E;AAAA,IACxE,IAAIgT,CAAA,YAAa5G,kBAAb,IAAmCpM,UAAA,  
CAAWU,OAAx,CAAmBsS,CAAA,CAAEpP,IAArB,KAA8B,CAArE,EAAwE;AAAA,QAAE,OAAO,KAAP,CA  
AF;AAAA,KADA;AAAA,IAExE3E,IAAIIB,MAAA,GAAS,IAAbkB,CAFwE;AAAA,IAGxE+T,CAAA,CAAElJ,  
SAAF,WAAac,KAAQ;AAAA,QACjB,IAAIrM,MAAA,IAAU,CAACoV,wBAAA,CAAyB/I,GAazB,EAA8BpK,U  
AA9B,CAAF,EAA0D;AAAA,YAAEjC,MAAA,GAAS,KAAT,CAAF;AAAA,SADzC;AAAA,KAArB,EAHwE;AA  
AA,IAMxE,OAAOA,MAAP,CANwE;AAAA,CAjD5E;;ACOA,IAAMqV,GAAA,GAKF,YAAA,CAAyXp,IAAZ,E  
AA0ByP,eAA1B,EAAdD;AAAA,IACnD,KAAK9R,IAAL,GAAY8R,eAAA,CAAgB9R,IAA5B,CADmD;AAAA,I  
AEnD,KAAKqC,IAAL,GAAYA,IAAZ,CAFmD;AAAA,IAGnD,KAAKyP,eAAL,GAAuBA,eAAvB,CAHmD;AA  
AA,CAL3D,CAPA;AAkBiD,GAAA,CAAOIR,KAAP,kBAaA+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,  
CAAK5J,MAAL,KAAGB,CAAhB,IAAQb,OAAO4J,IAAA,CAAK,CAAL,CAAP,KAAmB,QAA5C;QACI,OAAO  
C,OAAA,CAAQC,KAAR,CAAc,kEAAAd,CAAP;KAF2D;AAAA,IAI/DrL,IAAM8F,IAAA,GAAOqF,IAAA,CAAK  
,CAAL,CAAbnL,CAJ+D;AAAA,IAK/D,IAAI,CAACoL,OAAA,CAAQ8D,KAAR,CAAcjJ,GAAd,CAAKBH,IAAI  
B,CAAL,EAA8B;AAAA,QAC1B,OAAOsF,OAAA,CAAQC,KAAR,wBAAmCvF,0BAaqBA,2EAAxD,EAakI,C  
AAII,CAAP,CAD0B;AAAA,KALiC;AAAA,IAS/D,OAAO,IAAIwP,GAAJ,CAAQxP,IAAR,EAACsF,OAAA,CAA  
Q8D,KAAR,CAAcIJ,GAAd,CAAKBF,IAAIb,CAAd,CAAP,CAT+D;AAAA,CAAnE,CAIBJ;cA8BIyF,6BAASY,K  
AAwB;AAAA,IAC7B,OAAO,KAAKoJ,eAAL,CAAqBhK,QAARb,CAA8BY,GAA9B,CAAP,CAD6B;AAAA,EA9  
BrC;cAkCIX,iCAAY;AAAA,EAIChB;cAoCIC,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAPcPb;cA  
wCIpB,iCAAY;AAAA,IACR,OAAO;AAAA,QAAC,KAAD;AAAA,QAAQ,KAAKvE,IAAb;AAAA,KAAP,CAD  
Q;AAAA,EAxChB;;ACsBA,IAAMkJ,cAAA,GAaF,uBAAA,CACIC,QADJ,EAEI3M,IAFJ,EAGIjJ,YAHJ,EAI4D,  
KAJJ,EAKII,MALJ,EAME;AAAA,eAJwB,GAIXB;AAAA;gBAFiB,IAAI3J,KAAJ,GAEjB;AAAA;iBADgC,GACH  
C;AAAA,IACE,KAAKsJ,QAAL,GAAGbA,QAAbB,CADF;AAAA,IAEE,KAAK3M,IAAL,GAAYA,IAAZ,CAFF;  
AAAA,IAGE,KAAKpC,GAAL,GAAWoC,IAAA,CAAK7B,GAAL,WAAS+U;qBAAYA;KAARb,EAA8BpL,IAA9  
B,CAAmC,EAAnc,CAAX,CAHF;AAAA,IAIE,KAAK8E,KAAL,GAaA,KAAb,CAJF;AAAA,IAKE,KAAKI,M  
AAL,GAAcA,MAAd,CALF;AAAA,IAME,KAAKhE,YAAL,GAaOBA,YAAPb,CANF;AAAA,CANBN,CATBA:y  
BAyDIIIH,uBACIqR,MACAC,OACApK,cACAZF,UACA9D,SACW;AAAA;kBADgD,GACHd;AAAA,IACX,IAA  
I2T,KAAJ,EAAW;AAAA,QACP,OAAO,KAAKrQ,MAAL,CAAYqQ,KAAZ,EAAMbP,KYAAAnB,EAAiCzF,QAA  
jC,EAA2C8P,MAA3C,CAAKDF,IAAID,EAAwD1T,OAAxD,CAAP,CADO;AAAA,KADA;AAAA,IAIX,OAAO,  
KAAK4T,MAAL,CAAYF,IAAZ,EAakB1T,OAAIB,CAAP,CAJW;AAAA,EA/DnB:yBAsEI4T,yBAAOF,MAAa1  
T,SAAuE;AAAA,IACvF,IAAI0T,IAAA,KAAS,IAAT,IAAiB,OAAOA,IAAP,KAAGb,QAAjC,IAA6C,OAAOA,IA  
AP,KAAGb,SAA7D,IAA0E,OAAOA,IAAP,KAAGb,QAA9F,EAAwG;AAAA,QACpGA,IAAA,GAAO;AAAA,Y

AAC,SAAD;AAAA,YAAYA,IAAZ;AAAA,SAAP,CADoG;AAAA,KADjB;AAAA,IAKvF,SAASG,QAAT,CAAK  
B1J,MAAlB,EAA0BzI,IAA1B,EAAGCoS,cAAhC,EAA8E;AAAA,QAC1E,IAAIA,cAAA,KAAmB,QAAvB,EAAl  
C;AAAA,YAC7B,OAAO,IAAI7J,SAAJ,CAAcvI,IAAd,EAAoB,CAACyI,MAAD,CAApB,CAAP,CAD6B;AAAA,  
SAAjC,MAEO,IAAI2J,cAAA,KAAmB,QAAvB,EAAlC;AAAA,YACpC,OAAO,IAAI5I,QAAJ,CAAaxJ,IAAb,EA  
AmB,CAACyI,MAAD,CAAnB,CAAP,CADoC;AAAA,SAAjC,MAEA;AAAA,YACH,OAAOA,MAAP,CADG;A  
AAA,SALmE;AAAA,KALS;AAAA,IAevF,IAAIjJ,KAAA,CAAMC,OAAO,CAAcuS,IAAd,CAAJ,EAAYB;AAAA  
,QACrB,IAAIA,IAAA,CAAKIU,MAAL,KAAgB,CAApB,EAuB;AAAA,YACnB,OAAO,KAAK8J,KAAL,CAA  
W,kGAAX,CAAP,CADmB;AAAA,SADF;AAAA,QAkrBrL,IAAMwO,EAAA,GAAKiH,IAAA,CAAK,CAAL,CA  
AXzV,CALqB;AAAA,QAMrB,IAAI,OAAOwO,EAAP,KAAc,QAAIB,EAA4B;AAAA,YACxB,KAAKnD,KAAL,  
kDAA0D,OAAOmD,uEAAjE,EAuI,CAAvI,EADwB;AAAA,YAExB,OAAO,IAAP,CAFwB;AAAA,SANP;AAA  
A,QAWrBxO,IAAM8V,IAAA,GAAG,KAAK7G,QAAL,CAAcT,EAAd,CAAbxO,CAXqB;AAAA,QAYrB,IAAI8  
V,IAAJ,EAAU;AAAA,YACN3U,IAAI+K,MAAA,GAAS4J,IAAA,CAAK1R,KAAL,CAAWqR,IAAX,EAAlB,IA  
AjB,CAAbtU,CADM;AAAA,YAEN,IAAI,CAAC+K,MAAL;gBAaA,OAAO,IAAP;aAFP;AAAA,YAIN,IAAI,KA  
AKZ,YAAT,EAuB;AAAA,gBACnBtL,IAAMoH,QAAA,GAAW,KAAKkE,YAAtBtL,CADmB;AAAA,gBAEnB  
A,IAAM+V,MAAA,GAAS7J,MAAA,CAAozI,IAAtBzD,CAFmB;AAAA,gBAYnB,IAAK,CAAAoH,QAAA,CAA  
SjB,IAAT,KAAkB,QAAIB,IAA8BiB,QAAA,CAASjB,IAAT,KAAkB,QAAhD,IAA4DiB,QAAA,CAASjB,IAAT,  
KAAkB,SAA9E,IAA2FiB,QAAA,CAASjB,IAAT,KAAkB,QAA7G,IAAyHiB,QAAA,CAASjB,IAAT,KAAkB,OA  
A3I,KAAuJ4P,MAAA,CAA05P,IAAP,KAAgB,OAA5K,EAAqL;AAAA,oBACjL+F,MAAA,GAAS0J,QAAA,CA  
AS1J,MAAT,EAAlB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADiL;AAAA,iBAAr  
L,MAEO,IAAK,CAAazO,QAAA,CAASjB,IAAT,KAAkB,OAAIB,IAA6BiB,QAAA,CAASjB,IAAT,KAAkB,WA  
A/C,IAA8DiB,QAAA,CAASjB,IAAT,KAAkB,eAAhF,MAAqG4P,MAAA,CAA05P,IAAP,KAAgB,OAAhB,IAA  
2B4P,MAAA,CAA05P,IAAP,KAAgB,QAA3C,CAA1G,EAAGK;AAAA,oBACnK+F,MAAA,GAAS0J,QAAA,CA  
AS1J,MAAT,EAAlB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADmK;AAAA,iBA  
AhK,MAEA,IAAI,KAAK1O,YAAL,CAAKBC,QAAIB,EAA4B2O,MAA5B,CAAJ,EAAYC;AAAA,oBAC5C,OAA  
O,IAAP,CAD4C;AAAA,iBAhB7B;AAAA,aAJjB;AAAA,YA6BN,IAAI,EAAE7J,MAAA,YAAkBhB,OAAIB,CA  
AF,IAAiCgB,MAAA,CAAozI,IAAP,CAAY0C,IAAZ,KAAqB,eAAtD,IAA0E6P,UAAA,CAAW9J,MAAX,CAA9  
E,EAAGK;AAAA,gBAC9FIM,IAAMiW,EAAA,GAAK,IAAIItI,iBAAJ,EAAX3N,CAD8F;AAAA,gBAE9F,IAAI;A  
AAA,oBACakM,MAAA,GAAS,IAAIhB,OAAJ,CAAYgB,MAAA,CAAozI,IAAnB,EAAYByI,MAAA,CAAOX,Q  
AAP,CAAgB0K,EAhB,CAAZB,CAAT,CADA;AAAA,iBAAJ,CAEE,OAAOf,CAAP,EAU;AAAA,oBACR,KA  
AK7J,KAAL,CAAW6J,CAAA,CAAEzP,OAAb,EADQ;AAAA,oBAER,OAAO,IAAP,CAFQ;AAAA,iBAJkF;AAA  
A,aA7B5F;AAAA,YAuCN,OAAOyG,MAAP,CAvCM;AAAA,SAZW;AAAA,QAsDrB,OAAO,KAAKb,KAAL,0B  
AAkCmD,gEAAIC,EAAIG,CAAJG,CAAP,CAtDqB;AAAA,KAAzB,MAuDO,IAAI,OAAOiH,IAAP,KAAgB,WA  
ApB,EAAlC;AAAA,QACpC,OAAO,KAAKpK,KAAL,CAAW,gDAAX,CAAP,CADoC;AAAA,KAAjC,MAEA,IA  
AI,OAAOoK,IAAP,KAAgB,QAApB,EAA8B;AAAA,QACjC,OAAO,KAAKpK,KAAL,CAAW,uDAAX,CAAP,C  
ADiC;AAAA,KAA9B,MAEA;AAAA,QACH,OAAO,KAAKA,KAAL,mCAA2C,OAAOoK,kBAAlD,CAAP,CAD  
G;AAAA,KA1EgF;AAAA,EAtE/F;yBA6JIpQ,yBAAOqQ,OAAepK,cAAsBzF,UAAwC;AAAA,IACHf7F,IAAMs  
C,IAAA,GAAG,OAAOoT,KAAP,KAAiB,QAAjB,GAA4B,KAAKpT,IAAL,CAAU+C,MAAV,CAAIbqQ,KAAjB,  
CAA5B,GAAsD,KAAKpT,IAAxEtC,CADgF;AAAA,IAEHFA,IAAMkP,KAAA,GAAQrJ,QAAA,GAAW,KAAKq  
J,KAAL,CAAW7J,MAAX,CAAKBQ,QAAIB,CAAX,GAAyC,KAAKqJ,KAA5DIP,CAFgF;AAAA,IAGhF,OAAO,  
IAAIgP,cAAJ,CACH,KAAKC,QADF,EAH3M,IAFG,EAGHjJ,YAAA,IAAGB,IAHb,EAIH4D,KAJG,EAKH,KA  
AKI,MALF,CAAP,CAHgF;AAAA,EA7JxF;yBAgLIjE,uBAAMA,SAAuC;AAAA,8CAAA;AAAA,uCAAA;AAA  
A,IACzCrL,IAAME,GAAA,GAAM,KAAg,KAAKA,GAAR,GAACK,IAAA,CAAK3B,GAAL,WAASKb;qBAAS  
A;KAAIB,EAwByI,IAAxB,CAA6B,EAA7B,CAA1BpK,CADyC;AAAA,IAEzC,KAAKsP,MAAL,CAAY/E,IAA  
Z,CAAIb,IAAI/E,YAAJ,CAAIbIF,GAAjB,EAAsBmL,OAAtB,CAAJB,EAfYc;AAAA,EAHLjD;yBAYLIIE,uCAA  
aC,UAAgBC,GAAKB;AAAA,IAC3CrH,IAAMqL,KAAA,GAAQIE,YAAA,CAAaC,QAAb,EAAuBC,CAAvB,CA  
AdrH,CAD2C;AAAA,IAE3C,IAAIqL,KAAJ;QAAW,KAAKA,KAAL,CAAWA,KAAX;KAFgC;AAAA,IAG3C,O  
AAOA,KAAP,CAH2C;AAAA,EAzLnD;AAgMA,AAEA,SAAS2K,UAAAT,CAAoBjQ,UAApB,EAA4C;AAAA,IA  
CxC,IAAIA,UAAA,YAAsBuP,GAA1B,EAA+B;AAAA,QAC3B,OAAOU,UAAA,CAAWjQ,UAAA,CAAWwP,e

AAAtB,CAAP,CAD2B;AAAA,KAA/B,MAEO,IAAIxP,UAAA,YAAsBuI,kBAAtB,IAA4CvI,UAAA,CAAWD,IAA  
X,KAAoB,OAApE,EAA6E;AAAA,QACrF,OAAO,KAAP,CADgF;AAAA,KAA7E,MAEA,IAAIC,UAAA,YAA  
B4J,kBAA1B,EAA8C;AAAA,QAIjD,OAAO,KAAP,CAJiD;AAAA,KAA9C,MAKA,IAAI5J,UAAA,YAA  
sB8O,M  
AA1B,EAAkC;AAAA,QACrC,OAAO,KAAP,CADqC;AAAA,KAVD;AAAA,IAcx7U,IAAMkW,gBAAA,GAA  
mBnQ,UAAA,YAAsBkH,QAAAtB,IACrBIH,UAAA,YAAsBiG,SAD1BhM,CAdwC;AAAA,IAiBxCmB,IAAIgV,g  
BAAA,GAAmB,IAAvBhV,CAjBwC;AAAA,IAkBxC4E,UAAA,CAAWyF,SAAX,WAAqBiC,OAAS;AAAA,QAQ  
1B,IAAIyI,gBAAJ,EAA5B;AAAA,YACIBC,gBAAA,GAAmBA,gBAAA,IAAoBH,UAAA,CAAWvI,KAAX,CAA  
vC,CADkB;AAAA,SAAtB,MAEO;AAAA,YACH0I,gBAAA,GAAmBA,gBAAA,IAAoB1I,KAAA,YAAiBvC,OA  
AxD,CADG;AAAA,SAVmB;AAAA,KAA9B,EAlBwC;AAAA,IAgCxC,IAAI,CAACiL,gBAAL,EAAuB;AAAA,Q  
ACnB,OAAO,KAAP,CADmB;AAAA,KAhCiB;AAAA,IAoCxC,OAAOIB,iBAAA,CAAKBIP,UAAIB,KACHsP,w  
BAAA,CAAyBtP,UAAzB,EAAqC;AAAA,QAAC,MAAD;AAAA,QAAS,iBAAT;AAAA,QAA4B,eAA5B;AAAA,  
QAA6C,aAA7C;AAAA,QAA4D,qBAA5D;AAAA,KAARc,CADJ,CAPcWc;AAAA;;ACtLrC,SAASqQ,yBAAT,C  
AAmCjT,KAAnc,EAAyDc,KAAzD,EAAwE;AAAA,IAC3EjE,IAAMqW,SAAA,GAAYIT,KAAA,CAAM5B,MA  
AN,GAAe,CAAjCvB,CAD2E;AAAA,IAE3EmB,IAAIImV,UAAA,GAAa,CAAjBnV,CAF2E;AAAA,IAG3EA,IAA  
IoV,UAAA,GAAaF,SAAjBIV,CAH2E;AAAA,IAI3EA,IAAIqV,YAAA,GAAe,CAAnBrV,CAJ2E;AAAA,IAK3EA  
,IAAI5V,YAAJtV,EAAkBuV,SAAlBvV,CAL2E;AAAA,IAO3E,OAAOmV,UAAA,IAAcC,UAArB,EAAiC;AAAA  
,QAC7BC,YAAA,GAAepO,IAAA,CAAK6D,KAAL,CAAY,CAAaQK,UAAA,GAAaC,UAAb,IAA2B,CAAvC,C  
AAf,CAD6B;AAAA,QAe7BE,YAAA,GAAetT,KAAA,CAAMqT,YAAN,CAAf,CAF6B;AAAA,QAG7BE,SAAA,  
GAAYvT,KAAA,CAAMqT,YAAA,GAAe,CAArB,CAAZ,CAH6B;AAAA,QAQ7B,IAAIC,YAAA,IAAgBxS,KA  
ApB,EAA2B;AAAA,YACvB,IAAIuS,YAAA,KAAiBH,SAAjB,IAA8BpS,KAAA,GAAQyS,SAA1C,EAAqD;AA  
AA,gBACjD,OAAOF,YAAP,CADiD;AAAA,aAD9B;AAAA,YAKvBF,UAAA,GAAaE,YAAA,GAAe,CAA5B,C  
ALuB;AAAA,SAA3B,MAMO,IAAIC,YAAA,GAAexS,KAAnc,EAA0B;AAAA,YAC7BsS,UAAA,GAAaC,YAA  
A,GAAe,CAA5B,CAD6B;AAAA,SAA1B,MAEA;AAAA,YACH,MAAM,IAAI9K,YAAJ,CAAiB,wBAAjB,CAA  
N,CADG;AAAA,SABsB;AAAA,KAP0C;AAAA,IAyB3E,OAAO,CAAP,CAzB2E;AAAA;;ACA/E,IAAMiL,IAAA  
,GAOF,aAAA,CAAYIT,IAAZ,EAAwBQ,KAAxB,EAA2Cd,KAA3C,EAAyD;AAAA,IACrD,KAAKM,IAAL,GAA  
YA,IAAZ,CADqD;AAAA,IAErD,KAAKQ,KAAL,GAAaA,KAAb,CAFqD;AAAA,IAIrD,KAAK2S,MAAL,GAAc  
,EAAAd,CAJqD;AAAA,IAKrD,KAAKC,OAAL,GAAe,EAAf,CALqD;AAAA,IAMrD,uBAaKc1T,sBAAIC,QAAA,  
EAAyC;AAAA,QAAPcND,iBAAAA,CAAoC;AAAA,QAA7B,kBAAA,CAA6B;AAAA,QAAAtB,uBAAA,CAAsB;  
AAAA,QACrC,KAAK4W,MAAL,CAAYrM,IAAZ,CAAiBuM,KAAjB,EADqC;AAAA,QAErC,KAAKD,OAAL,C  
AAAtM,IAAb,CAAKBxE,UAAIB,EAFqC;AAAA,KANY;AAAA,CAP7D,CAZA;AA+BI4Q,IAAA,CAA0vS,KAA  
P,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAc,CAAd,GAAkB,CAAtB,EA  
AyB;AAAA,QACrB,OAAO6J,OAAA,CAAQC,KAAr,qDAA+DF,IAAA,CAAK5J,MAAL,GAAc,CAAd,OAAD,  
CAAP,CADqB;AAAA,KADsC;AAAA,IAK/D,IAAK,CAAA4J,IAAA,CAAK5J,MAAL,GAAc,CAAd,IAAmB,CA  
ApB,KAA0B,CAA9B,EAAiC;AAAA,QAC7B,OAAO6J,OAAA,CAAQC,KAAr,CAAc,uCAAd,CAAP,CAD6B;A  
AAA,KAL8B;AAAA,IAS/DrL,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAr,CAAc+G,IAAA,CAAK,CA  
AL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAdpG,CAT+D;AAAA,IAU/D,IAAI,CAACiE,KAAL;QAAY,O  
AAO,IAAP;KAVmD;AAAA,IAy/DjE,IAAMmD,KAAA,GAAe,EAArBnD,CAZ+D;AAAA,IAC/DmB,IAAI4V,U  
AAA,GAAoB,IAAx5V,CAD+D;AAAA,IAe/D,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR  
,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;AAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAARB,CAD+  
D;AAAA,KAFJ;AAAA,IAMB/D,KAAKnK,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL+J,IAAA,CAAK  
5J,MAAZB,EAAiCH,CAAA,IAAK,CAAtC,EAAyC;AAAA,QACrCpB,IAAM8W,KAAA,GAAQ1V,CAAA,KAA  
M,CAAN,GAAU,CAAC0S,QAAX,GAAsB3I,IAAA,CAAK/J,CAAL,CAAPcPb,CADqC;AAAA,QAErCA,IAAM  
wC,KAAA,GAAQ2I,IAAA,CAAK/J,CAAA,GAAL,CAAT,CAAdpB,CAFqC;AAAA,QAIrCA,IAAMgX,QAAA,G  
AAW5V,CAAjBpB,CAJqC;AAAA,QAkrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAL,CAArBpB,CALqC;AAA  
A,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAARb,EAA+B;AAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAr,C  
AAc,yIAAd,EAAyJ2L,QAAzJ,CAAP,CAD2B;AAAA,SAPM;AAAA,QAWrC,IAAI7T,KAAA,CAAM5B,MAAN,I  
AAgB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,GAAe,CAArB,EAAwB,CAAxB,KAA8BuV,KAAID,EAAy  
D;AAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAr,CAAc,2GAAd,EAA2H2L,QAA3H,CAAP,CADqD;AAAA,S



AXpB;AAAA,QAerChX,IAAMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAAc5B,KAAAd,EAAqByU,QAARb  
,EAA+BF,UAA/B,CAAf/W,CAfQc;AAAA,QAgrBrC,IAAI,CAACKM,MAAL;YAAa,OAAO,IAAP;SAhBwB;AAA  
A,QAIrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAozI,IAAIC,CAjBqC;AAAA,QAkBrCN,KAAA,CAA  
MoH,IAAN,CAAW;AAAA,YAACuM,KAAD;AAAA,YAAQ5K,MAAR;AAAA,SAAX,EAlBqC;AAAA,KANsB  
;AAAA,IAwC/D,OAAO,IAAIyK,IAAJ,CAASI,UAAT,EAAqB9S,KAArB,EAA4Bd,KAA5B,CAAP,CAxC+D;AA  
AA,CAAnE,CA/Bj;eA0EIoI,6BAASY,KAAwB;AAAA,IAC7BnM,IAAM4W,MAAA,GAAS,KAAKA,MAApB5  
W,CAD6B;AAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAArB7W,CAF6B;AAAA,IAI7B,IAAI4W,MAA  
A,CAAOrV,MAAP,KAAkB,CAAtB,EAAYB;AAAA,QACrB,OAAOsV,OAAA,CAAQ,CAAR,EAAWtL,QAAX,C  
AAoBY,GAAPB,CAAP,CADqB;AAAA,KAJI;AAAA,IAQ7BnM,IAAMwC,KAAA,GAAU,KAAKyB,KAAL,CA  
AWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAR6B;AAAA,IAS7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOC  
AAP,CAAb,EAAwB;AAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAAPB,CAAP,  
CADoB;AAAA,KATK;AAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MAAA,CAAOrV,MAAzBvB,CAb6B;AAAA  
,IAc7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAy,CAAnB,CAAb,EAAoC;AAAA,QACHc,OAAO  
L,OAAA,CAAQK,SAAA,GAAy,CAAPB,EAAuB3L,QAAvB,CAAgCY,GAAhC,CAAP,CADgC;AAAA,KADp;A  
AAA,IAkB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,EAAkCpU,KAAIC,CAAdxC,CAIB6B;A  
AAA,IAmB7B,OAAO6W,OAAA,CAAQnB,KAAR,EAAenK,QAaf,CAAwBY,GAAXB,CAAP,CAnB6B;AAAA,  
EA1ErC;eAgGIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnC,uB  
AAyB,KAAK4S,wBAA9B,QAAA,EAAuC;AAAA,QAAlC7W,IAAM+F,UAAA,UAAAN/F,CAAKC;AAAA,QACn  
CoM,EAAA,CAAGrG,UAAH,EADmC;AAAA,KAFJ;AAAA,EAhG3C;eAuGI0F,yCAAYB;AAAA,IACrB,OAAO,  
KAAKoL,OAAAL,CAAaxK,KAAb,WAAmB8K;eAAOA,GAAA,CAAIIL,aAAJ;KAA1B,CAAP,CADqB;AAAA,E  
AvG7B;eA2GIpB,iCAAY;AAAA,IACrRk,IAAMsK,UAAA,GAAa;AAAA,QAAC,MAAD;AAAA,QAAS,KAAKr  
G,KAAL,CAAWoG,SAAX,EAAT;AAAA,KAAAnBrK,CADQ;AAAA,IAER,KAAKmB,IAAIC,CAAA,GAAL,CAA  
RD,EAAWC,CAAA,GAAL,KAAKwV,MAAL,CAAYrV,MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;AAAA,QAC  
zC,IAAIA,CAAA,GAAL,CAAR,EAAW;AAAA,YACPkJ,UAAA,CAAWC,IAAX,CAAgB,KAAKqM,MAAL,CAA  
YxV,CAAZ,CAAhB,EADO;AAAA,SAD8B;AAAA,QAlzCkJ,UAAA,CAAWC,IAAX,CAAgB,KAAKsM,OAAAL,  
CAAazV,CAAb,EAAgBij,SAAhB,EAAhB,EAJyC;AAAA,KAFrC;AAAA,IAQR,OAAOC,UAAP,CARQ;AAAA,  
EA3GhB;;ACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA  
CA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AACAA;AA  
CA,cAAc,GAAG,UAAU,CAAC;AAC5B;AACAA,SAAS,UAAU,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAA  
E,GAAG,EAAE;AACxC;AACAA,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,GAAG,CAAC;AACxB,IAAI,IA  
AI,CAAC,EAAE,GAAG,GAAG,IAAI,GAAG,GAAG,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC;AAC1C,I  
AAI,IAAI,CAAC,EAAE,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,IAAI,CAAC,EAAE,CAAC;AACtC;A  
ACA,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,GAAG,CAAC;AACxB,IAAI,IAAI,CAAC,EAAE,GAAG,G  
AAG,IAAI,GAAG,GAAG,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC;AAC1C,IAAI,IAAI,CAAC,EAAE,G  
AAG,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,IAAI,CAAC,EAAE,CAAC;AACtC;AACAA,IAAI,IAAI,CAAC,G  
AAG,GAAG,GAAG,CAAC;AACnB,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;AACnB,IAAI,IAAI,CAAC,  
GAAG,GAAG,GAAG,CAAC;AACnB,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;AACnB,CAAC;AACD;A  
ACA,UAAU,CAAC,SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,EAAE;AAChD;AACAA,IAAI,OAAO,CAAC,CAA  
C,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,C  
AAC,CAAC;AACvD,CAAC,CAAC;AACF;AACAA,UAAU,CAAC,SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,EA  
AE;AAChD,IAAI,OAAO,CAAC,CAAC,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CA  
AC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,CAAC;AACvD,CAAC,CAAC;AACF;AACAA,UAAU,CAAC,SAAS,  
CAAC,sBAAsB,GAAG,SAAS,CAAC,EAAE;AAC1D,IAAI,OAAO,CAAC,GAAG,GAAG,IAAI,CAAC,EAAE,G  
AAG,CAAC,GAAG,GAAG,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC;AAC7D,  
CAAC,CAAC;AACF;AACAA,UAAU,CAAC,SAAS,CAAC,WAAW,GAAG,SAAS,CAAC,EAAE,OAAO,EAAE;A  
ACxD,IAAI,IAAI,OAAO,OAAO,KAAK,WAAW,IAAE,OAAO,GAAG,IAAI,GAAC;AACvD;AACAA,IAAI,IAAI,  
EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC;AAC1B;AACAA,IAAI,KAAK,EAA  
E,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;AACpC;



KEA,SAASsQ,QAAT,CAAkBC,QAAIB,EAA6C;AAAA,IACzCpX,IAAI0P,CAAA,GAAK,CAAA0H,QAAA,CAA  
SH,CAAT,GAAa,EAAb,IAAmB,GAA5BjX,EACIuB,CAAA,GAAI6K,KAAA,CAAMgL,QAAA,CAASvQ,CAAf,  
IAAoB6I,CAApB,GAAwBA,CAAA,GAAI0H,QAAA,CAASvQ,CAAT,GAAa,GADjd7G,EAEI6P,CAAA,GAAIz  
D,KAAA,CAAMgL,QAAA,CAASxQ,CAAf,IAAoB8I,CAApB,GAAwBA,CAAA,GAAI0H,QAAA,CAASxQ,CA  
AT,GAAa,GAfjD5G,CADyC;AAAA,IAIzC0P,CAAA,GAAIyG,EAAA,GAAKS,OAAA,CAAQIH,CAAR,CAAT,  
CAJyC;AAAA,IAKzCnO,CAAA,GAAI2U,EAAA,GAAKU,OAAA,CAAQrV,CAAR,CAAT,CALyC;AAAA,IAM  
zCsO,CAAA,GAAIuG,EAAA,GAAKQ,OAAA,CAAQ/G,CAAR,CAAT,CANyC;AAAA,IAOzC,OAAO,IAAIpJ,K  
AAJ,CACHoQ,OAAA,CAAQ,YAAyV,CAAZ,GAAgB,YAAyM,O,CAA5B,GAAgC,YAAyG,CAApD,CADG,E  
AEHgH,OAAA,CAAQ,CAAC,QAAD,GAAatV,CAAb,GAaiB,YAAyM,O,CAA7B,GAAiC,WAAyG,CAArD,CA  
FG,EAGHgH,OAAA,CAAQ,YAAyV,CAAZ,GAAgB,YAAyM,O,CAA5B,GAAgC,YAAyG,CAApD,CAHG,EAI  
HuH,QAAA,CAASF,KAJN,CAAP,CAPyC;AAAA,CAIE7C;AAiFA,SAASG,cAAT,CAAwBnV,IAAxB,EAAwCC  
,EAAxC,EAA5D+D,CAAtD,EAAiE;AAAA,IAC7D,OAAO;AAAA,QACH+Q,CAAA,EAAGK,MAAA,CAAKBpV  
,IAAA,CAAK+U,CAAvB,EAA0B9U,EAAA,CAAG8U,CAA7B,EAAGC/Q,CAAhC,CADA;AAAA,QAHEW,CAA  
A,EAAGyQ,MAAA,CAAKBpV,IAAA,CAAK2E,CAAvB,EAA0B1E,EAAA,CAAG0E,CAA7B,EAAGCX,CAAhC  
,CAFA;AAAA,QAGHU,CAAA,EAAG0Q,MAAA,CAAKBpV,IAAA,CAAK0E,CAAvB,EAA0BzE,EAAA,CAAG  
yE,CAA7B,EAAGCV,CAAhC,CAHA;AAAA,QAIHgR,KAAA,EAAOI,MAAA,CAAKBpV,IAAA,CAAKgV,KAA  
vB,EAA8B/U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;AAAA,KAAP,CAD6D;AAAA,CAjFjE;AA2F  
A,SAASqR,QAAT,CAAKBP,QAAIB,EAA6C;AAAA,cACvBD,QAAA,CAASC,QAAT,EADuB;AAAA,IACIC,aA  
AA,CADkC;AAAA,IAC/B,aAAA,CAD+B;AAAA,IAC5B,aAAA,CAD4B;AAAA,IAEzCnY,IAAM2Y,CAAA,GA  
AIvQ,IAAA,CAAKwQ,KAAL,CAAW7Q,CAAX,EAACc,CAAd,IAAmB6P,OAA7B7X,CAFyC;AAAA,IAGzC,O  
AAO;AAAA,QACH2Y,CAAA,EAAGA,CAAA,GAAL,CAAJ,GAAQA,CAAA,GAAL,GAAZ,GAakBA,CADIB;A  
AAA,QAHEXl,CAAA,EAAG/E,IAAA,CAAKyQ,IAAL,CAAU7Q,CAAA,GAAL,CAAJ,GAAQD,CAAA,GAAL  
A,CAAtB,CAFA;AAAA,WAGHqQ,CAHG;AAAA,QAIHC,KAAA,EAAOF,QAAA,CAASnQ,CAJb;AAAA,KAA  
P,CAHyC;AAAA,CA3F7C;AAsGA,SAAS8Q,QAAT,CAAKBC,QAAIB,EAA6C;AAAA,IACzC/Y,IAAM2Y,CAA  
A,GAAL,QAAA,CAASJ,CAAT,GAAaf,OAAvB5X,EACImN,CAAA,GAAL4L,QAAA,CAAS5L,CADjBnN,EAEI  
oY,CAAA,GAALW,QAAA,CAASX,CAFjBpY,CADyC;AAAA,IAIzC,OAAOsY,QAAA,CAAS;AAAA,WACZF,C  
ADY;AAAA,QAEPzQ,CAAA,EAAGI,IAAA,CAAK4Q,GAAL,CAASL,CAAT,IAAcxL,CAFL;AAAA,QAGZpF,  
CAAA,EAAGK,IAAA,CAAK6Q,GAAL,CAASN,CAAT,IAAcxL,CAHL;AAAA,QAIzKl,KAAA,EAAOU,QAAA  
,CAASV,KAJJ;AAAA,KAAT,CAAP,CAJyC;AAAA,CATG7C;AAkHA,SAASa,cAAT,CAAwBIR,CAAxB,EAAM  
CD,CAAnC,EAA8CV,CAA9C,EAAyD;AAAA,IACrDrH,IAAM8S,CAAA,GAAL/K,CAAA,GAALC,CAAdhI,CAD  
qd;AAAA,IAErD,OAAOgI,CAAA,GAALIX,CAAA,IAAKyL,CAAA,GAAL,GAAL,IAAWA,CAAA,GAAL,CAAC,  
GAAhB,GAAsBA,CAAA,GAAL,MAAM1K,IAAA,CAAKC,KAAL,CAAWyK,CAAA,GAAL,GAAL,CAAhC,GA  
sDA,CAAtD,CAAhB,CAFqD;AAAA,CAIHZD;AAuHA,SAASqG,cAAT,CAAwB9V,IAAxB,EAAwCC,EAAxC,E  
AAsD+D,CAAtD,EAAiE;AAAA,IAC7D,OAAO;AAAA,QACHsR,CAAA,EAAGO,cAAA,CAAe7V,IAAA,CAAK  
sV,CAApB,EAABrV,EAAA,CAAGqV,CAA1B,EAA6BtR,CAA7B,CADA;AAAA,QAHEH8F,CAAA,EAAGsL,M  
AAA,CAAKBpV,IAAA,CAAK8J,CAAvB,EAA0B7J,EAAA,CAAG6J,CAA7B,EAAGC9F,CAAhC,CAFA;AAAA,  
QAGH+Q,CAAA,EAAGK,MAAA,CAAKBpV,IAAA,CAAK+U,CAAvB,EAA0B9U,EAAA,CAAG8U,CAA7B,E  
AAgC/Q,CAAhC,CAHA;AAAA,QAIHgR,KAAA,EAAOI,MAAA,CAAKBpV,IAAA,CAAKgV,KAAvB,EAA8B/  
U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;AAAA,KAAP,CAD6D;AAAA,CAvHjE;AAgIA,AAAOH,  
IAAMoZ,GAAA,GAAM;AAAA,IACfC,OAAA,EAASnB,QADM;AAAA,IAEfrU,OAAA,EAASyU,QAFM;AAA  
A,IAGfgB,WAAA,EAAad,cAHE;AAAA,CAAZxY,CAhIP;AAsIA,AAAOA,IAAMuZ,GAAA,GAAM;AAAA,IAC  
ff,OAAA,EAASX,QADM;AAAA,IAEf7U,OAAA,EAASiV,QAFM;AAAA,IAGfQ,WAAA,EAAaH,cAHE;AAAA  
,CAAznZ;,,,,,ACIHP,IAAMwZ,WAAA,GASF,oBAAA,CAAY/V,IAAZ,EAAwBgW,QAAxB,EAAyFC,aAAzF,E  
AA2HzV,KAA3H,EAA8Id,KAA9I,EAA4J;AAAA,IACxJ,KAAKM,IAAL,GAAYA,IAAZ,CADwJ;AAAA,IAExJ,  
KAAKgW,QAAL,GAAGBA,QAAhB,CAFwJ;AAAA,IAGxJ,KAAKC,aAAL,GAAGqBA,aAArB,CAHwJ;AAAA,IA  
IxJ,KAAKzV,KAAL,GAAaA,KAAb,CAJwJ;AAAA,IAMxJ,KAAK2S,MAAL,GAAC,EAAAd,CANwJ;AAAA,IAOx  
J,KAAKC,OAAL,GAAG,EAAG,CAPwJ;AAAA,IAQxJ,uBAAKC1T,sBAALC,QAAA,EAAGyC;AAAA,QAAPcN,D,iB  
AAAA,CAAoC;AAAA,QAA7B,kBAAA,CAA6B;AAAA,QAAtB,uBAAA,CAASB;AAAA,QACrC,KAAK4W,MA

AL,CAAyRm,IAAZ,CAAiBuM,KAAjB,EADqC;AAAA,QAeRc,KAAKD,OAAL,CAAatM,IAAb,CAAkBxE,UAA  
IB,EAfQc;AAAA,KAR+G;AAAA,CAThK,CAPBA;AA2CIyT,WAAA,CAAOG,mBAAP,gCAA2BD,eAAkCzV,O  
AAe2V,OAAeC,OAAe;AAAA,IACtG1Y,IAAIkG,CAAA,GAAl,CAARIG,CADsG;AAAA,IAEtG,IAAIuY,aAAA,  
CAAc5T,IAAd,KAAuB,aAA3B,EAA0C;AAAA,QACtCuB,CAAA,GAAlYs,wBAAA,CAAyB7V,KAAzB,EAAGC  
yV,aAAA,CAAcK,IAA9C,EAAoDH,KAApD,EAA2DC,KAA3D,CAAJ,CADsC;AAAA,KAA1C,MAEO,IAAIH,a  
AAA,CAAc5T,IAAd,KAAuB,QAA3B,EAAqC;AAAA,QACxCuB,CAAA,GAAlYs,wBAAA,CAAyB7V,KAAzB,  
EAAGC,CAAhC,EAAmC2V,KAAnc,EAA0CC,KAA1C,CAAJ,CADwC;AAAA,KAArC,MAEA,IAAIH,aAAA,C  
AAc5T,IAAd,KAAuB,cAA3B,EAA2C;AAAA,QAC9C9F,IAAMmN,CAAA,GAAluM,aAAA,CAAcM,aAAxBha,  
CAD8C;AAAA,QAe9CA,IAAMia,EAAA,GAAK,IAAIC,UAAJ,CAAe/M,CAAA,CAAe,CAAF,CAAf,EAAqBA,  
CAAA,CAAe,CAAF,CAArB,EAA2BA,CAAA,CAAe,CAAF,CAA3B,EAAiCA,CAAA,CAAe,CAAF,CAAjC,CA  
AXnN,CAF8C;AAAA,QAG9CqH,CAAA,GAAl4S,EAAA,CAAGE,KAAH,CAASL,wBAAA,CAAyB7V,KAAzB,  
EAAGC,CAAhC,EAAmC2V,KAAnc,EAA0CC,KAA1C,CAAT,CAAJ,CAH8C;AAAA,KANoD;AAAA,IAWtG,O  
AAOxS,CAAP,CAXsG;AAAA,CAA1G,CA3CJ;AAyDIms,WAAA,CAAOpV,KAAP,kBAAa+G,MAA6BC,SAAY  
B;AAAA,IAC1D,sBAAA,CAD0D;AAAA,IAChD,2BAAA,CADgD;AAAA,IACjC,mBAAA,CADiC;AAAA,IACv  
B,wBAAA,CADuB;AAAA,IAG/D,IAAI,CAACnI,KAAA,CAAMC,OAAN,CAAcwW,aAAd,CAAD,IAAIcA,aAA  
A,CAAcnY,MAAd,KAAyB,CAA9D,EAAiE;AAAA,QAC7D,OAAO6J,OAAA,CAAQC,KAAr,CAAc,4CAAd,EA  
A4D,CAA5D,CAAP,CAD6D;AAAA,KAHF;AAAA,IAO/D,IAAIqO,aAAA,CAAc,CAAd,MAAqB,QAAzB,EA  
mC;AAAA,QAC/BA,aAAA,GAAGB,EAAC5T,IAAA,EAAM,QAAP,EAAhB,CAD+B;AAAA,KAAnc,MAEO,IA  
AI4T,aAAA,CAAc,CAAd,MAAqB,aAAzB,EAawC;AAAA,QAC3C1Z,IAAM+Z,IAAA,GAAOL,aAAA,CAAc,C  
AAd,CAAb1Z,CAD2C;AAAA,QAe3C,IAAI,OAAO+Z,IAAP,KAAgB,QAAPB;YACI,OAAO3O,OAAA,CAAQC,  
KAAr,CAAc,oDAAd,EAAoE,CAAPe,EAauE,CAAve,CAAP;SAHuC;AAAA,QAI3CqO,aAAA,GAAGB;AAAA,  
YACZ5T,IAAA,EAAM,aADM;AAAA,kBAEziU,IAFY;AAAA,SAAhB,CAJ2C;AAAA,KAAxC,MAQA,IAAIL,a  
AAA,CAAc,CAAd,MAAqB,cAAzB,EAAYC;AAAA,QAC5C1Z,IAAMga,aAAA,GAAGBN,aAAA,CAAcU,KAAAd,  
CAAoB,CAAPB,CAATBpa,CAD4C;AAAA,QAe5C,IACIga,aAAA,CAAczY,MAAd,KAAyB,CAAzB,IACAYy,aA  
AA,CAActS,IAAd,WAAmBL;uBAAK,OAAOA,CAAP,KAAa,QAAb,IAAYBA,CAAA,GAAl,CAA7B,IAAkCA,C  
AAA,GAAl;aAA9D,CAFJ,EAGE;AAAA,YACE,OAAO+D,OAAA,CAAQC,KAAr,CAAc,yFAAd,EAAYG,CAAz  
G,CAAP,CADF;AAAA,SAL0C;AAAA,QAS5CqO,aAAA,GAAGB;AAAA,YACZ5T,IAAA,EAAM,cADM;AAAA  
,YAEZkU,aAAA,EAAGBA,aAFJ;AAAA,SAAhB,CAT4C;AAAA,KAAzC,MAaA;AAAA,QACH,OAAO5O,OAA  
A,CAAQC,KAAr,iCAA4CN,MAAA,CAA02O,aAAA,CAAc,CAAd,CAAP,CAA5C,EAawE,CAAxE,EAA2E,C  
AA3E,CAAP,CADG;AAAA,KA9BwD;AAAA,IakC/D,IAAIvO,IAAA,CAAK5J,MAAL,GAAC,CAAd,GAakB,C  
AAAtB,EAAYB;AAAA,QACrB,OAAO6J,OAAA,CAAQC,KAAr,qDAA+DF,IAAA,CAAK5J,MAAL,GAAC,CAAd  
,OAA/D,CAAP,CADqB;AAAA,KAIcS;AAAA,IASC/D,IAAK,CAAA4J,IAAA,CAAK5J,MAAL,GAAC,CAAd,I  
AAmB,CAAPB,KAA0B,CAA9B,EAAiC;AAAA,QAC7B,OAAO6J,OAAA,CAAQC,KAAr,CAAc,uCAAd,CAAP  
,CAD6B;AAAA,KATc8B;AAAA,IA0C/DpH,KAAA,GAAQmH,OAAA,CAAQHh,KAAr,CAAcH,KAAAd,EAAqB  
,CAArB,EAawBmC,UAAxB,CAAR,CA1C+D;AAAA,IA2C/D,IAAI,CAACnC,KAAAL;QAAY,OAAO,IAAP;KA3  
CmD;AAAA,IA6C/DjE,IAAMmD,KAAA,GAae,EAARbnD,CA7C+D;AAAA,IA+C/DmB,IAAI4V,UAAA,GAao  
B,IAAxB5V,CA/C+D;AAAA,IAgD/D,IAAI5Y,QAAA,KAAa,iBAAb,IAAkCA,QAAA,KAAa,iBAAnD,EAAsE;A  
AAA,QACIE1C,UAAA,GAaxQ,SAAb,CADkE;AAAA,KAAte,MAEO,IAAI6E,OAAA,CAAQE,YAAR,IAAwB  
F,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAMe;AAAA,QACtE4Q,UAAA,GAa3L,OAA  
A,CAAQE,YAAR,B,CADsE;AAAA,KAIDx;AAAA,IASD/D,KAAKnK,IAAIC,CAAA,GAAl,CAARD,EAAWC,C  
AAA,GAAlIz,IAAA,CAAK9Y,MAAzB,EAAiCH,CAAA,IAAK,CAAtC,EAAYC;AAAA,QACrCpB,IAAM8W,K  
AAA,GAAGQuD,IAAA,CAAKjZ,CAAL,CAAdpB,CADqC;AAAA,QAeRcA,IAAMwC,KAAA,GAAGQ6X,IAAA,C  
AAKjZ,CAAA,GAAl,CAAT,CAAdpB,CAFqC;AAAA,QAIrCA,IAAMgX,QAAA,GAAW5V,CAAA,GAAl,CAAr  
BpB,CAJqC;AAAA,QAKrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAl,CAArBpB,CALqC;AAAA,QAOrC,IAAI  
,OAAO8W,KAAP,KAAiB,QAAR,B,EAA+B;AAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAr,CAAc,gJAAAd,EA  
AgK2L,QAaHk,CAAP,CAD2B;AAAA,SAPM;AAAA,QAWrC,IAAI7T,KAAA,CAAM5B,MAAN,IAAgB4B,KA  
AA,CAAMA,KAAA,CAAM5B,MAAN,GAae,CAArB,EAawB,CAAxB,KAA8BuV,KAAID,EAAYD;AAAA,YA  
CrD,OAAO1L,OAAA,CAAQC,KAAr,CAAc,kHAAd,EAAKI2L,QAAIL,CAAP,CADqD;AAAA,SAXpB;AAAA,Q

AerChX,IAAMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAAc5B,KAAAd,EAAqByU,QAARb,EAA+BF,UAA/  
B,CAAf/W,CAfQc;AAAA,QAgrBrC,IAAI,CAACkM,MAAL;YAAa,OAAO,IAAP;SAhBwB;AAAA,QAiBrC6K,U  
AAA,GAAaA,UAAA,IAAc7K,MAAA,CAAOzI,IAAIC,CAjBqC;AAAA,QAkBrCN,KAAA,CAAMoH,IAAN,CA  
AW;AAAA,YAACuM,KAAD;AAAA,YAAQ5K,MAAR;AAAA,SAAX,EAlBqC;AAAA,KAtDsB;AAAA,IA2E/D,  
IAAI6K,UAAA,CAAW5Q,IAAX,KAAoB,QAAPb,IACA4Q,UAAA,CAAW5Q,IAAX,KAAoB,OADpB,IAEA,EA  
CI4Q,UAAA,CAAW5Q,IAAX,KAAoB,QAAPb,IACA4Q,UAAA,CAAW5Q,QAAX,CAAoBZ,IAApB,KAA6B,Q  
AD7B,IAEA,OAAO4Q,UAAA,CAAW/P,CAAIB,KAAwB,QAfXB,CAHR,EAOE;AAAA,QACE,OAAOoE,OAA  
A,CAAQC,KAAR,WAAsBpE,QAAA,CAAS8P,UAAAT,6BAAtB,CAAP,CADF;AAAA,KAlF6D;AAAA,IAsF/D,O  
AAO,IAAIyC,WAAJ,CAAgBzC,UAAhB,EAA6B0C,QAA7B,EAA6CC,aAA7C,EAA4DzV,KAA5D,EAAmEd,K  
AAAnE,CAAP,CAtF+D;AAAA,CAAnE,CazDJ;sBAkJIoI,6BAASY,KAAwB;AAAA,IAC7BnM,IAAM4W,MAAA,  
GAAS,KAAKA,MAApB5W,CAD6B;AAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAArB7W,CAF6B;AA  
AA,IAI7B,IAAI4W,MAAA,CAAOvV,MAAP,KAAkB,CAAtB,EAAYb;AAAA,QACrB,OAAOsV,OAAA,CAAQ,  
CAAR,EAAWtL,QAAX,CAAoBY,GAAPb,CAAP,CADqB;AAAA,KAJI;AAAA,IAQ7BnM,IAAMwC,KAAA,G  
AAU,KAAKyB,KAAL,CAAWsH,QAAX,CAAoBY,GAAPb,CAAhBnM,CAR6B;AAAA,IAS7B,IAAIwC,KAAA,  
IAASoU,MAAA,CAAO,CAAP,CAAb,EAAwB;AAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EAAWtL,QAAX,  
CAAoBY,GAAPb,CAAP,CADoB;AAAA,KATK;AAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MAAA,CAAOvV,  
MAAZbVb,CAb6B;AAAA,IAc7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAY,CAAnB,CAAb,EAA  
oC;AAAA,QACHc,OAAOL,OAAA,CAAQK,SAAA,GAAY,CAAPb,EAAuB3L,QAaVb,CAAgCY,GAAhC,CAA  
P,CADgC;AAAA,KAdP;AAAA,IAkB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,EAakCpU,K  
AAIC,CAAdxC,CAIB6B;AAAA,IAMb7BA,IAAM4Z,KAAA,GAAQhD,MAAA,CAAOIB,KAAP,CAAd1V,CAnB  
6B;AAAA,IAoB7BA,IAAM6Z,KAAA,GAAQjD,MAAA,CAAOIB,KAAA,GAAQ,CAAf,CAAd1V,CAPb6B;AA  
AA,IAqB7BA,IAAMqH,CAAA,GAAImS,WAAA,CAAYG,mBAAZ,CAAgC,KAAKD,aAArC,EAAoDIX,KAAPD  
,EAA2DoX,KAA3D,EAakEC,KAAIE,CAAV7Z,CARb6B;AAAA,IAuB7BA,IAAMsa,WAAA,GAaczD,OAAA,C  
AAQnB,KAAR,EAaenK,QAaf,CAAwBY,GAAXb,CAAPbNnM,CvB6B;AAAA,IawB7BA,IAAMua,WAAA,GA  
Ac1D,OAAA,CAAQnB,KAAA,GAAQ,CAAhB,EAAmBnK,QAAnB,CAA4BY,GAA5B,CAAPbNnM,Cx6B;AA  
AA,IA0B7B,IAAI,KAAKyZ,QAAL,KAAkB,aAAtB,EAAqC;AAAA,QACjC,OAAQH,WAAA,CAAY,KAAK7V,I  
AAL,CAAU0C,IAAV,CAAeqU,WAAf,EAaz,CAAD,CAAI DF,WAAjD,EAA8DC,WAA9D,EAA2EIT,CAA3E,C  
AAP,CADiC;AAAA,KAArC,MAEO,IAAI,KAAKoS,QAAL,KAAkB,iBAAtB,EAAyC;AAAA,QAC5C,OAAOF,G  
AAA,CAAI1V,OAAJ,CAAY0V,GAAA,CAAI D,WAAJ,CAAgBC,GAAA,CAAI F,OAAJ,CAAYiB,WAAZ,CAAh  
B,EAA0Cf,GAAA,CAAI F,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CAD4C;AAAA,KA  
AzC,MAEA;AAAA,QACH,OAAO+R,GAAA,CAAIvV,OAAJ,CAAYuV,GAAA,CAAI E,WAAJ,CAAgBF,GAAA,  
CAAI C,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0CIB,GAAA,CAAI C,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,C  
AAPe,CAAZ,CAAP,CADG;AAAA,KA9BsB;AAAA,EAlJrC;sBAqLImE,+BAAUY,IAA6B;AAAA,IACnCA,EA  
AA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnC,uBAAYb,KAAK4S,wBAA9B,QAAA,EAAuC;AAAA,QAAl  
C7W,IAAM+F,UAAA,UAAAN/F,CAAKC;AAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;AAAA,KAFJ;AA  
AA,EARL3C;sBA4LI0F,yCAAYb;AAAA,IACrB,OAAO,KAAKoL,OAAAL,CAAaxK,KAAb,WAAmB8K:eAAOA,  
GAAA,CAAI1L,aAAJ,KAA1B,CAAP,CADqB;AAAA,EA5L7B;sBAgMIpB,iCAA0B;AAAA,IACtBIJ,IAAIuY,a  
AAJvY,CADsB;AAAA,IAEtB,IAAI,KAAKuY,aAAL,CAAmB5T,IAAnB,KAA4B,QAaHc,EAA0C;AAAA,QACt  
C4T,aAAA,GAAgB,CAAC,QAAD,CAAhB,CADsC;AAAA,KAA1C,MAEO,IAAI,KAAKA,aAAL,CAAmB5T,IA  
AnB,KAA4B,aAaHc,EAA+C;AAAA,QACID,IAAK,KAAK4T,aAAL,CAAmBK,IAAnB,KAA4B,CAAJC,EAAoC  
;AAAA,YACHCL,aAAA,GAAgB,CAAC,QAAD,CAAhB,CADgC;AAAA,SAAPc,MAEO;AAAA,YACHA,aAAA  
,GAAgB;AAAA,gBAAC,aAAD;AAAA,gBAAGb,KAAKA,aAAL,CAAmBK,IAAnC;AAAA,aAaHb,CADG;AAA  
A,SAH2C;AAAA,KAA/C,MAMA;AAAA,QACHL,aAAA,GAAgB,CAAC,cAAD,EAakBrU,MAAIB,CAAYb,KA  
AKqU,aAAL,CAAmBM,aAA5C,CAAhB,CADG;AAAA,KAve;AAAA,IActBha,IAAMsK,UAAA,GAAa;AAAA,  
QAAC,KAAKmP,QAAN;AAAA,QAAGBC,aAaHb;AAAA,QAA+B,KAAKzV,KAAL,CAAWoG,SAAX,EAA/B;  
AAAA,KAAAnBrK,CADsB;AAAA,IAgBtB,KAAKmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL,KAA  
KwV,MAAL,CAAYrV,MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;AAAA,QACzCkJ,UAAA,CAAWC,IAAX,CA  
CI,KAAKqM,MAAL,CAAYxV,CAAZ,CADJ,EAEI,KAAKyV,OAAAL,CAAazV,CAAb,EAAgBiJ,SAaHb,EAFJ,E

ADyC;AAAA,KAhBvB;AAAA,IAsBtB,OAAOC,UAAP,CAtBsB;AAAA,EAhM9B;AA6PA,SAASwP,wBAAT,C  
AAkC7V,KAAIC,EAAYC8V,IAAzC,EAA+CU,UAA/C,EAA2DC,UAA3D,EAaUE;AAAA,IACnE1a,IAAM2a,UA  
AA,GAAaD,UAAA,GAAaD,UAAhCza,CADmE;AAAA,IAEnEA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQwW  
,UAAzBza,CAFM;AAAA,IAInE,IAAI2a,UAAA,KAAe,CAAnB,EAAsB;AAAA,QACIB,OAAO,CAAP,CADkB;  
AAAA,KAAtB,MAEO,IAAIZ,IAAA,KAAAS,CAAb,EAAgB;AAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,C  
ADmB;AAAA,KAAhB,MAEA;AAAA,QACH,OAAQ,CAAAsV,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaEa,Q  
AAf,IAA2B,CAA3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaEY,UAAf,IAA6B,CAA7B,CAAzC,C  
ADG;AAAA,KAR4D;AAAA,CA7PvE;;ACYA,IAAME,QAAA,GAIF,iBAAA,CAAYpX,IAAZ,EAawB0H,IAAx  
B,EAaiD;AAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;AAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAA  
Z,CAF6C;AAAA,CAJrD,CAZA;AAqBI0P,QAAA,CAAOzW,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D  
,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAAqB;AAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,o  
CAAd,CAAP,CADiB;AAAA,KAD0C;AAAA,IAI/DiK,IAAI4V,UAAA,GAAoB,IAAxB5V,CAJ+D;AAAA,IAK/D  
nB,IAAMsL,YAAA,GAaEF,OAAA,CAAQE,YAA7BtL,CAL+D;AAAA,IAM/D,IAAIsl,YAAA,IAAgBA,YAAA,  
CAAanF,IAAb,KAAAsB,OAAIC,EAAMd;AAAA,QAC/C4Q,UAAA,GAAazL,YAAb,CAD+C;AAAA,KANY;AA  
AA,IAS/DtL,IAAMmP,UAAA,GAAa,EAAnBnP,CAT+D;AAAA,IAW/D,uBAAkBmL,IAAA,CAAKiP,KAAL,CA  
AW,CAAX,kBAAlB,QAAA,EAaiC;AAAA,QAA5Bpa,IAAMsM,GAAA,UAAntM,CAA4B;AAAA,QAC7BA,IA  
AMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAACKI,GAAd,EAAMb,IAAI6C,UAAA,CAAW5N,MAAIC,E  
AA0CwV,UAAIC,EAASD5W,SAAtD,EAaiE,EAAC0V,cAAA,EAAGB,MAAjB,EAajE,CAAF7V,CAD6B;AAA  
A,QAE7B,IAAI,CAACKM,MAAL;YAAa,OAAO,IAAP;SAFgB;AAAA,QAG7B6K,UAAA,GAAaA,UAAA,IAAc  
7K,MAAA,CAAozI,IAAIC,CAH6B;AAAA,QAI7B0L,UAAA,CAAW5E,IAAX,CAAGB2B,MAAhB,EAJ6B;AAA  
A,KAX8B;AAAA,IAwB/DIM,IAAM8a,eAAA,GAakBxP,YAAA,IACpB6D,UAAA,CAAWzH,IAAX,WAAGB4E;  
eAAOnF,YAAA,CAAamE,YAAb,EAA2BgB,GAAA,CAAi7I,IAA/B;KAAvB,CADJzD,CaxB+D;AAAA,IA2B/D,  
OAAO8a,eAAA,GACH,IAAID,QAaj,CAAapU,SAAb,EAawB0I,UAAxB,CADG,GAEH,IAAI0L,QAaj,CAAc9  
D,UAAAd,EAAGC5H,UAAhC,CAFJ,CA3B+D;AAAA,CAAnE,CARBJ;mBAqDI5D,6BAASY,KAAwB;AAAA,IAC  
7BhL,IAAIIB,MAAA,GAAS,IAAbkB,CAD6B;AAAA,IAE7BA,IAAI4Z,QAAA,GAAW,CAAF5Z,CAF6B;AAAA,  
IAG7BA,IAAI6Z,kBAAJ7Z,CAH6B;AAAA,IAI7B,uBAAkB,KAAKgK,qBAAvB,QAAA,EAa6B;AAAA,QAAXB  
nL,IAAMsM,GAAA,UAAntM,CAAwB;AAAA,QACzB+a,QAAA,GADyB;AAAA,QAeZB9a,MAAA,GAASqM,  
GAAA,CAAIf,QAaj,CAAaY,GAAb,CAAT,CAFyB;AAAA,QAKzB,IAAIIM,MAAA,IAAUA,MAAA,YAAkBuK  
,aAA5B,IAA6C,CAACvK,MAAA,CAAOWK,SAAZD,EAaoE;AAAA,YACH,IAAI,CAACuQ,kBAAL,EAAYB;A  
AAA,gBACrBA,kBAAA,GAAqB/a,MAAA,CAA06F,IAA5B,CADqB;AAAA,aADuC;AAAA,YAIhE7F,MAAA,  
GAAS,IAAT,CAJgE;AAAA,YAKhE,IAAI8a,QAAA,KAAa,KAAK5P,IAAL,CAAU5J,MAA3B,EAAMC;AAAA,g  
BAC/BtB,MAAA,GAAS+a,kBAAT,CAD+B;AAAA,aAL6B;AAAA,SAL3C;AAAA,QAezB,IAAI/a,MAAA,KAA  
W,IAAf,YAAqB;SAfI;AAAA,KAJA;AAAA,IAqB7B,OAAOA,MAAP,CARb6B;AAAA,EARDrC;mBA6EiuL,+BA  
AUY,IAA6B;AAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKB+J,EAAlB,EADmC;AAAA,EA7E3C;mBAi  
FIX,yCAAYB;AAAA,IACrB,OAAO,KAAKN,IAAL,CAAUKB,KAAV,WAAGBC;eAAOA,GAAA,CAAIB,aAAJ;K  
AAvB,CAAP,CADqB;AAAA,EAJF7B;mBAqFIpB,iCAAY;AAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,UAA  
D,CAAnBtK,CADQ;AAAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,C  
AAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;AAAA,KAAxB,EAFQ;AAAA,IAGR,OAAOC,UAAP,CAHQ;  
AAAA,EARFhB;;ACOA,IAAM2Q,GAAA,GAKF,YAAA,CAAYpV,QAaz,EAAMd5F,MAAnD,EAaUE;AAAA,I  
ACnE,KAAKwD,IAAL,GAAYxD,MAAA,CAAOWD,IAAnB,CADmE;AAAA,IAEnE,KAAKoC,QAAL,GAAGB,  
GAAGR,MAAH,CAAUQ,QAAY,CAAhB,CAFmE;AAAA,IAGnE,KAAK5F,MAAL,GAACa,MAAd,CAHmE;AA  
AA,CAL3E,CAPA;cAKBisL,6BAASY,KAAwB;AAAA,IAC7B,OAAO,KAAKIM,MAAL,CAAYsL,QAaz,CAAq  
BY,GAARb,CAAP,CAD6B;AAAA,EAIbRc;cAsBIX,+BAAUY,IAA6B;AAAA,IACnC,uBAAsB,KAAKvG,yBAA  
3B,QAAA,EAaqC;AAAA,QAahC7F,IAAMkb,OAAA,UAAInb,CAAGC;AAAA,QACjCoM,EAaa,CAAG8O,O  
AAA,CAAQ,CAAR,CAAH,EADiC;AAAA,KADF;AAAA,IAInC9O,EAaa,CAAG,KAAKnM,MAAR,EAJmC;A  
AAA,EAtB3C;AA6BIgb,GAAA,CAA07W,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,CA  
AK5J,MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,gDAA0DF,IAAA,CAAK5J,MAAL,GAAC,C  
AAAd,eAAID,CAAP;KAF2D;AAAA,IAI/DvB,IAAM6F,QAAA,GAAwC,EAa9C7F,CAJ+D;AAAA,IAK/D,KAAK

mB,IAAIC,CAAA,GAAl,CAARD,EAaWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAL,GAaC,CAAIC,EAAqCH,CAAA,IAAK,CAAIC,EAA6C;AAAA,QACzCpB,IAAM8F,IAAA,GAaOqF,IAAA,CAAK/J,CAAL,CAAAbP,CADyC;AAAA,QAGzC,IAAI,OAAO8F,IAAP,KAAGB,QAAPB,EAA8B;AAAA,YAC1B,OAAOf,OAAA,CAAQC,KAAR,iCAA4C,OAAOVf,kBAAnD,EAAoE1E,CAAPe,CAAP,CAD0B;AAAA,SAHW;AAAA,QAozC,IAAI,gBAAGB+T,IAAhB,CAAqBrP,IAArB,CAAJ,EAAgC;AAAA,YAC5B,OAAOf,OAAA,CAAQC,KAAR,CAAc,oEAAAd,EAAkFjK,CAAIF,CAAP,CAD4B;AAAA,SAPS;AAAA,QAWzCpB,IAAMwC,KAAA,GAaQ4I,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK/J,CAAA,GAAl,CAAT,CAAd,EAA2BA,CAAA,GAAl,CAA/B,CAAdpB,CAXyC;AAAA,QAYzC,IAAI,CAACwC,KAAL;YAAY,OAAO,IAAP;SAZ6B;AAAA,QAczCqD,QAAA,CAAS0E,IAAT,CAAc;AAAA,YAACzE,IAAD;AAAA,YAAOtD,KAAP;AAAA,SAAd,EAdyC;AAAA,KALkB;AAAA,IAsB/DxC,IAAMC,MAAA,GAASmL,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAaC,CAAnB,CAAd,EAAqC4J,IAAA,CAAK5J,MAAL,GAaC,CAAnD,EAASD6J,OAAA,CAAQE,YAA9D,EAA4EzF,QAAS5E,CAAf7F,CATB+D;AAAA,IAuB/D,IAAI,CAACC,MAAL;QAAa,OAAO,IAAP;KAvBkD;AAAA,IAyB/D,OA AO,IAAIgb,GAAJ,CAAQpV,QAAR,EAakB5F,MAAIB,CAAP,CAzB+D;AAAA,CAAnE,CA7BJ;cAyDIwL,yCAAgB;AAAA,IACZ,OAAO,KAakxL,MAAL,CAAYwL,aAAZ,EAAP,CADY;AAAA,EAzDpB;cA6DIpB,iCAAY;AAAA,IACRrK,IAAMsK,UAAA,GAaA,CAAC,KAAD,CAAnBtK,CADQ;AAAA,IAER,uBAA2B,KAak6F,yBAAhC,QAAA,EAA0C;AAAA,QAARc7F,iBAAAA,CAAqC;AAAA,QAA9B,iBAAA,CAA8B;AAAA,QAaxB,iBAAA,CAAwB;AAAA,QACtCsK,UAAA,CAAWC,IAAX,CAAGzE,IAAhB,EAASB2P,IAAA,CAAKpL,SAAL,EAAtB,EADsC;AAAA,KAFIC;AAAA,IAKRC,UAAA,CAAWC,IAAX,CAAGB,KAakT,K,MAAL,CAAYoK,SAAZ,EA AhB,EALQ;AAAA,IAMR,OAAOC,UAAP,CANQ;AAAA,EA7DhB;;ACYA,IAAM6Q,EAAA,GAKF,WAAA,CAAY1X,IAAZ,EAawBiS,KAaxB,EAA2CzR,KAA3C,EAA8D;AAAA,IAC1D,KAakR,IAAL,GAAYA,IAAZ,CAD0D;AAAA,IAE1D,KAakIS,KAAL,GAaAa,KAAb,CAF0D;AAAA,IAG1D,KAakzR,KAAL,GAaAa,KAAb,CAH0D;AAAA,CALIE,CAZA;AAuBIkX,EAAA,CAAO/W,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAA ID,IAAA,CAAK5J,MAAL,KAAGB,CAAPB;QACI,OAAO6J,OAAA,CAAQC,KAAR,uCAAiDF,IAAA,CAAK5J,MAAL,GAaC,CAAd,eAAjD,CAAP;KAF2D;AAAA,IAI/DvB,IAAM0V,KAAA,GAaQtK,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAdpG,CAJ+D;AAAA,IAK/DA,IAAMiE,KAAA,GAaQmH,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BrE,KAAA,CAAMsE,OAAA,CAAQE,YAAR,IAAwB7E,SAA9B,CAA1B,CAAdzG,CAL+D;AAAA,IAO/D,IAA I,CAAC0V,KAAD,IAAU,CAACzR,KAaf;QAASB,OAAO,IAAP;KAPyC;AAAA,IAS/DjE,IAAMqH,CAAA,GAAGbP,D,KAAA,CAAMR,IAA5BzD,CAT+D;AAAA,IAU/D,OAAO,IAAImb,EAAJ,CAA09T,CAAA,CAAEN,QAA T,EAAmB2O,KAAnB,EAA0BzR,KAA1B,CAAP,CAV+D;AAAA,CAAnE,CAvBJ;aAuCIsh.6BAASY,KAawB;A AAA,IAC7BnM,IAAM0V,KAAA,GAaU,KAAKA,KAAL,CAAWnK,QAAX,CAAoBY,GAAPB,CAAhBnM,CAD6B;AAAA,IAE7BA,IAAM8G,KAAA,GAaU,KAak7C,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAF6B;AAAA,IAI7B,IAAI0V,KAAA,GAaQ,CAAZ,EAAe;AAAA,QACX,MAAM,IAAIhK,YAAJ,iCAA+CgK,e AA/C,CAAN,CADW;AAAA,KAJc;AAAA,IAQ7B,IAAIA,KAAA,IAAS5O,KAAA,CAAMvF,MAAnB,EAA2B;A AAA,QACvB,MAAM,IAAIImK,YAAJ,iCAA+CgK,iBAAW5O,KAAA,CAAMvF,MAAN,GAaE,CAAf,OAA1D,C AAN,CADuB;AAAA,KARE;AAAA,IAy7B,IAAIImU,KAAA,KAAUtN,IAAA,CAAK6D,KAAL,CAAWyJ,KAAX ,CAAd,EAAiC;AAAA,QAC7B,MAAM,IAAIhK,YAAJ,gDAA8DgK,mBAA9D,CAAN,CAD6B;AAAA,KAZJ;AA AA,IAgB7B,OAAO5O,KAAA,CAAM4O,KAAN,CAAP,CAhB6B;AAAA,EAPCrC;aAuDIk,+BAAUY,IAA6B;A AAA,IACnCA,EAAA,CAAG,KAakSj,KAAR,EADmC;AAAA,IAEnCtJ,EAAA,CAAG,KAakNI,KAAR,EAFmC ;AAAA,EAVD3C;aA4DIwH,yCAAGB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EA5DpB;aAgEIpB,iCAAY;A AAA,IACR,OAAO;AAAA,QAAC,IAAD;AAAA,QAAO,KAakqL,KAAL,CAAWrL,SAAX,EAAP;AAAA,QAA+ B,KAakpG,KAAL,CAAWoG,SAAX,EAA/B;AAAA,KAAP,CADQ;AAAA,EAhEhB;;ACWA,IAAM+Q,EAAA, GAKF,WAAA,CAAYC,MAAZ,EAAGCC,QAahC,EAASD;AAAA,IACID,KAak7X,IAAL,GAAY6C,WAAZ,CA DkD;AAAA,IAEID,KAak+U,MAAL,GAaCa,MAAd,CAFkD;AAAA,IAGID,KAakC,QAAL,GAAGBA,QAahB ,CAHkD;AAAA,CALID,CAXA;AAsBIF,EAAA,CAAOHx,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAA ID,IAAA,CAAK5J,MAAL,KAAGB,CAAPB,EAAuB;AAAA,QACnB,OAAO6J,OAAA,CAAQC,KAAR,uCAA iDF,IAAA,CAAK5J,MAAL,GAaC,CAAd,eAAjD,CAAP,CADmB;AAAA,KADwC;AAAA,IAK/DvB,IAAMqb,M AAA,GAASjQ,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1

B,CAAfzG,CAL+D;AAAA,IAO/DA,IAAMsb,QAAA,GAAWIQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAjBzG,CAP+D;AAAA,IAS/D,IAAI,CAACqb,MAAD,IAAW,CAACC,QAAhB;QAA0B,OAAO,IAAP;KATqC;AAAA,IAW/D,IAAI,CAAC/T,WAAA,CAAY8T,MAAA,CAAO5X,IAAnB,EAAyB;AAAA,YAAC6C,WAAD;AAAA,YAAcD,UAAAd;AAAA,YAA0BD,UAA1B;AAAA,YAAcCF,QAAtC;AAAA,YAAgDO,SAAhD;AAAA,SAAzB,CAAL,EAA2F;AAAA,QACvF,OAAO2E,OAAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAASoU,MAAA,CAA05X,IAAhB,cAAIG,CAAP,CADuF;AAAA,KAX5B;AAAA,IAe/D,OAAO,IAAI2X,EAAJ,CAAOC,MAAP,EAAeC,QAaf,CAAP,CAf+D;AAAA,CAAnE,CAtBJ;aAwCI/P,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMqb,MAAA,GAAU,KAACA,MAAL,CAAY9P,QAAZ,CAAqBY,GAARB,CAAhBnM,CAD6B;AAAA,IAE7BA,IAAMsb,QAAA,GAAY,KAACA,QAAL,CAAc/P,QAAd,CAAuBY,GAAvB,CAAlBnM,CAF6B;AAAA,IAI7B,IAAI,CAACsb,QAAL;QAae,OAAO,KAAP;KAJc;AAAA,IAM7B,IAAI,CAAC3T,iBAAA,CAAKB0T,MAAIB,EAA0B;AAAA,YAAC,SAAD;AAAA,YAAY,QAAZ;AAAA,YAAsB,QAAtB;AAAA,YAAgC,MAAhC;AAAA,SAA1B,CAAL,EAAyE;AAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAqGzE,QAAA,CAAS6D,MAAA,CAA0uQ,MAAP,CAAT,eAArG,CAAN,CADqE;AAAA,KAN5C;AAAA,IAU7B,IAAI,CAAC1T,iBAAA,CAAKB2T,QAAlB,EAA4B;AAAA,YAAC,QAAD;AAAA,YAAW,OAAX;AAAA,SAA5B,CAAL,EAAuD;AAAA,QACnD,MAAM,IAAI5P,YAAJ,wEAAsFzE,QAAA,CAAS6D,MAAA,CAA0wQ,QAAP,CAAT,eAAtF,CAAN,CADmD;AAAA,KAV1B;AAAA,IAC7B,OAAOA,QAAA,CAAS1Y,OAAT,CAAIByY,MAAJB,KAA4B,CAAnC,CAd6B;AAAA,EAXCrC;aAyDI7P,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAACKiP,MAAR,EADmC;AAAA,IAEnCjP,EAAA,CAAG,KAACKp,QAAR,EAFmC;AAAA,EAZD3C;aA8DI7P,yCAAgB;AAAA,IACZ,OA AO,IAAP,CADY;AAAA,EA9DpB;aAkElpB,iCAAY;AAAA,IACR,OAAO;AAAA,QAAC,IAAD;AAAA,QAAO,KAACKgR,MAAL,CAAYhR,SAAZ,EAAP;AAAA,QAAGc,KAACKiR,QAAL,CAAcjR,SAAd,EAAhC;AAAA,KAAP,CADQ;AAAA,EAlEhB;;ACWA,IAAMkR,OAAA,GAMF,gBAAA,CAAYF,MAAZ,EAAGCC,QAAhC,EAAsDE,SAAtD,EAA8E;AAAA,IAC1E,KAACK/X,IAAL,GAAY2C,UAAZ,CAD0E;AAAA,IAE1E,KAACKiV,MAAL,GAAcA,MAAd,CAF0E;AAAA,IAG1E,KAACK,QAAL,GAAGBA,QAAhB,CAH0E;AAAA,IAI1E,KAAKE,SAAL,GA AiBA,SAAjB,CAJ0E;AAAA,CANIF,CAXA;AAwBID,OAAA,CAAOnX,KAAP,kBAAa+G,MAA6BC,SAAyB;AAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,IAAe,CAAf,IAAQb4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;AAAA,QACvC,OAAO6J,OAAA,CAAQC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAtD,CAAP,CADuC;AAAA,KADoB;AAAA,IAK/DvB,IAAMqb,MAAA,GAASjQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CA AjBzG,CAP+D;AAAA,IAS/D,IAAI,CAACqb,MAAD,IAAW,CAACC,QAAhB;QAA0B,OAAO,IAAP;KATqC;AAAA,IAU/D,IAAI,CAAC/T,WAAA,CAAY8T,MAAA,CAA05X,IAAnB,EAAyB;AAAA,YAAC6C,WAAD;AAAA,YAAcD,UAAAd;AAAA,YAA0BD,UAA1B;AAAA,YAAcCF,QAAtC;AAAA,YAAgDO,SAAhD;AAAA,SAAzB,CAAL,EAA2F;AAAA,QACvF,OAAO2E,OAAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAASoU,MAAA,CAA05 X,IAAhB,cAAIG,CAAP,CADuF;AAAA,KAV5B;AAAA,IAC/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAGB,CAApB,EA AuB;AAAA,QACnBvB,IAAMwb,SAAA,GAAYpQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAlBpG,CADmB;AAAA,QAEnB,IAAI,CAACwb,SAAL;YAAgB,O AAO,IAAP;SAFG;AAAA,QAGnB,OAAO,IAAID,OA AJ,CAAYF,MAAZ,EAAoBC,QAAPB,EAA8BE,SAA9B,C AAP,CAHmB;AAAA,KAAvB,MAIO;AAAA,QACH,OAAO,IAAID,OA AJ,CAAYF,MAAZ,EAAoBC,QAAPB,C AAP,CADG;AAAA,KAlBwD;AAAA,CAAnE,CAXBJ;kBA+CI/P,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMqb,MAAA,GAAU,KAACA,MAAL,CAAY9P,QAAZ,CAAqBY,GAARB,CAAhBnM,CAD6B;AAAA,IAE7BA,IAAM sb,QAAA,GAAY,KAACA,QAAL,CAAc/P,QAAd,CAAuBY,GAAvB,CAAlBnM,CAF6B;AAAA,IAI7B,IAAI,CA AC2H,iBAAA,CAAKB0T,MAAIB,EAA0B;AAAA,YAAC,SAAD;AAAA,YAAY,QAAZ;AAAA,YAAsB,QAAtB;AAAA,YAAgC,MAAhC;AAAA,SAA1B,CAAL,EAAyE;AAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAqGzE,QA AA,CAAS6D,MAAA,CAA0uQ,MAAP,CAAT,eAArG,CAAN,CADqE;AAAA,KAJ5C;AAAA,IAQ7B,IAAI,CAAC 1T,iBAAA,CAAKB2T,QAAlB,EAA4B;AAAA,YAAC,QAAD;AAAA,YAAW,OAAX;AAAA,SAA5B,CAAL,EA AuD;AAAA,QACnD,MAAM,IAAI5P,YAAJ,wEAAsFzE,QAAA,CAAS6D,MAAA,CAA0wQ,QAAP,CAAT,eAA tF,CAAN,CADmD;AAAA,KAR1B;AAAA,IAY7B,IAAI,KAAKE,SAAT,EAAoB;AAAA,QACHbxB,IAAMwb,SA AA,GAAa,KAACA,SAAL,CAAEjQ,QAaf,CAAwBY,GAAXB,CAAnBnM,CADgB;AAAA,QAeHb,OAAOsB,QA



AA,CAAS1Y,OAAT,CAAiByY,MAAjB,EAAYBG,SAAZB,CAAP,CAFGb;AAAA,KAZS;AAAA,IAiB7B,OAAO  
F,QAAA,CAAS1Y,OAAT,CAAiByY,MAAjB,CAAP,CAjB6B;AAAA,EA/CrC;kBAmEI7P,+BAAUY,IAA6B;AA  
AA,IACnCA,EAAA,CAAG,KAAKiP,MAAR,EADmC;AAAA,IAEnCjP,EAAA,CAAG,KAAKkP,QAAR,EAFmC;  
AAAA,IAGnC,IAAI,KAAKE,SAAT,EAAoB;AAAA,QACbPp,EAAA,CAAG,KAAKoP,SAAR,EADgB;AAAA,  
KAHe;AAAA,EAnE3C;kBA2EI/P,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EA3EpB;kBA+EIpb,iC  
AAY;AAAA,IACR,IAAI,KAAKmR,SAAL,IAAkB,IAAIb,IAA0B,KAAKA,SAAL,KAAmBrb,SAAjD,EAA4D;A  
AAA,QACxDH,IAAMwb,SAAA,GAAY,KAAKA,SAAL,CAAenR,SAAf,EAAIBrK,CADwD;AAAA,QAExD,OA  
AO;AAAA,YAAC,UAAD;AAAA,YAAa,KAAKqb,MAAL,CAAYhR,SAAZ,EAAb;AAAA,YAAsC,KAAKiR,QA  
AL,CAAjR,SAAd,EAATC;AAAA,YAAiEmR,SAAjE;AAAA,SAAP,CAFwD;AAAA,KADpD;AAAA,IAKR,OA  
AO;AAAA,QAAC,UAAD;AAAA,QAAa,KAAKH,MAAL,CAAYhR,SAAZ,EAAb;AAAA,QAAsC,KAAKiR,QA  
AL,CAAjR,SAAd,EAATC;AAAA,KAAP,CALQ;AAAA,EA/EhB;:ACcA,IAAMoR,KAAA,GASF,cAAA,CAAyC  
,SAAZ,EAA6B3E,UAA7B,EAA+C9S,KAA/C,EAakE0X,KAAIE,EAAGf9E,OAAhF,EAA4G+E,SAAS5G,EAAMi;  
AAAA,IAC/H,KAAKF,SAAL,GAAiBA,SAAjB,CAD+H;AAAA,IAE/H,KAAKjY,IAAL,GAAYsT,UAAZ,CAF+  
H;AAAA,IAG/H,KAAK9S,KAAL,GAAaA,KAAb,CAH+H;AAAA,IAI/H,KAAK0X,KAAL,GAAaA,KAAb,CAJ+  
H;AAAA,IAK/H,KAAK9E,OAAL,GAAeA,OAaf,CAL+H;AAAA,IAM/H,KAAK+E,SAAL,GAAiBA,SAAjB,CA  
N+H;AAAA,CATvI,CAdA;AAgCIH,KAAA,CAAOrX,KAAP,kBAaA+G,MAA6BC,SAAYb;AAAA,IAC/D,IAAI  
D,IAAA,CAAK5J,MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAAR,qDAA+DF,IAAA,CAAK5J,M  
AAL,GAAC,CAAd,OAA/D,CAAP;KAF2D;AAAA,IAG/D,IAAI4J,IAAA,CAAK5J,MAAL,GAAC,CAAd,KAAoB,  
CAAxB;QACI,OAAO6J,OAAA,CAAQC,KAAAR,CAAC,uCAAd,CAAP;KAJ2D;AAAA,IAM/DiK,IAAIua,SAAJva  
,CAN+D;AAAA,IAO/DA,IAAI4V,UAAJ5V,CAP+D;AAAA,IAQ/D,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OA  
AA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAMe;AAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CA  
AQE,YAARb,CAD+D;AAAA,KARJ;AAAA,IAW/DtL,IAAM2b,KAAA,GAAQ,EAAd3b,CAX+D;AAAA,IAY/D  
A,IAAM6W,OAAA,GAAU,EAAb7W,CAZ+D;AAAA,IAa/D,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAW  
C,CAAA,GAAI+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAaqCH,CAAA,IAAK,CAA1C,EAA6C;AAAA,QACz  
CD,IAAIyV,MAAA,GAASzL,IAAA,CAAK/J,CAAL,CAAbD,CADyC;AAAA,QAezCnB,IAAMwC,KAAA,GAA  
Q2I,IAAA,CAAK/J,CAAA,GAAI,CAAT,CAAdpB,CAFyC;AAAA,QAIzC,IAAI,CAACiD,KAAA,CAAMC,OAA  
N,CAAc0T,MAAd,CAAL,EAA4B;AAAA,YACxB,MAAA,GAAS,CAACA,MAAD,CAAT,CADwB;AAAA,SAJ  
a;AAAA,QAQzC5W,IAAM6b,YAAA,GAAezQ,OAAA,CAAQ/F,MAAR,CAAejE,CAAf,CAArBpB,CARyC;AAA  
A,QASzC,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAATb,EAAYb;AAAA,YACrB,OAAOsa,YAAA,CAAaxQ,  
KAAb,CAAmB,qCAAnB,CAAP,CADqB;AAAA,SATgB;AAAA,QAazC,yBAaBoBuL,yBAApB,UAAA,EAA4B;A  
AAA,YAAvB5W,IAAM8W,KAAA,YAAN9W,CAAuB;AAAA,YACxB,IAAI,OAAO8W,KAAP,KAAiB,QAAjB,I  
AA6B,OAAOA,KAAP,KAAiB,QAAID,EAA4D;AAAA,gBACxD,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,2C  
AAnB,CAAP,CADwD;AAAA,aAA5D,MAEO,IAAI,OAAOyL,KAAP,KAAiB,QAAjB,IAA6B1O,IAAA,CAAK0T  
,GAAL,CAAShF,KAAT,IAAkBxJ,MAAA,CAAoyO,gBAA1D,EAA4E;AAAA,gBAC/E,OAAOF,YAAA,CAAax  
Q,KAAb,oDAAoEiC,MAAA,CAAoyO,sBAA3E,CAAP,CAD+E;AAAA,aAA5E,MAGA,IAAI,OAAOjF,KAAP,K  
AAiB,QAAjB,IAA6B1O,IAAA,CAAK6D,KAAL,CAAW6K,KAAAX,MAAsBA,KAAvD,EAA8D;AAAA,gBACjE,  
OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+CAAnB,CAAP,CADiE;AAAA,aAA9D,MAGA,IAAI,CAACqQ,SA  
AL,EAAGb;AAAA,gBACnBA,SAAA,GAAY5Q,MAAA,CAAOGM,KAAP,CAAZ,CADmB;AAAA,aAAhB,MAE  
A,IAAI+E,YAAA,CAAa1U,YAAb,CAA0BuU,SAA1B,EAAqC5Q,MAAA,CAAOGM,KAAP,CAArC,CAAJ,EA  
yD;AAAA,gBAC5D,OAAO,IAAP,CAD4D;AAAA,aAXxC;AAAA,YAexB,IAAI,OAAO6E,KAAA,CAAM5Q,MA  
AA,CAAO+L,KAAP,CAAN,CAAP,KAAgC,WAApC,EAaiD;AAAA,gBAC7C,OAAO+E,YAAA,CAAaxQ,KAA  
b,CAAmB,+BAAnB,CAAP,CAD6C;AAAA,aAfzB;AAAA,YAmBxBsQ,KAAA,CAAM5Q,MAAA,CAAO+L,KA  
AP,CAAN,IAAuBD,OAAA,CAAQtV,MAA/B,CAnBwB;AAAA,SAbA;AAAA,QAmCzCvB,IAAMC,MAAA,GAA  
SmL,OAAA,CAAQHh,KAAAR,CAAc5B,KAAAd,EAAqBpB,CAArB,EAAwB2V,UAAxB,CAAf/W,CAnCyC;AAA  
A,QAoCzC,IAAI,CAACC,MAAL;YAAa,OAAO,IAAP;SApC4B;AAAA,QAqCzC8W,UAAA,GAAaA,UAAA,IA  
Ac9W,MAAA,CAAOWD,IAAIC,CARyC;AAAA,QAAsCzCoT,OAAA,CAAQtM,IAAR,CAAatK,MAAb,EAAtCyC;  
AAAA,KAbkB;AAAA,IAsD/DD,IAAMiE,KAAA,GAAQmH,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAK,C  
AAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAdzG,CATD+D;AAAA,IAuD/D,IAAI,CAACiE,KAAL;QAA

Y,OAAO,IAAP;KA vDmD;AAAA,IAyD/DjE,IAAM4b,SAAA,GAAYxQ,OAAA,CAAQhH,KAAR,CAA c+G,IAA  
A,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,CAAK5J,MAAL,GAAC,CAAnD,EAA  
sDwV,UAA tD,CAAIB/W,CAzD+D;AAAA,IA0D/D,IAAI,CAAC4b,SAAL;QAAgB,OAAO,IAAP;KA1D+C;AAA  
A,IA8D/D,IAAI3X,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAPB,IAA+BiF,OAAA,CAAQ/F,MAAR,  
CAAe,CAAf,EAAkB8B,YAAIB,CAA gCuU,SAAhC,EAAiDzX,KAAA,CAAMR,IAAvD,CAAnC,EAAiG;AAAA,  
QAC7F,OAAO,IAAP,CAD6F;AAAA,KA9DIC;AAAA,IAkE/D,OAAO,IAAIgY,KAAJ,CAAWC,SAAX,EAA6B3  
E,UAA7B,EAA+C9S,KAA/C,EAA sD0X,KAA tD,EAA6D9E,OAA7D,EAA sE+E,SAAtE,CAAP,CAIE+D;AAAA,  
CAAnE,CAhCJ;gBAqGlrQ,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMiE,KAAA,GAAS,KAKA,KAAL,CAA  
WsH,QAAX,CAAoBY,GAAPB,CAAFnM,CAD6B;AAAA,IAE7BA,IAAMsF,MAAA,GAAUwF,MAAA,CAA07  
G,KAAP,MAAkB,KAAKyX,SAAvB,IAAoC,KAAK7E,OAAL,CAAa,KAAK8E,KAAL,CAAW1X,KAA X,CAAb,  
CAArC,IAAyE,KAAK2X,SAA7F5b,CAF6B;AAAA,IAG7B,OAAOfF,MAAA,CAA0iG,QAAP,CAA gBY,GAAh  
B,CAAP,CAH6B;AAAA,EA rGrC;gBA2GIX,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,  
EADmC;AAAA,IAEnC,KAAK4S,OAAL,CAAaxU,OAAb,CAAqB+J,EAArB,EAfM C;AAAA,IAGnCA,EAAA,C  
AAG,KAAKwP,SAAR,EAHmC;AAAA,EA3G3C;gBAiHInQ,yCAAYB;AAAA,IACrB,OAAO,KAAKoL,OAAL,C  
AAaxK,KAAb,WAAmB8K;eAAOA,GAAA,CAA1L,aAAJ;KAA1B,KAAkD,KAAKmQ,SAAL,CAAenQ,aAAf,E  
AAzD,CADqB;AAAA,EAjH7B;gBAqHIpB,iCAA0B;AAAA,sBAAA;AAAA,IACtBrK,IAAMsK,UAAA,GAAa;A  
AAA,QAAC,OAD;AAAA,QAAU,KAAKrG,KAAL,CAAWoG,SAAX,EAAV;AAAA,KAA nBrK,CADsB;AAA  
A,IAKtBA,IAAMgc,YAAA,GAAe7Z,MAAA,CAAOC,IAAP,CAAY,KAAKuZ,KAAjB,EAAwBM,IAAxB,EAARb  
jc,CALsB;AAAA,IAStBA,IAAMkc,eAAA,GAA2D,EAAjElc,CATsB;AAAA,IAUtBA,IAAMmc,YAAA,GAAOC,  
EAhDnc,CAVsB;AAAA,IAWtB,uBAAoBgc,6BAAPB,QAAA,EAakC;AAAA,QAA7Bhc,IAAM8W,KAAA,UA  
AN9W,CAA6B;AAAA,QAC9BA,IAAMoc,WAAA,GAAcD,YAAA,CAAa,KAAKR,KAAL,CAAW7E,KAA X,CA  
Ab,CAAPB9W,CAD8B;AAAA,QAE9B,IAAIoc,WAAA,KAAgBjc,SAAPB,EAA+B;AAAA,YAE3Bgc,YAAA,CA  
Aa,KAAKR,KAAL,CAAW7E,KAA X,CAAb,IAAkCoF,eAAA,CAA gB3a,MAAID,CAF2B;AAAA,YAG3B2a,eAA  
A,CAA gB3R,IAAhB,CAAqB;AAAA,gBAAC,KAAKoR,KAAL,CAAW7E,KAA X,CAAD;AAAA,gBAAoB,CAA  
CA,KAAD,CAAPB;AAAA,aAArB,EAH2B;AAAA,SAA/B,MAIO;AAAA,YAEHoF,eAAA,CAA gBE,WAAhB,EA  
A6B,CAA7B,EAAGc7R,IAAhC,CAAqCuM,KAArC,EAfG;AAAA,SANuB;AAAA,KAXZ;AAAA,IAuBtB9W,IA  
AMqc,WAAA,aAAevF;eAAUwF,MAAAA,CAAK4a,SAAL5a,CAAeqF,IAAfrF,KAAwB,QAAxB,GAAMCwM,  
MAAA,CAAOWJ,KAAP,CAAnChW,GAAMdGw;KAAIF9W,CAvBsB;AAAA,IAyBtB,2BAAoCkc,oCAAPc,UA  
AA,EAAqD;AAAA,QAAhDlc,qBAAAA,CAA gD;AAAA,QAazC,wBAAA,CAAyC;AAAA,QAA5B,mBAAA,CA  
A4B;AAAA,QACjD,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAYB;AAAA,YAErB+I,UAAA,CAA  
WC,IAAX,CAA gB8R,WAAA,CAAYzF,MAAA,CAAOC,CAAP,CAAZ,CAAhB,EAfQb;AAAA,SAAZB,MAGO;A  
AAA,YAEHtM,UAAA,CAAWC,IAAX,CAA gBqM,MAAA,CAAOnW,GAAP,CAAW4b,WAA X,CAAhB,EAfG;  
AAAA,SAJ0C;AAAA,QAQjD/R,UAAA,CAAWC,IAAX,CAA gB,KAAKsM,OAAL,CAAauF,aAAb,EAA0B/R,SA  
A1B,EAAhB,EARiD;AAAA,KAZB/B;AAAA,IAMctBC,UAAA,CAAWC,IAAX,CAA gB,KAAKqR,SAAL,CAAe  
vR,SAAf,EAhB,EAncsB;AAAA,IAoCtB,OAOC,UAAP,CAPcsB;AAAA,EARH9B;;ACaA,IAAMgS,IAAA,GA  
MF,aAAA,CAAY7Y,IAAZ,EAawB8Y,QAAxB,EAA4CX,SAA5C,EAAMe;AAAA,IAC/D,KAAKnY,IAAL,GAA  
YA,IAAZ,CAD+D;AAAA,IAE/D,KAAK8Y,QAAL,GAAGBA,QAAhB,CAF+D;AAAA,IAG/D,KAAKX,SAAL,G  
AAiBA,SAAjB,CAH+D;AAAA,CANvE,CAbA;AAyBIU,IAAA,CAA0IY,KAAP,kBAAa+G,MAA6BC,SAAYB;A  
AAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;QACI,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,I  
AAA,CAAK5J,MAAL,GAAC,CAAd,OAAD,CAAP;KAF2D;AAAA,IAG/D,IAAI4J,IAAA,CAAK5J,MAAL,GAA  
c,CAAd,KAAoB,CAAxB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAA c,sCAAd,CAAP;KAJ2D;AAAA,IAM/DI  
K,IAAI4V,UAAJ5V,CAN+D;AAAA,IAO/D,IAAIk,AAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,C  
AAqBnF,IAArB,KAA8B,OAAD,EAAMe;AAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAARB,CAD+D;  
AAAA,KAPJ;AAAA,IAW/DtL,IAAMuc,QAAA,GAAW,EAJbVc,CAX+D;AAAA,IAyD,KAAKmB,IAAIC,CA  
AA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAAqCH,CAAA,IAAK,CA  
A1C,EAA6C;AAAA,QACzCpB,IAAMmV,IAAA,GAAO/J,OAAA,CAAQhH,KAAR,CAA c+G,IAAA,CAAK/J,C  
AAL,CAAd,EAAuBA,CAA vB,EAA0BkF,WAA1B,CAAbtG,CADyC;AAAA,QAeZc,IAAI,CAACmV,IAAL;YA  
AW,OAAO,IAAP;SAF8B;AAAA,QAIzCnV,IAAMC,MAAA,GAASmL,OAAA,CAAQhH,KAAR,CAA c+G,IAA

A,CAAK/J,CAAA,GAAl,CAAT,CAAd,EAA2BA,CAAA,GAAl,CAA/B,EAAkC2V,UAAIC,CAAf/W,CAJyC;AA  
AA,QAKzC,IAAI,CAACC,MAAL;YAAa,OAAO,IAAP;SAL4B;AAAA,QAozCsc,QAAA,CAAShS,IAAT,CAAc;  
AAAA,YAAC4K,IAAD;AAAA,YAAOIV,MAAP;AAAA,SAAd,EAPyC;AAAA,QASzC8W,UAAA,GAAaA,UAA  
A,IAAc9W,MAAA,CAAOwD,IAAIC,CATyC;AAAA,KAZkB;AAAA,IAwB/DzD,IAAM4b,SAAA,GAAYxQ,OA  
AA,CAAQhH,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,C  
AAK5J,MAAL,GAAC,CAAnD,EAAsDwV,UAAID,CAAlB/W,CAXB+D;AAAA,IAyB/D,IAAI,CAAC4b,SAAL;Q  
AAgB,OAAO,IAAP;KAZB+C;AAAA,IA4B/D,OAAO,IAAIU,IAAJ,CAAUvF,UAAV,EAA4BwF,QAA5B,EAAc  
X,SAATc,CAAP,CA5B+D;AAAA,CAAnE,CazBJ;eAwDIrQ,6BAASY,KAAwB;AAAA,IAC7B,uBAAiC,KAAKo  
Q,yBAATc,QAAA,EAAgD;AAAA,QAA3Cvc,iBAAAA,CAA2C;AAAA,QAApC,iBAAA,CAAoC;AAAA,QAA9  
B,uBAAA,CAA8B;AAAA,QAC5C,IAAIImV,IAAA,CAAK5J,QAAL,CAAcY,GAAd,CAAJ,EAAwB;AAAA,YAC  
pB,OAAOpG,UAAA,CAAWwF,QAAX,CAAoBY,GAAPB,CAAP,CADoB;AAAA,SADoB;AAAA,KADnB;AAA  
A,IAM7B,OAAO,KAAKyP,SAAL,CAAerQ,QAaf,CAAwBY,GAAXB,CAAP,CAN6B;AAAA,EAXDrC;eAiEIX,+  
BAAUY,IAA6B;AAAA,IACnC,uBAAiC,KAAKmQ,yBAATc,QAAA,EAAgD;AAAA,QAA3Cvc,iBAAAA,CAA2  
C;AAAA,QAApC,iBAAA,CAAoC;AAAA,QAA9B,uBAAA,CAA8B;AAAA,QAC5CoM,EAAA,CAAG+I,IAAH,  
EAD4C;AAAA,QAe5C/I,EAAA,CAAGrG,UAAH,EAF4C;AAAA,KADb;AAAA,IAKnCqG,EAAA,CAAG,KAA  
KwP,SAAR,EALmC;AAAA,EAjE3C;eAyEInQ,yCAAYB;AAAA,IACrB,OAAO,KAAK8Q,QAAL,CAAclQ,KAA  
d;;;eAAkC8K,GAAA,CAAIIL,aAAJ;KAAIC,KAA0D,KAAKmQ,SAAL,CAAenQ,aAAf,EAAjE,CADqB;AAAA,  
EAzE7B;eA6ElpB,iCAAY;AAAA,IACrK,IAAMsK,UAAA,GAAa,CAAC,MAAD,CAAnBtK,CADQ;AAAA,IA  
ER,KAAKwL,SAAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SA  
AN,EAAhB,EAAF;AAAA,KAAxB,EAFQ;AAAA,IAGR,OAAOC,UAAP,CAHQ;AAAA,EA7EhB;;ACWA,IAAM  
kS,KAAA,GAMF,cAAA,CAAY/Y,IAAZ,EAAwBQ,KAAxB,EAA2CwY,UAA3C,EAAmEC,QAAAnE,EAA0F;AA  
AA,IACtF,KAAKjZ,IAAL,GAAYA,IAAZ,CADsF;AAAA,IAEtF,KAAKQ,KAAL,GAAaA,KAAb,CAFsF;AAAA,  
IAGtF,KAAKwY,UAAAL,GAakBA,UAAIB,CAHsF;AAAA,IAItF,KAAKC,QAAL,GAAGBA,QAAhB,CAJsF;AA  
AA,CAN9F,CAXA;AAyBIF,KAAA,CAAOpy,KAAP,kBAAa+G,MAA6BC,SAAYB;AAAA,IAC/D,IAAID,IAAA,  
CAAK5J,MAAL,IAAe,CAAf,IAAqB4J,IAAA,CAAK5J,MAAL,IAAe,CAAXC,EAA2C;AAAA,QACvC,OAAO6J,  
OAAA,CAAQC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAID,CAAP,CADuC;AAAA,KADoB;  
AAAA,IAK/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EA  
AuB,CAAvB,EAA0B1E,SAA1B,CAAdzG,CAL+D;AAAA,IAM/DA,IAAMyc,UAAA,GAAarR,OAAA,CAAQhH,  
KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAnBpG,CAN+D;AAAA,IA  
Q/D,IAAI,CAACiE,KAAD,IAAU,CAACwY,UAAf;QAA2B.OAAO,IAAP;KARoC;AAAA,IAU/D,IAAI,CAACIV  
,WAAA,CAAYtD,KAAA,CAAMR,IAAIB,EAAwB;AAAA,YAACqD,KAAA,CAAML,SAAN,CAAD;AAAA,YA  
AmBJ,UAAAnB;AAAA,YAA+BI,SAA/B;AAAA,SAAXB,CAAL,EAAyE;AAAA,QACrE,OAAO2E,OAAA,CAAQ  
C,KAAR,uEAAkFpE,QAAA,CAAShD,KAAA,CAAMR,IAAf,cAAIF,CAAP,CADqE;AAAA,KAVV;AAAA,IAC/  
D,IAAI0H,IAAA,CAAK5J,MAAL,KAAgB,CAApB,EAAuB;AAAA,QACnBvB,IAAM0c,QAAA,GAAWtR,OAA  
A,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAjBpG,CADm  
B;AAAA,QAEhB,IAAI,CAAC0c,QAAL;YAAe,OAAO,IAAP;SAFI;AAAA,QAGnB,OAAO,IAAIF,KAAJ,CAAU  
vY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EAA6BwY,UAA7B,EAAyCC,QAAzC,CAAP,CAHmB;AAAA,KA  
AvB,MAIO;AAAA,QACH,OAAO,IAAIF,KAAJ,CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EAA6Bw  
Y,UAA7B,CAAP,CADG;AAAA,KAlBwD;AAAA,CAAnE,CazBJ;gBAgDIIR,6BAASY,KAAwB;AAAA,IAC7Bn  
M,IAAMiE,KAAA,GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAFnM,CAD6B;AAAA,IAE7  
BA,IAAMyc,UAAA,GAAC,KAAKA,UAAAL,CAAgBIR,QAAhB,CAAYBY,GAAZB,CAAPBnM,CAF6B;AAAA,IA  
I7B,IAAI,CAAC2H,iBAAA,CAAKBID,KAAIB,EAAyB;AAAA,YAAC,QAAD;AAAA,YAAW,OAAAX;AAAA,SA  
AzB,CAAL,EAAoD;AAAA,QACHD,MAAM,IAAIyH,YAAJ,uEAAqFzE,QAAA,CAAS6D,MAAA,CAA07G,KA  
AP,CAAT,eAARf,CAAN,CADgD;AAAA,KAJvB;AAAA,IAQ7B,IAAI,KAAKyY,QAAT,EAAmB;AAAA,QACf1  
c,IAAM0c,QAAA,GAAY,KAAKA,QAAL,CAAcnR,QAAd,CAAuBY,GAAvB,CAAlBnM,CADe;AAAA,QAef,O  
AAOiE,KAAA,CAAMmW,KAAAN,CAAYqC,UAAZ,EAAwBC,QAAXB,CAAP,CAFe;AAAA,KARU;AAAA,IAA7  
B,OAAOzY,KAAA,CAAMmW,KAAAN,CAAYqC,UAAZ,CAAP,CAB6B;AAAA,EAhDrC;gBAgEljR,+BAAUY,I  
AA6B;AAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;AAAA,IAEnCmI,EAAA,CAAG,KAAKqQ,UAA

R,EAFmC;AAAA,IAGnC,IAAI,KAAKC,QAAT,EAAmB;AAAA,QACftQ,EAAA,CAAG,KAAKsQ,QAAR,EADe  
;AAAA,KAHGB;AAAA,EAhE3C;gBAwEIjR,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAxEpB;gBA  
4EIpB,iCAAY;AAAA,IACR,IAAI,KAAKqS,QAAL,IAAiB,IAAjB,IAAyB,KAAKA,QAAL,KAAkBvc,SAA/C,EA  
A0D;AAAA,QACtDH,IAAM0c,QAAA,GAAW,KAAKA,QAAL,CAAcR,SAAAd,EAAjBrK,CADsD;AAAA,QAET  
D,OAAO;AAAA,YAAC,OAAO;AAAA,YAAU,KAAKiE,KAAL,CAAWoG,SAAX,EAAV;AAAA,YAAkC,KAA  
KoS,UAAAL,CAAgBpS,SAAhB,EAAIC;AAAA,YAA+DqS,QAAD;AAAA,SAAP,CAFSd;AAAA,KADID;AAAA,  
IAKR,OAAO;AAAA,QAAC,OAAO;AAAA,QAQU,KAAKzY,KAAL,CAAWoG,SAAX,EAAV;AAAA,QAAC,  
KAAKoS,UAAAL,CAAgBpS,SAAhB,EAAIC;AAAA,KAAP,CALQ;AAAA,EA5EhB;;ACcA,SAASsS,gBAAT,CA  
A0BnO,EAA1B,EAakD/K,IAAID,EAA8D;AAAA,IAC1D,IAAI+K,EAAA,KAAO,IAAP,IAAeA,EAAA,KAAO,I  
AA1B,EAAGC;AAAA,QAESB,OAAO/K,IAAA,CAAK0C,IAAL,KAAc,SAAd,IACH1C,IAAA,CAAK0C,IAAL,K  
AAc,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAc,QAFX,IAGH1C,IAAA,CAAK0C,IAAL,KAAc,MAHX,IAIH  
1C,IAAA,CAAK0C,IAAL,KAAc,OAJIB,CAF4B;AAAA,KAAhC,MAOO;AAAA,QAeH,OAAO1C,IAAA,CAAK  
0C,IAAL,KAAc,QAAd,IACH1C,IAAA,CAAK0C,IAAL,KAAc,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAc,O  
AFIB,CAFG;AAAA,KARmD;AAAA,CAd9D;AA8BA,SAASyW,EAAT,CAAYzQ,GAAZ,EAAiBnE,CAAjB,EA  
oBD,CAApB,EAuB;AAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;AAAA,CA9BvB;AA+BA,SAAS8U,  
GAAT,CAAA1Q,GAAb,EAakBnE,CAA1B,EAaqBD,CAArB,EAawB;AAAA,IAAE,OAAOC,CAAA,KAAMD,C  
AAb,CAAF;AAAA,CA/BxB;AAgCA,SAAS+U,EAAT,CAAY3Q,GAAZ,EAAiBnE,CAAjB,EAoBD,CAApB,EA  
AuB;AAAA,IAAE,OAAOC,CAAA,GAAID,CAAX,CAAF;AAAA,CAhCvB;AAiCA,SAASgV,EAAT,CAAY5Q,  
GAAZ,EAAiBnE,CAAjB,EAoBD,CAApB,EAuB;AAAA,IAAE,OAAOC,CAAA,GAAID,CAAX,CAAF;AAA  
A,CAjCvB;AAkCA,SAASiV,IAAT,CAAc7Q,GAAAd,EAAMbnE,CAAnB,EAAsBD,CAAtB,EAAYB;AAAA,IAAE,  
OAAOC,CAAA,IAAKD,CAAZ,CAAF;AAAA,CA1CzB;AAmCA,SAASkV,IAAT,CAAc9Q,GAAAd,EAAMbnE,C  
AAnB,EAAsBD,CAAtB,EAAYB;AAAA,IAAE,OAAOC,CAAA,IAAKD,CAAZ,CAAF;AAAA,CAnCzB;AAqCA,  
SAASmV,SAAT,CAAmB/Q,GAAAnB,EAawBnE,CAAxB,EAa2BD,CAA3B,EAa8BoF,CAA9B,EAaiC;AAAA,I  
AAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAd,CAAb,MAAoB,CAA3B,CAAF;AAAA,CArCjC;  
AAsCA,SAASoV,UAAT,CAAOBhR,GAAPB,EAAYbnE,CAAZB,EAa4BD,CAA5B,EAa+BoF,CAA/B,EAakC;A  
AAA,IAAE,OAAO,CAAC+P,SAAS,CAAU/Q,GAAV,EAaenE,CAAF,EAakBD,CAA1B,EAaqBoF,CAArB,CAA  
R,CAAF;AAAA,CAtCIC;AAuCA,SAASiQ,SAAT,CAAmBjR,GAAAnB,EAawBnE,CAAxB,EAa2BD,CAA3B,EA  
A8BoF,CAA9B,EAaiC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAd,CAAb,IAAkB,  
CAAZB,CAAF;AAAA,CAvCjC;AAwCA,SAASsV,SAAT,CAAmBIR,GAAAnB,EAawBnE,CAAxB,EAa2BD,CA  
A3B,EAa8BoF,CAA9B,EAaiC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAd,CAAb,  
IAAkB,CAAZB,CAAF;AAAA,CAxCjC;AAyCA,SAASuV,WAAT,CAAqBnR,GAARb,EAa0BnE,CAA1B,EAa6  
BD,CAA7B,EAAGCoF,CAAhC,EAAMC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CAAV,EAAd,  
CAAb,KAAMb,CAA1B,CAAF;AAAA,CAzCnC;AA0CA,SAASwV,WAAT,CAAqBpR,GAARb,EAa0BnE,CA  
A1B,EAa6BD,CAA7B,EAAGCoF,CAAhC,EAAMC;AAAA,IAAE,OAAOA,CAAA,CAAEjE,OAAF,CAAUIB,CA  
AV,EAAd,CAAb,KAAMb,CAA1B,CAAF;AAAA,CA1CnC;AA6DA,SAASyV,cAAT,CAAwBhP,EAAXB,EAAG  
DiP,YAAhD,EAa8DC,mBAA9D,EAAMf;AAAA,IAC/E1d,IAAM2d,iBAAA,GAAoBnP,EAAA,KAAO,IAAP,IA  
AeA,EAAA,KAAO,IAAhDxO,CAD+E;AAAA,IAG/E;QAOI,mBAAA,CAAYmJ,GAAZ,EAA6BC,GAA7B,EAa8  
CL,QAa9C,EAaqE;AAAA,YACjE,KAAKtF,IAAL,GAAY6C,WAAZ,CADiE;AAAA,YAEjE,KAAK6C,GAAL,G  
AAWA,GAAX,CAFiE;AAAA,YAGjE,KAAKC,GAAL,GAAWA,GAAX,CAHiE;AAAA,YAIjE,KAAKL,QAAL,  
GAAGBA,QAahB,CAJiE;AAAA,YAKjE,KAAK6U,kBAAL,GAA0BzU,GAAA,CAA1IF,IAAJ,CAAS0C,IAAT,K  
AAkB,OAA1B,IAA6BiD,GAAA,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,OAAzE,CALiE;AAAA;QAQRe0X,UAA  
A,CAAozZ,KAAP,kBAAa+G,MAA6BC,SAASc;AAAA,YAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAh  
B,IAAQb4J,IAAA,CAAK5J,MAAL,KAAgB,CAAZc;gBACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,kCAAd,CA  
AP;aAFwE;AAAA,YAI5ErL,IAAMwO,EAAA,GAA0BrD,IAAA,CAAK,CAAL,CAAhCnL,CAJ4E;AAAA,YAM5  
EmB,IAAIgl,GAAA,GAAMiC,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAuB,CAAvB,E  
AA0B1E,SAA1B,CAAVtF,CAN4E;AAAA,YAO5E,IAAI,CAACgI,GAAL;gBAAU,OAAO,IAAP;aAPkE;AAAA,  
YAQ5E,IAAI,CAACwT,gBAAA,CAAiBnO,EAAjB,EAaqBrF,GAAA,CAA1IF,IAAZB,CAAL,EAaqC;AAAA,gB  
ACjC,OAAO2H,OAAA,CAAQ/F,MAAR,CAAE,CAAF,EAakBgG,KAA1B,OAA4BmD,qDAA+CvH,QAAA,CAA

SkC,GAAA,CAAI1F,IAAb,SAA3E,CAAP,CADiC;AAAA,aARuC;AAAA,YAW5EtC,IAAIiI,GAAA,GAAMgC,O  
AAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAvtF,CAX  
4E;AAAA,YAY5E,IAAI,CAACiI,GAAL;gBAAU,OAAO,IAAP;aZkE;AAAA,YAa5E,IAAI,CAACuT,gBAAA,C  
AAiBnO,EAAjB,EAAqBpF,GAAA,CAAI3F,IAAZB,CAAL,EAAqC;AAAA,gBACjC,OAAO2H,OAAA,CAAQF,  
MAAR,CAAe,CAAf,EAAkBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAA3  
E,CAAP,CADiC;AAAA,aAbuC;AAAA,YAiB5E,IACI0F,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkBiD,GAA  
A,CAAI3F,IAAJ,CAAS0C,IAA3B,IACAgD,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,OADIB,IAEAiD,GA  
AA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAhtB,EAIE;AAAA,gBACE,OAAOIF,OAAA,CAAQC,KAAR,6BA  
AuCpE,QAAA,CAASkC,GAAA,CAAI1F,IAAb,kBAA4BwD,QAAA,CAASmC,GAAA,CAAI3F,IAAb,SAAne,C  
AAP,CADF;AAAA,aArB0E;AAAA,YAyB5E,IAAIka,iBAAJ,EAAuB;AAAA,gBAEnB,IAAIxU,GAAA,CAAI1F,I  
AAJ,CAAS0C,IAAT,KAAkB,OAAIB,IAA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAAnd,EAA4D;  
AAAA,oBAExDgD,GAAA,GAAM,IAAI6C,SAAJ,CAAc5C,GAAA,CAAI3F,IAAIB,EAAwB,CAAC0F,GAAD,C  
AAxB,CAAN,CAFwD;AAAA,iBAA5D,MAGO,IAAIA,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAkB,OAAIB,I  
AA6BiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAAnd,EAA4D;AAAA,oBAE/DiD,GAAA,GAAM,IAA  
I4C,SAAJ,CAAc7C,GAAA,CAAI1F,IAAIB,EAAwB,CAAC2F,GAAD,CAAxB,CAAN,CAF+D;AAAA,iBALhD;  
AAAA,aAzBqD;AAAA,YAoC5EjI,IAAI4H,QAAA,GAAW,IAAf5H,CAPC4E;AAAA,YAqC5E,IAAIgK,IAAA,C  
AAK5J,MAAL,KAAgB,CAApB,EAAuB;AAAA,gBACnB,IACI4H,GAAA,CAAI1F,IAAJ,CAAS0C,IAAT,KAAk  
B,QAAIB,IACAiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,QADIB,IAEAgD,GAAA,CAAI1F,IAAJ,CAAS  
0C,IAAT,KAAkB,OAFIB,IAGAiD,GAAA,CAAI3F,IAAJ,CAAS0C,IAAT,KAAkB,OAJtB,EAKE;AAAA,oBACE,  
OAAOIF,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP,CADF;AAAA,iBANiB;AAAA,gBASnBtC,QAAA,GAA  
WqC,OAAA,CAAQHh,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BxE,YAA1B,CAAX  
,CATmB;AAAA,gBAUnB,IAAI,CAACoC,QAAL;oBAaE,OAAO,IAAP;iBAVI;AAAA,aArCqD;AAAA,YAkD5E,  
OAAO,IAAI8U,UAAJ,CAAe1U,GAaf,EAAoBC,GAAPB,EAAYBL,QAazB,CAAP,CAID4E;AAAA,SAAhF;6BA  
qDAwC,6BAASY,KAAwB;AAAA,YAC7BnM,IAAMmJ,GAAA,GAAM,KAAKA,GAAL,CAASoC,QAAT,CAAk  
BY,GAAIB,CAAznM,CAD6B;AAAA,YAE7BA,IAAMoJ,GAAA,GAAM,KAAKA,GAAL,CAASmC,QAAT,CA  
AkBY,GAAIB,CAAznM,CAF6B;AAAA,YAI7B,IAAI2d,iBAAA,IAAqB,KAAKC,kBAA9B,EAAkD;AAAA,gBA  
C9C5d,IAAM8c,EAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CAD8C;AAAA,gBAE9CA,IAAM8d,EAAA  
,GAAKhT,MAAA,CAA01B,GAAP,CAAXpJ,CAF8C;AAAA,gBAI9C,IAAI8c,EAAA,CAAG3W,IAAH,KAAy2  
X,EAAA,CAAG3X,IAAf,IAAuB,EAAE2W,EAAA,CAAG3W,IAAH,KAAy,QAAZ,IAAwB2W,EAAA,CAAG3  
W,IAAH,KAAy,QAApC,CAA7B,EAA4E;AAAA,oBACxE,MAAM,IAAIuF,YAAJ,8BAA4C8C,mEAA8DsO,EA  
AA,CAAG3W,cAAS2X,EAAA,CAAG3X,mBAazH,CAAN,CADwE;AAAA,iBAJ9B;AAAA,aAJrB;AAAA,YAa7  
B,IAAI,KAAK4C,QAAL,IAAiB,CAAC4U,iBAAlB,IAAuC,KAAKC,kBAAhD,EAAoE;AAAA,gBACH5d,IAAM  
8c,IAAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CADgE;AAAA,gBAEhEA,IAAM8d,IAAAA,GAAKhT,  
MAAA,CAA01B,GAAP,CAAXpJ,CAFgE;AAAA,gBAGhE,IAAI8c,IAAAA,CAAG3W,IAAH2W,KAAy,QAAZ  
A,IAAwBgB,IAAAA,CAAG3X,IAAH2X,KAAy,QAAXC,EAakD;AAAA,oBAC9C,OAAOL,YAAA,CAAatR,GA  
Ab,EAakBhD,GAAIB,EAAuBC,GAAvB,CAAP,CAD8C;AAAA,iBAHc;AAAA,aAbvC;AAAA,YAqB7B,OAAO,  
KAAKL,QAAL,GACH2U,mBAAA,CAAoBvR,GAAPB,EAAYBhD,GAazB,EAA8BC,GAA9B,EAAmC,KAAKL,  
QAAL,CAAcwC,QAAd,CAAuBY,GAAvB,CAAnC,CADG,GAEHsR,YAAA,CAAatR,GAAb,EAakBhD,GAAIB,  
EAAuBC,GAAvB,CAFJ,CARb6B;AAAA,6BA0BjCoC,+BAAUY,IAA6B;AAAA,YACnCA,EAAA,CAAG,KAAK  
jD,GAAR,EADmC;AAAA,YAEnciD,EAAA,CAAG,KAAKhD,GAAR,EAFmC;AAAA,YAGnC,IAAI,KAAKL,Q  
AAT,EAAmB;AAAA,gBACfQD,EAAA,CAAG,KAAKrD,QAAR,EADe;AAAA,aAHgB;AAAA,6BAQvC0C,yCA  
AyB;AAAA,YACrB,OAAO,IAAP,CADqB;AAAA,6BAIzBpB,iCAAY;AAAA,YACrK,IAAMsK,UAAA,GAAa,  
CAACkE,EAAD,CAAnBxO,CADQ;AAAA,YAER,KAAKwL,SAAL,WAAeiC,OAAS;AAAA,gBAaEnD,UAAA,  
CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;AAAA,aAAxB,EAFQ;AAAA,YAGR,OAA  
OC,UAAP,CAHQ;AAAA,;OA1GhB,CAH+E;AAAA,CA7DnF;AAkLA,AAAOTK,IAAM+d,MAAA,GAASP,cAA  
A,CAAe,IAAf,EAAqBZ,EAARb,EAAYBM,SAAzB,CAAfld,CAILP;AAmLA,AAA0A,IAAMge,SAAA,GAAYR,c  
AAA,CAAe,IAAf,EAAqBX,GAARb,EAA0BM,UAA1B,CAAIbnd,CAnLP;AAoLA,AAA0A,IAAMie,QAAA,GA  
AWT,cAAA,CAAe,GAaf,EAAoBV,EAAPB,EAawBM,SAAxB,CAAjBpd,CAPLP;AAqLA,AAA0A,IAAMke,W

AAA,GAACV,cAAA,CAAe,GAaf,EAAoBT,EAAPB,EAAwBM,SAAXB,CAAPBrd,CARLP;AAsLA,AAAOA,IAA  
Mme,eAAA,GAakBX,cAAA,CAAe,IAAf,EAaqBR,IAArB,EAA2BM,WAA3B,CAAxBtd,CAtLP;AAuLA,AAAO  
A,IAAMoe,kBAAA,GAaqBZ,cAAA,CAAe,IAAf,EAaqBP,IAArB,EAA2BM,WAA3B,CAA3Bvd;;ACnJQ,IAAM  
qe,YAAA,GAQjB,qBAAA,CAAYxS,MAAZ,EACyHd,MADZ,EAeyV,QAFZ,EAGYC,iBAHZ,EAIYC,iBAJZ,E  
AIkD;AAAA,IAC9C,KAAK/a,IAAL,GAAY4C,UAAZ,CAD8C;AAAA,IAE9C,KAAKwF,MAAL,GAACa,MAAd,  
CAF8C;AAAA,IAG9C,KAAKhD,MAAL,GAACa,MAAd,CAH8C;AAAA,IAI9C,KAAKyV,QAAL,GAAGbA,QA  
AhB,CAJ8C;AAAA,IAK9C,KAAKC,iBAAL,GAAYbA,iBAAzB,CAL8C;AAAA,IAM9C,KAAKC,iBAAL,GAAY  
bA,iBAAzB,CAN8C;AAAA,CAZvC,CAPcf;AAyDIH,YAAA,CAOja,KAAP,kBAAa+G,MAA6BC,SAAsC;AA  
AA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAPB;QACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,yBA  
Ad,CAAP;KAFwE;AAAA,IAI5ErL,IAAM6L,MAAA,GAAST,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,  
CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAFpG,CAJ4E;AAAA,IAK5E,IAAI,CAAC6L,MAAL;QAAa,  
OAAO,IAAP;KAL+D;AAAA,IAO5E7L,IAAM+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAjBnL,CAP4E;AA  
AA,IAQ5E,IAAI,OAAO+B,OAAP,KAAmB,QAAnB,IAA+BkB,KAAA,CAAMC,OAAN,CAAcnB,OAAd,CAAnC  
;QACI,OAAOqJ,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP;KATwE;AAAA,IAW5EIK,IAAI0H,MAAA,GAA  
S,IAAb1H,CAX4E;AAAA,IAY5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;AAAA,QACnB8G,MAAA,GAA  
SuC,OAAA,CAAQhH,KAAR,CAAcC,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAjC,EAAoCsE,UAApC,CAAT,C  
ADmB;AAAA,QAEnB,IAAI,CAACwC,MAAL;YAAa,OAAO,IAAP;SAFM;AAAA,KAZqD;AAAA,IAiB5E1H,I  
AAImd,QAAA,GAAW,IAAfnd,CAjB4E;AAAA,IAkB5E,IAAIY,OAAA,CAAQ,UAAR,CAAJ,EAAyB;AAAA,Q  
ACrBuc,QAAA,GAAWIT,OAAA,CAAQhH,KAAR,CAAcC,OAAA,CAAQ,UAAR,CAAd,EAAmC,CAAnC,EAA  
sCsE,UAAtC,CAAX,CADqB;AAAA,QAERb,IAAI,CAACiY,QAAL;YAAe,OAAO,IAAP;SAFM;AAAA,KAIbM  
D;AAAA,IAuB5End,IAAIod,iBAAA,GAaOB,IAAxBpd,CavB4E;AAAA,IAwB5E,IAAIY,OAAA,CAAQ,qBAAR  
,CAAJ,EAAoC;AAAA,QACHCwc,iBAAA,GAaOBnT,OAAA,CAAQhH,KAAR,CAAcC,OAAA,CAAQ,qBAAR,  
CAAd,EAA8C,CAA9C,EAAiDqE,UAAjD,CAAPB,CADgC;AAAA,QAehC,IAAI,CAACmY,iBAAL;YAAwB,O  
AAO,IAAP;SAFQ;AAAA,KAxBwC;AAAA,IA6B5Epd,IAAIqd,iBAAA,GAaOB,IAAxBrd,CA7B4E;AAAA,IA8B  
5E,IAAIY,OAAA,CAAQ,qBAAR,CAAJ,EAAoC;AAAA,QACHCyc,iBAAA,GAaOBpT,OAAA,CAAQhH,KAAR,  
CAAcC,OAAA,CAAQ,qBAAR,CAAd,EAA8C,CAA9C,EAAiDqE,UAAjD,CAAPB,CADgC;AAAA,QAehC,IAA  
I,CAACoY,iBAAL;YAAwB,OAAO,IAAP;SAFQ;AAAA,KA9BwC;AAAA,IAMc5E,OAAO,IAAIH,YAAJ,CAAI  
BxS,MAAJB,EAAyBhd,MAAZB,EAAiCyV,QAajC,EAA2CC,iBAA3C,EAA8DC,iBAA9D,CAAP,CAnC4E;AAA  
A,CAAhF,CAZDJ;uBA+FIjT,6BAASY,KAAwB;AAAA,IAC7B,OAAO,IAInD,IAAA,CAAKqV,YAAT,CAAsB,  
KAAKxV,MAAL,GAAC,KAAKA,MAAL,CAAY0C,QAaz,CAAqBY,GAARb,CAAd,GAa0C,EAAhE,EACH;AA  
AA,QACI9L,KAAA,EAAO,KAAKie,QAAL,GAAGb,UAAhB,GAa6B,SADxC;AAAA,QAeIA,QAAA,EAAU,K  
AAKA,QAAL,GAAGb,KAAKA,QAAL,CAAc/S,QAAd,CAAuBY,GAAvB,CAAhB,GAa8ChM,SAF5D;AAAA,Q  
AGIse,qBAAA,EAAuB,KAAKF,iBAAL,GAAYb,KAAKA,iBAAL,CAAuBhT,QAavB,CAAGCY,GAAhC,CAAz  
B,GAAGehM,SAH3F;AAAA,QAIue,qBAAA,EAAuB,KAAKF,iBAAL,GAAYb,KAAKA,iBAAL,CAAuBjT,QA  
AvB,CAAGCY,GAAhC,CAAzB,GAAGehM,SAJ3F;AAAA,KADG,EAMAC,MANA,CAMO,KAAKyL,MAAL,C  
AAYN,QAaz,CAAqBY,GAARb,CANP,CAAP,CAD6B;AAAA,EA/FrC;uBAyGIX,+BAAUY,IAA6B;AAAA,IAC  
nCA,EAAA,CAAG,KAAKP,MAAR,EADmC;AAAA,IAEnC,IAAI,KAAKhD,MAAT,EAAiB;AAAA,QACbuD,E  
AAA,CAAG,KAAKvD,MAAR,EADa;AAAA,KAFkB;AAAA,IAKnC,IAAI,KAAKyV,QAAT,EAAmB;AAAA,Q  
ACfIS,EAAA,CAAG,KAAKs,QAAR,EADe;AAAA,KALgB;AAAA,IAQnC,IAAI,KAAKC,iBAAT,EAA4B;AA  
AA,QACxBnS,EAAA,CAAG,KAAKmS,iBAAR,EADwB;AAAA,KARO;AAAA,IAWnC,IAAI,KAAKC,iBAAT,E  
AA4B;AAAA,QACxBpS,EAAA,CAAG,KAAKoS,iBAAR,EADwB;AAAA,KAXO;AAAA,EAZG3C;uBAyHI/S,y  
CAAGB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAZHpB;uBA6HIpB,iCAAY;AAAA,IACRrK,IAAM+B,OA  
AA,GAUu,EAAhB/B,CADQ;AAAA,IAER,IAAI,KAAK6I,MAAT,EAAiB;AAAA,QACb9G,OAAA,CAAQ,QA  
AR,IAAoB,KAAK8G,MAAL,CAAYwB,SAAZ,EAApB,CADa;AAAA,KAFT;AAAA,IAKR,IAAI,KAAKiU,QAAT,  
EAAmB;AAAA,QACfvc,OAAA,CAAQ,UAAR,IAAsB,KAAKuc,QAAL,CAAcjU,SAAd,EAAtB,CADe;AAAA,K  
ALX;AAAA,IAQR,IAAI,KAAKkU,iBAAT,EAA4B;AAAA,QACxBxc,OAAA,CAAQ,qBAAR,IAAiC,KAAKwc,i  
BAAL,CAAuBIU,SAAvB,EAAjC,CADwB;AAAA,KARpB;AAAA,IAWR,IAAI,KAAKmU,iBAAT,EAA4B;AAA  
A,QACxBzc,OAAA,CAAQ,qBAAR,IAAiC,KAAKyc,iBAAL,CAAuBnU,SAAvB,EAAjC,CADwB;AAAA,KAXp

B;AAAA,IACr,OAAO;AAAA,QAAC,eAAD;AAAA,QAaKb,KAAKwB,MAAL,CAAYxB,SAAZ,EAAIB;AAAA, QAA2Ci,OAA3C;AAAA,KAAP,CAdQ;AAAA,EA7HhB;;ACYA,IAAM4c,MAAA,GAIF,eAAA,CAAY1a,KAAZ ,EAA+B;AAAA,IAC3B,KAAKR,IAAL,GAAY2C,UAAZ,CAD2B;AAAA,IAE3B,KAAKnC,KAAL,GAAaA,KAA b,CAF2B;AAAA,CAJnC,CAZA;AAqBI0a,MAAA,CAAOva,KAAP,kBAAa+G,MAA6BC,SAAYb;AAAA,IAC/D, IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB;QACI,OAAO6J,OAAA,CAAQC,KAAR,sCAAgDF,IAAA,CAA K5J,MAAL,GAAc,CAAd,eAAhD,CAAP;KAF2D;AAAA,IAI/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH, KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,CAAdnL,CAJ+D;AAAA,IAK/D,IAAI,CAACiE,K AAL;QAAY,OAAO,IAAP;KALmD;AAAA,IAO/D,IAAIA,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OA ApB,IAA+BIC,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,QAAnD,IAA+DIC,KAAA,CAAMR,IAAN,CAA W0C,IAAX,KAAoB,OAAvF;QACI,OAAOiF,OAAA,CAAQC,KAAR,2DAAsEpE,QAAA,CAAShD,KAAA,CAA MR,IAAf,eAAe,CAAP;KAR2D;AAAA,IAU/D,OAAO,IAAIkb,MAAJ,CAAW1a,KAAAX,CAAP,CAV+D;AAAA, CAAnE,CARBJ;iBAkClSH,6BAASY,KAAwB;AAAA,IAC7BnM,IAAMiE,KAAA,GAAQ,KAKA,KAAL,CAAW sH,QAAX,CAAoBY,GAAPB,CAAdnM,CAD6B;AAAA,IAE7B,IAAI,OAAOiE,KAAP,KAAiB,QAARb,EAA+B;A AAA,QAC3B,OAAOA,KAAA,CAAM1C,MAAb,CAD2B;AAAA,KAA/B,MAEO,IAAI0B,KAAA,CAAMC,OAA N,CAAce,KAAAd,CAAJ,EAA0B;AAAA,QAC7B,OAAOA,KAAA,CAAM1C,MAAb,CAD6B;AAAA,KAA1B,MA EA;AAAA,QACH,MAAM,IAAIImK,YAAJ,8DAA4EzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAA5 E,CAAN,CADG;AAAA,KANsB;AAAA,EAIcRc;iBA6CluH,+BAAUY,IAA6B;AAAA,IACnCA,EAAA,CAAG,K AAKnI,KAAR,EADmC;AAAA,EA7C3C;iBAiDIwH,yCAAgB;AAAA,IACZ,OAAO,KAAP,CADY;AAAA,EAjD pB;iBAQdIpB,iCAAY;AAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;AAAA,IAER,K AAKwL,SAAL,WAAeiC,OAAS;AAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN, EAAhB,EAAF;AAAA,KAAxB,EAFQ;AAAA,IAGR,OAAOC,UAAAP,CAHQ;AAAA,EARdHb;;ACmDAtK,IAAM 4e,WAAA,GAAC;AAAA,IAEpC,MAAMb,MAF8B;AAAA,IAGpC,MAAMC,SAH8B;AAAA,IAIpC,KAAKE,W AJ+B;AAAA,IAKpC,KAAKD,QAL+B;AAAA,IAMpC,MAAMG,kBAN8B;AAAA,IAOpC,MAAMD,eAP8B;AA AA,IAQpC,SAASnS,SAR2B;AAAA,IASpC,MAAMmP,EAT8B;AAAA,IAUpC,WAAWnP,SAVyb;AAAA,IAWp C,QAAQsQ,IAX4B;AAAA,IAypC,YAAYzB,QAZwB;AAAA,IApC,YAAYIL,kBAbwB;AAAA,IAcpC,UAAUp D,gBAAd0B;AAAA,IAepC,SAASO,eAf2B;AAAA,IAgBpC,MAAMsO,EAhB8B;AAAA,IAiBpC,YAAYG,OajBw B;AAAA,IAKBpC,eAAe/B,WAlBqB;AAAA,IAMBpC,mBAAMBA,WAnBiB;AAAA,IAoBpC,mBAAMBA,WApB iB;AAAA,IAqBpC,UAAUmF,MArB0B;AAAA,IASBpC,OAAO1D,GAtB6B;AAAA,IAuBpC,WAAW/P,OAvByB; AAAA,IAwBpC,SAASuQ,KAxB2B;AAAA,IAyBpC,UAAUzP,SAzB0B;AAAA,IA0BpC,iBAAiBqS,YA1BmB;A AAA,IA2BpC,UAAUrS,SA3B0B;AAAA,IA4BpC,SAASwQ,KA5B2B;AAAA,IA6BpC,QAAQ7F,IA7B4B;AAAA ,IA8BpC,UAAU3K,SA9B0B;AAAA,IA+BpC,cAAciB,QA/BsB;AAAA,IAgCpC,YAAYA,QAhCwB;AAAA,IAiCp C,aAAaA,QAjCuB;AAAA,IAKCpC,aAAaA,QAlCuB;AAAA,IAMCpC,OAAOqI,GAnC6B;AAAA,IAoCpC,UAAU T,MApC0B;AAAA,CAAxC7U,CAnDA;AA0FA,SAASiI,IAAT,CAAcE,GAAd,KAAA,EAAiC;AAAA,mBAAA; AAAA,mBAAA;AAAA,mBAAA;AAAA,mBAAA;AAAA,IAC7BiE,CAAA,GAAIA,CAAA,CAAEO0D,QAAF,CA AWY,GAAX,CAAJ,CAD6B;AAAA,IAE7BrE,CAAA,GAAIA,CAAA,CAAeyD,QAAF,CAAWY,GAAX,CAAJ,C AF6B;AAAA,IAG7BpE,CAAA,GAAIA,CAAA,CAAewD,QAAF,CAAWY,GAAX,CAAJ,CAH6B;AAAA,IAI7B nM,IAAMqY,KAAA,GAAQrQ,CAAA,GAAIA,CAAA,CAAeuD,QAAF,CAAWY,GAAX,CAAJ,GAAsB,CAApC nM,CAJ6B;AAAA,IAK7BA,IAAMqL,KAAA,GAAQX,YAAA,CAAa7C,CAAb,EAAGBC,CAAhB,EAAmBC,CA AnB,EAAsBsQ,KAAAtB,CAAdrY,CAL6B;AAAA,IAM7B,IAAIqL,KAAJ;QAAW,MAAM,IAAIK,YAAJ,CAAIbL, KAAjB,CAAN;KANKb;AAAA,IAO7B,OAAO,IAAIzD,KAAJ,CAAUC,CAAA,GAAI,GAAJ,GAAUwQ,KAApB, EAA2BvQ,CAAA,GAAI,GAAJ,GAAUuQ,KAArC,EAA4CtQ,CAAA,GAAI,GAAJ,GAAUsQ,KAAAtD,EAA6DA, KAA7D,CAAP,CAP6B;AAAA,CA1FjC;AAoGA,SAASpS,GAAT,CAAa/F,GAAb,EAakBJ,GAAIB,EAAuB;AAA A,IACnB,OAAOI,GAAA,IAAOJ,GAAd,CADmB;AAAA,CAPGvB;AAwGA,SAASkG,GAAT,CAAa9F,GAAb,E AakBJ,GAAIB,EAAuB;AAAA,IACnBE,IAAM6e,CAAA,GAAI/e,GAAA,CAAI,GAAJ,CAAVF,CADmB;AAAA ,IAEnB,OAAO,OAAO6e,CAAP,KAAa,WAAb,GAA2B,IAA3B,GAakCA,CAAzC,CAFmB;AAAA,CAGvB;AA 6GA,SAASC,YAAT,CAAsBD,CAAtB,EAAyB7W,CAAzB,EAA4B5G,CAA5B,EAA+B2Q,CAA/B,EAAkC;AAA A,IAC9B,OAAO3Q,CAAA,IAAK2Q,CAAZ,EAAe;AAAA,QACX/R,IAAM+e,CAAA,GAAK3d,CAAA,GAAI2Q, CAAL,IAAW,CAArB/R,CADW;AAAA,QAEX,IAAIgI,CAAA,CAAe+W,CAAF,MAASF,CAAb;YACI,OAAOI

AAP;SAHO;AAAA,QAIX,IAAI7W,CAAA,CAAE+W,CAAF,IAAOF,CAAX;YACI9M,CAAA,GAAIgN,CAAA,GAAl,CAAR;SADJ;YAGI3d,CAAA,GAAI2d,CAAA,GAAl,CAAR;SAPO;AAAA,KADe;AAAA,IAU9B,OAAO,KAAP,CAV8B;AAAA,CA7GIC;AA0HA,SAASC,OAAT,CAAIbVb,IAAjB,EAAsC;AAAA,IACIC,OAAO,QAACA,IAAD,EAAP,CADkC;AAAA,CAIHtC;AA8HA6K,kBAAA,CAAmBoB,QAAnB,CAA4BkP,WAA5B,EAAYC;AAAA,IACrC,SAAS;AAAA,QACLIY,SADK;AAAA,QAEL,CAACL,UAAD,CAFk;AAAA,kBAGJ8F,UAAa;AAAA,2BAAA;AAAA,YAAE,MAAM,IAAIT,YAAJ,CAAIbM,T,CAAA,CAAET,T,QAAF,CAAWY,GAAX,CAAjB,CAN,CAAF;AAAA,SAHT;AAAA,KAD4B;AAAA,IAMrC,UAAU;AAAA,QACN9F,UADM;AAAA,QAEN,CAACI,SAAD,CAFm;AAAA,kBAGL0F;;mBAAa8S,QAAA,CAAAnU,MAAA,CAAO+T,CAAA,CAAET,T,QAAF,CAAWY,GAAX,CAAP,CAAb;SAHR;AAAA,KAN2B;AAAA,IAWrC,WAAW;AAAA,QACPrF,KAAA,CAAMV,UAAAN,EAakB,CAAIb,CADO;AAAA,QAEP,CAACG,SAAD,CAFO;AAAA,kBAGN4F,UAAa;AAAA,2BAAA;AAAA,YACV,OAAO0S,CAAA,CAAET,T,QAAF,CAAWY,GAAX,EAAGbHE,OAAhB,EAAP,CADU;AAAA,SAHP;AAAA,KAX0B;AAAA,IAkBrC,OAAO;AAAA,QACH5B,SADG;AAAA,QAeH;AAAA,YAACH,UAAD;AAAA,YAAaA,UAAb;AAAA,YAAyBA,UAAzB;AAAA,SAFG;AAAA,QAGH6B,IAHG;AAAA,KAIB8B;AAAA,IAuBrC,QA AQ;AAAA,QACJ1B,SADI;AAAA,QAeJ;AAAA,YAACH,UAAD;AAAA,YAAaA,UAAb;AAAA,YAAyBA,UAAzB;AAAA,YAAqCA,UAArC;AAAA,SAFI;AAAA,QAGJ6B,IAHI;AAAA,KAvB6B;AAAA,IA4BrC,OAAO;AAAA,QACHxE,IAAA,EAAM6C,WADH;AAAA,QAeHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI,CAACvI,UAAD,CADJ;AAAA,0BAEK8F;;2BAAeIG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EA AuBA,GAAA,CAAIjK,UAAJ,EA AvB;iBAFpB;AAAA,aADO;AAAA,YAIJ;AAAA,gBACC;AAAA,oBAACmE,UAAD;AAAA,oBAAaG,UAAb;AAAA,iBADD;AAAA,0BAEE2F;;2BAAoBIG,GAAA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EA AuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;iBAFtB;AAAA,aAJI;AAAA,SAFR;AAAA,KA5B8B;AAAA,IAwCrC,OAAO;AAAA,QACH1I,IAAA,EAAMgD,SADH;AAAA,QAeHmI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI,CAACvI,UAAD,CADJ;AAAA,0BAEK8F;;2BAAenG,GAAA,CAAI9F,GA AA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EA AuBA,GAAA,CAAIjK,UAAJ,EA AvB;iBAFpB;AAAA,aADO;AAA A,YAIJ;AAAA,gBACC;AAAA,oBAACmE,UAAD;AAAA,oBAAaG,UAAb;AAAA,iBADD;AAAA,0BAEE2F;;2 BAAoBnG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EA AuBrM,GAAA,CAAIyL,QAAJ,CA AaY,GAAb,CAAvB;iBAFtB;AAAA,aAJI;AAAA,SAFR;AAAA,KAxC8B;AAAA,IAoDrC,iBAaIB;AAAA,QACb 1F,SADa;AAAA,QAeB,CAACJ,UAAD,CAFa;AAAA,kBAGZ8F;;mBAAenG,GAAA,CAAI9F,GAAA,CAAIqL,Q AAJ,CAAaY,GAAb,CAAJ,EA AuBA,GAAA,CAAI2B,YAAJ,IAAoB,EA A3C;SAHH;AAAA,KApDoB;AAAA,IA yDrC,cAAc;AAAA,QACVtH,UADU;AAAA,QAeV,EAFU;AAAA,kBAGT2F;mBAAQA,GAAA,CAAIjK,UAAJ; SAHC;AAAA,KazDuB;AAAA,IA8DrC,iBAaIB;AAAA,QACbmE,UADa;AAAA,QAeB,EA Fa;AAAA,kBAGZ8F ;mBAAQA,GAAA,CAAI+B,YAAJ;SAHI;AAAA,KA9DoB;AAAA,IAMerC,MAAM;AAAA,QACfZH,SADE;AA AA,QAeF,EA Fe;AAAA,kBAGD0F;mBAAQA,GAAA,CAAI5J,EA AJ;SAHP;AAAA,KANe+B;AAAA,IAwErC,Q AAQ;AAAA,QACJ6D,UADI;AAAA,QAeJ,EA FI;AAAA,kBAGH+F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYs R;SAHjB;AAAA,KAxE6B;AAAA,IA6ErC,mBAAMb;AAAA,QACf9Y,UADe;AAAA,QAeF,EA Fe;AAAA,kBAG d+F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYuR,cAAZ,IAA8B;SAHxB;AAAA,KA7EkB;AAAA,IAkFrC,iBAaI B;AAAA,QACb/Y,UADa;AAAA,QAeB,EA Fa;AAAA,kBAGZ+F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYwR,Y AAZ,IAA4B;SAHxB;AAAA,KAIFoB;AAAA,IAuFrC,eAAe;AAAA,QACX3Y,SADW;AAAA,QAEX,EA FW;AA AA,kBAGV0F;mBAAQA,GAAA,CAAIyB,OAAJ,CAAYyR,WAAZ,KAA4Blf,SAA5B,GAAwC,IAAxC,GAA+Cg M,GAAA,CAAIyB,OAAJ,CAAYyR;SAHZD;AAAA,KAvFsB;AAAA,IA4FrC,KAAK;AAAA,QACDjZ,UADC;A AAA,QAED4Y,OAAA,CAAQ5Y,UAAAR,CAFC;AAAA,kBAGA+F,KAAKhB,MAAS;AAAA,YACXhK,IAAIIB, MAAA,GAAS,CAAbkB,CADW;AAAA,YAEX,uBAAkBgK,qBAaIB,QAAA,EA AwB;AAAA,gBAAnBnL,IAAM sM,GAAA,UAAntM,CAAMb;AAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAI f,QAAJ,CAAaY,GAAb,CAAV, CADoB;AAAA,aAFb;AAAA,YAKX,OAAOIM,MAAP,CALW;AAAA,SAHD;AAAA,KA5FgC;AAAA,IAUGrC,K AAK;AAAA,QACDmG,UADC;AAAA,QAED4Y,OAAA,CAAQ5Y,UAAAR,CAFC;AAAA,kBAGA+F,KAAKhB, MAAS;AAAA,YACXhK,IAAIIB,MAAA,GAAS,CAAbkB,CADW;AAAA,YAEX,uBAAkBgK,qBAaIB,QAAA,E AAwB;AAAA,gBAAnBnL,IAAMsM,GAAA,UAAntM,CAAMb;AAAA,gBACpBC,MAAA,IAAUqM,GAAA,CA AIf,QAAJ,CAAaY,GAAb,CAAV,CADoB;AAAA,aAFb;AAAA,YAKX,OAAOIM,MAAP,CALW;AAAA,SAHD;A AAA,KAvGgC;AAAA,IAkHrC,KAAK;AAAA,QACDwD,IAAA,EAAM2C,UADL;AAAA,QAEDwI,SAAA,EA A



W;AAAA,YACP;AAAA,gBACI;AAAA,oBAACxI,UAAD;AAAA,oBAAaA,UAAb;AAAA,iBADJ;AAAA,0BAE  
K+F;;;2BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAA  
X;iBAFvC;AAAA,aADO;AAAA,YAIJ;AAAA,gBACC,CAAC/F,UAAD,CADD;AAAA,0BAEE+F;;;2BAAa,CAA  
CnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX;iBAFhB;AAAA,aAJI;AAAA,SAFV;AAAA,KAIHgC;AAAA,IA8  
HrC,KAAK;AAAA,QACD/F,UADC;AAAA,QAED;AAAA,YAACA,UAAD;AAAA,YAAaA,UAAb;AAAA,SAF  
C;AAAA,kBAGA+F;;;mBAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF  
,CAAWY,GAAX;SAHIC;AAAA,KA9HgC;AAAA,IAMrC,KAAK;AAAA,QACD/F,UADC;AAAA,QAED;AAA  
A,YAACA,UAAD;AAAA,YAAaA,UAAb;AAAA,SAFC;AAAA,kBAGA+F;;;mBAAgBnE,CAAA,CAAEuD,QA  
AF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;SAHIC;AAAA,KAnIgC;AAAA,IAwIr  
C,OAAO;AAAA,QACH/F,UADG;AAAA,QAEL,EAFG;AAAA;mBAGGgC,IAAA,CAAKkX;SAHR;AAAA,KAX  
I8B;AAAA,IA6IrC,MAAM;AAAA,QACFIZ,UADG;AAAA,QAEL,EAFE;AAAA;mBAGIgC,IAAA,CAAKiI;SAH  
T;AAAA,KA7I+B;AAAA,IAKJrC,KAAK;AAAA,QACDjK,UADC;AAAA,QAED,EAFG;AAAA;mBAGKgC,IAA  
A,CAAKmX;SAHV;AAAA,KAIJgC;AAAA,IAuJrC,KAAK;AAAA,QACDnZ,UADC;AAAA,QAED;AAAA,YAA  
CA,UAAD;AAAA,YAAaA,UAAb;AAAA,SAFC;AAAA,kBAGA+F;;;mBAAgB/D,IAAA,CAAK2I,GAAL,CAAS  
hJ,CAAA,CAAEwD,QAAF,CAAWY,GAAX,CAAT,EAA0B+I,CAAA,CAAE3J,QAAF,CAAWY,GAAX,CAA1B;  
SAHhB;AAAA,KAvJgC;AAAA,IA4JrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAEL,CAACA,UAAD,CAFI;AA  
AA,kBAGH+F;;;mBAAa/D,IAAA,CAAKyQ,IAAL,CAAUW,CAAA,CAAE6I,QAAF,CAAWY,GAAX,CAAV;S  
AHV;AAAA,KA5J6B;AAAA,IAiKrC,SAAS;AAAA,QACL/F,UADK;AAAA,QAEL,CAACA,UAAD,CAFK;AA  
AA,kBAGJ+F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT,IAA  
4B/D,IAAA,CAAKqX;SAHIC;AAAA,KAjK4B;AAAA,IASrC,MAAM;AAAA,QACFrZ,UADG;AAAA,QAEL,C  
AACA,UAAD,CAFE;AAAA,kBAGD+F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,C  
AAWY,GAAX,CAAT;SAHZ;AAAA,KATK+B;AAAA,IA2KrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAEL,CAA  
CA,UAAD,CAFI;AAAA,kBAGH+F;;;mBAAa/D,IAAA,CAAKkI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAA  
WY,GAAX,CAAT,IAA4B/D,IAAA,CAAKkX;SAH3C;AAAA,KA3K6B;AAAA,IAgLrC,OAAO;AAAA,QACHIZ  
,UADG;AAAA,QAEL,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;;mBAAa/D,IAAA,CAAK6Q,GAAL,CAASuG,  
CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KAhL8B;AAAA,IAqLrC,OAAO;AAAA,QACH/  
F,UADG;AAAA,QAEL,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;;mBAAa/D,IAAA,CAAK4Q,GAAL,CAASwG  
,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KArl8B;AAAA,IA0LrC,OAAO;AAAA,QACH/  
F,UADG;AAAA,QAEL,CAACA,UAAD,CAFG;AAAA,kBAGF+F;;;mBAAa/D,IAAA,CAAKmI,GAAL,CAASiP,  
CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AAAA,KA1L8B;AAAA,IA+LrC,QAAQ;AAAA,QACJ/F  
,UADI;AAAA,QAEL,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;;mBAAa/D,IAAA,CAAKsX,IAAL,CAAUF,CAA  
A,CAAEjU,QAAF,CAAWY,GAAX,CAAV;SAHV;AAAA,KA/L6B;AAAA,IAoMrC,QAAQ;AAAA,QACJ/F,UA  
DI;AAAA,QAEL,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;;mBAAa/D,IAAA,CAAKuX,IAAL,CAAUH,CAAA,C  
AAEjU,QAAF,CAAWY,GAAX,CAAV;SAHV;AAAA,KApm6B;AAAA,IAyMrC,QAAQ;AAAA,QACJ/F,UADI;  
AAAA,QAEL,CAACA,UAAD,CAFI;AAAA,kBAGH+F;;;mBAAa/D,IAAA,CAAKwX,IAAL,CAAUJ,CAAA,CAA  
EjU,QAAF,CAAWY,GAAX,CAAV;SAHV;AAAA,KAzM6B;AAAA,IA8MrC,OAAO;AAAA,QACH/F,UADG;A  
AAA,QAEL4Y,OAAA,CAAQ5Y,UAR,CAFG;AAAA,kBAGF+F,KAAKhB;mBAAS/C,IAAA,CAAK2H,GAAL  
,MAAA,KAAA,EAAY5E,IAAA,CAAK1K,GAAL,WAAS6L;uBAAOA,GAAA,CAAI,QA AJ,CAAaY,GAAb;aA  
AhB,CAAZ;SAHZ;AAAA,KA9M8B;AAAA,IAmNrC,OAAO;AAAA,QACH/F,UADG;AAAA,QAEL4Y,OAAA,  
CAAQ5Y,UAR,CAFG;AAAA,kBAGF+F,KAAKhB;mBAAS/C,IAAA,CAAK4H,GAAL,MAAA,KAAA,EAAY7  
E,IAAA,CAAK1K,GAAL,WAAS6L;uBAAOA,GAAA,CAAI,QA AJ,CAAaY,GAAb;aAAhB,CAAZ;SAHZ;AAA  
A,KAnN8B;AAAA,IAwNrC,OAAO;AAAA,QACH/F,UADG;AAAA,QAEL,CAACA,UAAD,CAFG;AAAA,kBA  
GF+F;;;mBAAa/D,IAAA,CAAK0T,GAAL,CAAS0D,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT;SAHX;AA  
AA,KAxN8B;AAAA,IA6NrC,SAAS;AAAA,QACL/F,UADK;AAAA,QAEL,CAACA,UAAD,CAFK;AAAA,kBA  
GJ+F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAM6e,CAAA,GAAIW,CAAA,CAAEjU,QAAF,CAAWY,GAA  
X,CAAVnM,CADU;AAAA,YAKV,OAAO6e,CAAA,GAAI,CAAJ,GAAQ,CAACzW,IAAA,CAAKC,KAAL,CAA  
W,CAACwW,CAAZ,CAAT,GAA0BzW,IAAA,CAAKC,KAAL,CAAWwW,CAAX,CAAjC,CALU;AAAA,SAHT;  
AAAA,KA7N4B;AAAA,IAwOrC,SAAS;AAAA,QACLzY,UADK;AAAA,QAEL,CAACA,UAAD,CAFK;AAAA,

kBAGJ+F;;mBAAa/D,IAAA,CAAK6D,KAAL,CAAWuT,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAX;SAHT  
;AAAA,KAxO4B;AAAA,IA6OrC,QAAQ;AAAA,QACJ/F,UADI;AAAA,QAEEJ,CAACA,UAAD,CAFI;AAAA,kB  
AGH+F;;mBAAa/D,IAAA,CAAKyX,IAAL,CAAUL,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAV;SAHV;AA  
AA,KA7O6B;AAAA,IAkPrC,aAAa;AAAA,QACT7F,WADS;AAAA,QAET;AAAA,YAACD,UAAD;AAAA,YAA  
aI,SAAb;AAAA,SAFS;AAAA,kBAGR0F;;;mBAAgBA,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,  
MAAsCqc,CAAD,CAASrc;SAHtD;AAAA,KAIPwB;AAAA,IAuPrC,gBAAgB;AAAA,QACZ8D,WADY;AAAA,  
QAEZ,CAACG,SAAD,CAFY;AAAA,kBAGX0F;;mBAAaA,GAAA,CAAI5J,EAAJ,OAAcsc,CAAD,CAASrc;SA  
HxB;AAAA,KAvPqB;AAAA,IA4PrC,kBAakB;AAAA,QACd8D,WADc;AAAA,QAEd,CAACD,UAAD,CAFc;A  
AAA,kBAGb8F;;mBAAaA,GAAA,CAAI+B,YAAJ,OAAwB2Q,CAAD,CAASrc;SAHhC;AAAA,KA5PmB;AAA  
A,IAiQrC,YAAY;AAAA,QACR8D,WADQ;AAAA,QAER;AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AAAA,  
SAFQ;AAAA,kBAGP0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAAA,YACbnM,IAAMgI,CAAA,GAAImE,G  
AAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;AAAA,YAEbA,IAAM+H,CAAA,GAA  
K8W,CAAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,  
CAAA,GAAID,CAApC,CAHa;AAAA,SAHT;AAAA,KAjQyB;AAAA,IA0QrC,eAAe;AAAA,QACXzB,WADW;  
AAAA,QAEX,CAACG,SAAD,CAFW;AAAA,kBAGV0F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CA  
AA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAA  
Src,KAAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,  
CAApC,CAHU;AAAA,SAHH;AAAA,KA1QsB;AAAA,IAMrRc,YAAY;AAAA,QACRzB,WADQ;AAAA,QAER;  
AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFQ;AAAA,kBAGP0F,UAAgB;AAAA,2BAAA;AAAA,2  
BAAA;AAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CA  
AVxC,CADa;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAA  
O,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHa;AAAA,SAHT;AAAA,KANr  
yB;AAAA,IA4RrC,eAAe;AAAA,QACXzB,WADW;AAAA,QAEX,CAACG,SAAD,CAFW;AAAA,kBAGV0F,U  
AAa;AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAA  
A,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAA  
P,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHU;AAAA,SAHH;AAAA,KA5RsB;AAAA,IAqS  
rC,aAAa;AAAA,QACTzB,WADS;AAAA,QAET;AAAA,YAACD,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFS;A  
AAA,kBAGR0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;AAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,C  
AAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,C  
AAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,  
IAAKD,CAArC,CAHa;AAAA,SAHR;AAAA,KArSwB;AAAA,IA8SrC,gBAAgB;AAAA,QACZzB,WADY;AAA  
A,QAEZ,CAACG,SAAD,CAFY;AAAA,kBAGX0F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CAAA,G  
AAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,K  
AAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAAr  
C,CAHU;AAAA,SAHF;AAAA,KA9SqB;AAAA,IAuTrC,aAAa;AAAA,QACTzB,WADS;AAAA,QAET;AAAA,Y  
AACD,UAAD;AAAA,YAAaI,SAAb;AAAA,SAFS;AAAA,kBAGR0F,UAAgB;AAAA,2BAAA;AAAA,2BAAA;A  
AAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,C  
ADa;AAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFa;AAAA,YAGb,OAAO,OAA  
OgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHa;AAAA,SAHR;AAAA,KAvTwB;AA  
AA,IAgUrC,gBAAgB;AAAA,QACZzB,WADY;AAAA,QAEZ,CAACG,SAAD,CAFY;AAAA,kBAGX0F,UAAa;  
AAAA,2BAAA;AAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAAI5J,EAAJ,EAAVvC,CADU;AAAA,YA  
EVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;AAAA,YAGV,OAAO,OAAOgI,CAAP,KA  
Aa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHU;AAAA,SAHF;AAAA,KAhUqB;AAAA,IAyUrC,cA  
Ac;AAAA,QACVzB,WADU;AAAA,QAEEV,CAACG,SAAD,CAFU;AAAA,kBAGT0F;;mBAAcxK,CAAD,CAAS  
a,KAAT,IAAkB2J,GAAA,CAAIjK,UAAJ;SAHtB;AAAA,KAzUuB;AAAA,IA8UrC,iBAAiB;AAAA,QACboE,W  
ADa;AAAA,QAEB,EAfa;AAAA,kBAGZ6F;mBAASA,GAAA,CAAI5J,EAAJ,OAAa,IAAb,IAAqB4J,GAAA,CA  
AI5J,EAAJ,OAApC;SAH/B;AAAA,KA9UoB;AAAA,IAMvRc,kBAakB;AAAA,QACdmG,WADc;AAAA,QAEd  
,CAACQ,KAAA,CAAMT,UAAAN,CAAD,CAFc;AAAA,kBAGb8F;;mBAAc0S,CAAD,CAASrc,KAAT,CAAEI,OA

Af,CAAuBuJ,GAAA,CAAI+B,YAAJ,EAAvB,KAA8C;SAH9C;AAAA,KAnVmB;AAAA,IAwVrC,gBAAGB;AAA  
A,QACZ5H,WADY;AAAA,QAEZ,CAACQ,KAAA,CAAML,SAAN,CAAD,CAFY;AAAA,kBAGX0F;;mBAAC0  
S,CAAD,CAASrc,KAAT,CAAeI,OAAf,CAAuBuJ,GAAA,CAAI5J,EAAJ,EAAvB,KAAoC;SAHtC;AAAA,KAxV  
qB;AAAA,IA6VrC,mBAAmB;AAAA,QACf+D,WADe;AAAA,QAEf;AAAA,YAACD,UAAD;AAAA,YAAaS,K  
AAA,CAAML,SAAN,CAAb;AAAA,SAFe;AAAA,kBAId0F;;;mBAAiB0S,CAAD,CAASrc,KAAT,CAAeI,OAAf,  
CAAuBuJ,GAAA,CAAiJK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAvB,KAA4D;SAJ9D;AAAA,KA7VkB;A  
AAA,IAMWrC,mBAAmB;AAAA,QACf8D,WADe;AAAA,QAEf;AAAA,YAACD,UAAD;AAAA,YAAaS,KAAA  
,CAAML,SAAN,CAAb;AAAA,SAFe;AAAA,kBAId0F;;;mBAAgB2S,YAAA,CAAa3S,GAAA,CAAiJK,UAAJ,G  
AAkBP,CAAD,CAASa,KAA1B,CAAb,EAAGDqc,CAAD,CAASrc,KAAxD,EAA+D,CAA/D,EAAMeqc,CAAD,C  
AASrc,KAAT,CAAejB,MAAf,GAAwB,CAA1F;SAJF;AAAA,KAnWkB;AAAA,IAyWrC,OAAO;AAAA,QACHk  
C,IAAA,EAAM6C,WADH;AAAA,QAeHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI;AAAA,oBAACtI,WAA  
D;AAAA,oBAACa,WAAAd;AAAA,iBADJ;AAAA,0BAEK6F;;;2BAAGbNE,CAAA,CAAEuD,QAAF,CAAWY,GA  
AX,KAAmBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;iBAFxC;AAAA,aADO;AAAA,YAKP;AAAA,gBACI6  
S,OAAA,CAAQ1Y,WAAR,CADJ;AAAA,0BAEK6F,KAAKhB,MAAS;AAAA,oBACX,uBAakBA,qBAAlB,QA  
AA,EAawB;AAAA,wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAmB;AAAA,wBACpB,IAAI,CAACsM,GAAA,  
CAAIf,QAAJ,CAAaY,GAAb,CAAL;4BACI,OAAO,KAAP;yBAFgB;AAAA,qBADb;AAAA,oBAKX,OAAO,IAA  
P,CALW;AAAA,iBAFnB;AAAA,aALO;AAAA,SAFR;AAAA,KAzW8B;AAAA,IA4XrC,OAAO;AAAA,QACHII  
,IAAA,EAAM6C,WADH;AAAA,QAeHsI,SAAA,EAAW;AAAA,YACP;AAAA,gBACI;AAAA,oBAACtI,WAA  
D;AAAA,oBAACa,WAAAd;AAAA,iBADJ;AAAA,0BAEK6F;;;2BAAGbNE,CAAA,CAAEuD,QAAF,CAAWY,GA  
AX,KAAmBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;iBAFxC;AAAA,aADO;AAAA,YAKP;AAAA,gBACI6S,  
OAAA,CAAQ1Y,WAAR,CADJ;AAAA,0BAEK6F,KAAKhB,MAAS;AAAA,oBACX,uBAakBA,qBAAlB,QAAA  
,EAawB;AAAA,wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAmB;AAAA,wBACpB,IAAI,CAACsM,GAAA,CAAIf,QA  
AJ,CAAaY,GAAb,CAAJ;4BACI,OAAO,IAAP;yBAFgB;AAAA,qBADb;AAAA,oBAKX,OAAO,KAAP,CALW;A  
AAA,iBAFnB;AAAA,aALO;AAAA,SAFR;AAAA,KA5X8B;AAAA,IA+YrC,KAAK;AAAA,QACD7F,WADC;A  
AAA,QAED,CAACA,WAAAd,CAFQ;AAAA,kBAGA6F;;mBAAa,CAACpE,CAAA,CAAEwD,QAAF,CAAWY,G  
AAX;SAHd;AAAA,KA/YgC;AAAA,IAoZrC,uBAAuB;AAAA,QACnB7F,WADmB;AAAA,QAENB,CAACD,UA  
AD,CAFmB;AAAA,kBAIIB8F,UAAa;AAAA,2BAAA;AAAA,YACVnM,IAAM8f,iBAAA,GAAoB3T,GAAA,CA  
AIyB,OAAJ,IAAezB,GAAA,CAAiyB,OAAJ,CAAYkS,iBAArD9f,CADU;AAAA,YAEV,IAAI8f,iBAAJ,EAAuB;  
AAAA,gBACnB,OAAOA,iBAAA,CAAkB/a,CAAA,CAAEwG,QAAF,CAAWY,GAAX,CAAlB,CAAP,CADmB;  
AAAA,aAFb;AAAA,YAKV,OAAO,IAAP,CALU;AAAA,SAJK;AAAA,KApZc;AAAA,IAgarC,UAAU;AAAA,Q  
ACN9F,UADM;AAAA,QAEN,CAACA,UAAD,CAFm;AAAA,kBAGL8F;;mBAAapH,CAAA,CAAEwG,QAAF,  
CAAWY,GAAX,EAAGb4T,WAAhB;SAHR;AAAA,KAha2B;AAAA,IAqarC,YAA Y;AAAA,QACR1Z,UADQ;A  
AAA,QAER,CAACA,UAAD,CAFQ;AAAA,kBAGP8F;;mBAAapH,CAAA,CAAEwG,QAAF,CAAWY,GAAX,E  
AAgBqO,WAAhB;SAHN;AAAA,KArayB;AAAA,IA0arC,UAAU;AAAA,QACNnU,UADM;AAAA,QAEN2Y,O  
AAA,CAAQvY,SAAR,CAFm;AAAA,kBAGL0F,KAAKhB;mBAAASA,IAAA,CAAK1K,GAAL,WAAS6L;uBAA  
OkB,UAAA,CAAclB,GAAA,CAAIf,QAAJ,CAAaY,GAAb,CAAd;aAAhB,EAakD/B,IAAID,CAAuD,EAAvD;SA  
HT;AAAA,KA1a2B;AAAA,IA+arC,mBAAmB;AAAA,QACf/D,UADe;AAAA,QAEf,CAACM,YAAD,CAFe;AA  
AA,kBAGdwF;;mBAAoBpD,QAAA,CAASwC,QAAT,CAAKBY,GAAlB,EAAuB9C,cAAvB;SAHN;AAAA,KA/a  
kB;AAAA,CAAzC,EA9HA;;ACYO,SAAS2W,OAAT,CAAuBxd,KAAvB,EAA+C;AAAA,IACID,OAAO;AAAA,  
QAACvC,MAAA,EAAQ,SAAT;AAAA,eAAoBuC,KAAPB;AAAA,KAAP,CADkD;AAAA,CAZtD;AAgBA,AAA  
O,SAAS6I,KAAT,CAAqB7I,KAArB,EAA6C;AAAA,IAChD,OAAO;AAAA,QAACvC,MAAA,EAAQ,OAAT;AA  
AA,eAAkBuC,KAAIB;AAAA,KAAP,CADgD;AAAA;;ACZ7C,SAASyd,0BAAT,CAAoCC,IAApC,EAA+E;AAA  
A,IACIF,OAAOA,IAAA,CAAK,eAAL,MAA0B,aAA1B,IAA2CA,IAAA,CAAK,eAAL,MAA0B,yBAA5E,CADkF  
;AAAA,CAJtF;AAQA,AAAQ,SAASC,sBAAT,CAAAGCD,IAAhC,EAA2E;AAAA,IAC9E,OAAO,CAAC,CAACA,I  
AAA,CAAKna,UAAP,IAAQbma,IAAA,CAAKna,UAAAL,CAAAGbqa,UAAhB,CAA2Bxd,OAA3B,CAAmC,MAAn  
C,IAA6C,CAAC,CAA1E,CAD8E;AAAA,CARIF;AAYA,AAAQ,SAASyd,qBAAT,CAA+BH,IAA/B,EAA0E;AA  
AA,IAC7E,OAAO,CAAC,CAACA,IAAA,CAAKna,UAAP,IAAQbma,IAAA,CAAKna,UAAAL,CAAAGbua,YAA5C,  
CAD6E;AAAA;;ACVIE,SAASC,OAAT,CAAiBC,GAAjB,EAAqC;AAAA,IAChD,IAAIA,GAAA,YAAeIT,MAAn

B,EAA2B;AAAA,QACvB,OAAO,QAAP,CADuB;AAAA,KAA3B,MAEO,IAAIkT,GAAA,YAAezV,MAAnB,EA  
A2B;AAAA,QAC9B,OAAO,QAAP,CAD8B;AAAA,KAA3B,MAEA,IAAIyV,GAAA,YAAetT,OAAnB,EAA4B;A  
AAA,QAC/B,OAAO,SAAP,CAD+B;AAAA,KAA5B,MAEA,IAAIjK,KAAA,CAAMC,OAAN,CAAcSD,GAAd,CA  
AJ,EAAwB;AAAA,QAC3B,OAAO,OAAP,CAD2B;AAAA,KAAxB,MAEA,IAAIA,GAAA,KAAQ,IAAZ,EAAkB  
;AAAA,QACrB,OAAO,MAAP,CADqB;AAAA,KAAIB,MAEA;AAAA,QACH,OAAO,OAAOA,GAAd,CADG;A  
AAA,KAXyC;AAAA;:ACU7C,SAASxd,YAAT,CAAoBR,KAApB,EAA2B;AAAA,IAC9B,OAAO,OAAOA,KAA  
P,KAAiB,QAAjB,IAA6BA,KAAA,KAAU,IAAvC,IAA+C,CAACS,KAAA,CAAMC,OAAN,CAAcV,KAAAd,CAA  
vD,CAD8B;AAAA,CAZIC;AAgBA,SAASie,gBAAT,CAA0B/d,CAA1B,EAA6B;AAAA,IACzB,OAAOA,CAAP,  
CADyB;AAAA,CAhB7B;AAoBA,AAAO,SAASge,cAAT,CAAwBN,UAAxB,EAAoCO,YAApC,EAAkD;AAAA,I  
ACrD3gB,IAAM4gB,OAAA,GAAUD,YAAA,CAAald,IAAb,KAAaB,OAAtCzD,CADqD;AAAA,IAErDA,IAAM6  
gB,uBAAA,GAA0BT,UAAA,CAAWjd,KAAX,IAAoB,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAo  
B,CAApB,CAAP,KAAkC,QAAtFnD,CAFqD;AAAA,IAGrDA,IAAM8gB,gBAAA,GAAMBD,uBAAA,IAA2BT,U  
AAA,CAAWtc,QAAX,KAAwB3D,SAA5EH,CAHqD;AAAA,IAIrDA,IAAM+gB,aAAA,GAAgBF,uBAAA,IAA2  
B,CAACC,gBAAlD9gB,CAJqD;AAAA,IAKrDA,IAAMyD,IAAA,GAAO2c,UAAA,CAAW3c,IAAX,KAAoB4c,q  
BAAA,CAASBM,YAAtB,IAAsC,aAAtC,GAAsD,UAAtd,CAAjC3gB,CALqD;AAAA,IAOrD,IAAI4gB,OAAJ,EA  
Aa;AAAA,QACTR,UAAA,GAAaY,MAAA,CAAO,EAAP,EAAWZ,UAAAX,CAAb,CADS;AAAA,QAGT,IAAIA,  
UAAA,CAAWjd,KAAf,EAAsB;AAAA,YACIBid,UAAA,CAAWjd,KAAX,GAAMbid,UAAA,CAAWjd,KAAX,C  
AAiB1C,GAAjB,WAAaBsD,MAAS;AAAA,gBAC9C,OAAO;AAAA,oBAACA,IAAA,CAAK,CAAL,CAAD;AA  
AA,oBAAU6D,KAAA,CAAMxD,KAAAN,CAAYL,IAAA,CAAK,CAAL,CAAZ,CAAV;AAAA,iBAAP,CAD8C;A  
AAA,aAA/B,CAAnB,CADkB;AAAA,SAHb;AAAA,QAST,IAAIqc,UAAA,CAAWa,OAaf,EAAwB;AAAA,YAC  
pBb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAAN,CAAYgc,UAAA,CAAWa,OAavB,CAArB,CA  
DoB;AAAA,SAAxB,MAEO;AAAA,YACHb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAAN,CAAY  
uc,YAAA,CAAaM,OAazB,CAArB,CADG;AAAA,SAXE;AAAA,KAPwC;AAAA,IAuBrD,IAAIb,UAAA,CAAW  
c,UAAAX,IAAyBd,UAAA,CAAWc,UAAAX,KAA0B,KAAANd,IAA4D,CAACC,WAAA,CAAYf,UAAA,CAAWc,U  
AAvB,CAAjE,EAAqG;AAAA,QACjG,MAAM,IAAIjc,KAAJ,2BAAkCmb,UAAA,CAAWc,UAA7C,CAAN,CADi  
G;AAAA,KAvBhd;AAAA,IA2BrD/f,IAAIigB,QAAJjgB,CA3BqD;AAAA,IA4BrDA,IAAIkgB,WAAJlgB,CA5Bq  
D;AAAA,IA6BrDA,IAAIimgB,kBAAJngB,CA7BqD;AAAA,IA8BrD,IAAIsc,IAAA,KAAS,aAAb,EAA4B;AAAA,  
QACxB2d,QAAA,GAAWG,2BAAX,CADwB;AAAA,KAA5B,MAEO,IAAI9d,IAAA,KAAS,UAAb,EAAyB;AAA  
A,QAC5B2d,QAAA,GAAWI,wBAAX,CAD4B;AAAA,KAAzB,MAEA,IAAI/d,IAAA,KAAS,aAAb,EAA4B;AAA  
A,QAC/B2d,QAAA,GAAWK,2BAAX,CAD+B;AAAA,QAI/BJ,WAAA,GAAclf,MAAA,CAAOuf,MAAP,CAAc,I  
AAAd,CAAd,CAJ+B;AAAA,QAK/B,uBAAMbtB,UAAA,CAAWjd,sBAA9B,QAAA,EAAqC;AAAA,YAAhCnD,I  
AAM+D,IAAA,UAAAN/D,CAAgC;AAAA,YACjCqhB,WAAA,CAAYtd,IAAA,CAAK,CAAL,CAAZ,IAAuBA,IA  
AA,CAAK,CAAL,CAAvB,CADiC;AAAA,SALN;AAAA,QAU/Bud,kBAAA,GAAqB,OAaOIB,UAAA,CAAWjd,  
KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAA5B,CAV+B;AAAA,KAA5B,MAYA,IAAIM,IAAA,KAAS,UAAb,E  
AAyB;AAAA,QAC5B2d,QAAA,GAAWO,wBAAX,CAD4B;AAAA,KAAzB,MAEA;AAAA,QACH,MAAM,IAA  
I1c,KAAJ,6BAAoCxB,UAApC,CAAN,CADG;AAAA,KAhD8C;AAAA,IAoDrD,IAAIod,uBAAJ,EAA6B;AAAA,  
QACzB7gB,IAAM4hB,gBAAA,GAAMb,EAazB5hB,CADyB;AAAA,QAezBA,IAAM6hB,SAAA,GAAY,EAAIB  
7hB,CAFyB;AAAA,QAGzB,KAAKmB,IAAI4D,CAAA,GAAl,CAAR5D,EAAW4D,CAAA,GAAlqb,UAAA,CAA  
Wjd,KAAX,CAAiB5B,MAArC,EAA6CwD,CAAA,EAA7C,EAAkD;AAAA,YAC9C/E,IAAM+D,MAAAA,GAA  
Oqc,UAAA,CAAWjd,KAAX,CAAiB4B,CAAjB,CAAb/E,CAD8C;AAAA,YAE9CA,IAAMkf,IAAA,GAAOnb,M  
AAAA,CAAK,CAALA,EAAQmb,IAArBIf,CAF8C;AAAA,YAG9C,IAAI4hB,gBAAA,CAAiB1C,IAAjB,MAA2B  
/e,SAA/B,EAA0C;AAAA,gBACtCyhB,gBAAA,CAAiB1C,IAAjB,IAAyB;AAAA,0BACrBA,IADqB;AAAA,oBA  
ErBzb,IAAA,EAAM2c,UAAA,CAAW3c,IAFI;AAAA,oBAGrBK,QAAA,EAAUsc,UAAA,CAAWtc,QAHA;AAA  
A,oBAIrBmd,OAAA,EAASb,UAAA,CAAWa,OAJC;AAAA,oBAKrB9d,KAAA,EAAO,EALc;AAAA,iBAazB,C  
ADsC;AAAA,gBAQtC0e,SAAA,CAAUtX,IAAV,CAAe2U,IAAf,EARsC;AAAA,aAHI;AAAA,YAa9C0C,gBAAA  
,CAAiB1C,IAAjB,EAAuB/b,KAAvB,CAA6BoH,IAA7B,CAAKC;AAAA,gBAACxG,MAAAA,CAAK,CAALA,E  
AAQvB,KAAT;AAAA,gBAAGbuB,MAAAA,CAAK,CAALA,CAAhB;AAAA,aAAIC,EAb8C;AAAA,SAHzB;A  
AAA,QAmBzB/D,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAnByB;AAAA,QAoBzB,2BAAGb6hB,8BAAhB,U

AAA,EAA2B;AAAA,YAAtB7hB,IAAMgR,CAAA,cAANhR,CAAsB;AAAA,YACvB8hB,oBAAA,CAAqBvX,IAArB,CAA0B;AAAA,gBAACqX,gBAAA,CAAiB5Q,CAAjB,EAAoBkO,IAArB;AAAA,gBAA2BwB,cAAA,CAAekB,gBAAA,CAAiB5Q,CAAjB,CAAf,EAAoC2P,YAApC,CAA3B;AAAA,aAA1B,EADuB;AAAA,SAPBF;AAAA,QAwbZB3gB,IAAM+hB,iBAAA,GAAoB,EAACjc,IAAA,EAAM,QAAP,EAA1B9F,CAXByB;AAAA,QAyBzB,OAAO;AAAA,YACHmG,IAAA,EAAM,WADH;AAAA,+BAEH4b,iBAFG;AAAA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,mBAAZ,CAAqCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,iBAAhD,CAHIB;AAAA,YAIHF,SAAA,EAAWC,oBAAA,CAAqBrhB,GAArB,WAAyBsE;uBAAKA,CAAA,CAAEC,CAAF;aAA9B,CAJR;AAAA,YAKHwG,QAAA,yBAAiBrJ,YAAY;AAAA,oCAAA;AAAA,gBACzB,OAAOqf,2BAAA,CAA4B;AAAA,oBAC/Bpe,KAAA,EAAO2e,oBADwB;AAAA,oBAE/B/H,IAAA,EAAMqG,UAAA,CAAWrG,IAFc;AAAA,iBAA5B,EAGJ4G,YAHL,EAGUzB,IAHV,EAGgB3T,QAHHb,CAGyB2T,IAHzB,EAG+Bhd,UAH/B,CAAP,CADyB;AAAA,aAL1B;AAAA,SAAP,CAzByB;AAAA,KAA7B,MAqCO,IAAI6e,aAAJ,EAAMb;AAAA,QACtB/gB,IAAM+hB,mBAAA,GAAoBte,IAAA,KAAS,aAAT,GACtB;AAAA,YAACqC,IAAA,EAAM,aAAP;AAAA,YAAsBiU,IAAA,EAAMqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA9E;AAAA,SADsB,GAC6D,IADvF/Z,CADsB;AAAA,QAGtB,OAAO;AAAA,YACHmG,IAAA,EAAM,QADH;AAAA,+BAEH4b,mBAFG;AAAA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,mBAAZ,CAAqCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,mBAAhD,CAHIB;AAAA,YAIHF,SAAA,EAAWzB,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAqBsE;uBAAKA,CAAA,CAAEC,CAAF;aAA1B,CAJR;AAAA,YAKHwG,QAAA;;uBAAsB6V,QAAA,CAASHB,UAAAT,EAAqBO,YAARb,EAAMCzB,IAAnC,EAAyCmC,WAAzC,EAAsDC,kBAAtD;aALnB;AAAA,SAAP,CAHsB;AAAA,KAAAnB,MAUA;AAAA,QACH,OAAO;AAAA,YACHnb,IAAA,EAAM,QADH;AAAA,YAEHoF,QAAA,oBAAS0W,GAAGpU,SAAS;AAAA,gBACjB7N,IAAMwC,KAAA,GAAQqL,OAAA,IAAWA,OAAA,CAAQ3L,UAAAnB,GAAGC2L,OAAA,CAAQ3L,UAAAR,CAAMbke,UAAA,CAAWtc,QAA9B,CAAhC,GAA0E3D,SAAxFH,CADiB;AAAA,gBAEjB,IAAIwC,KAAA,KAAUrC,SAAd,EAAYB;AAAA,oBACrB,OAAO+hB,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAAM,OAA1C,CAAP,CADqB;AAAA,iBAFR;AAAA,gBAKjB,OAAOG,QAAA,CAASHB,UAAAT,EAAqBO,YAARb,EAAMCne,KAAAnC,EAA0C6e,WAA1C,EAADc,kBAAvD,CAAP,CALiB;AAAA,aAFIB;AAAA,SAAP,CADG;AAAA,KAnG8C;AAAA,CAPzD;AAqIA,SAASY,QAAT,CAAKBla,CAAIB,EAAqBD,CAArB,EAawBoF,CAAxB,EAA2B;AAAA,IACvB,IAAIInF,CAAA,KAAM7H,SAAV;QAAqB,OAAO6H,CAAP;KADE;AAAA,IAEvB,IAAID,CAAA,KAAM5H,SAAV;QAAqB,OAAO4H,CAAP;KAFE;AAAA,IAGvB,IAAIoF,CAAA,KAAMhN,SAAV;QAAqB,OAAOgN,CAAP;KAHE;AAAA,CAr13B;AA2IA,SAASsU,2BAAT,CAAqCrB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsEod,WAAeE,EAAMFc,OAAAnF,EA4F;AAAA,IACxFniB,IAAMoiB,SAAA,GAAy,OAAOne,KAAP,KAAiBke,OAAjB,GAA2Bd,WAAA,CAAYpd,KAAZ,CAA3B,GAAGD9D,SAAIEH,CADwF;AAAA,IAExF,OAAOkIB,QAAA,CAASE,SAAT,EAAoBhC,UAAA,CAAWa,OAA/B,EAawCN,YAAA,CAAAM,OAARd,CAAP,CAFwF;AAAA,CA3I5F;AAgJA,SAASO,wBAAT,CAAKCpB,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;AAAA,IAE/D,IAAIsc,OAAA,CAAQtc,KAAR,MAAMb,QAAvB;QAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAAM,OAA1C,CAAP;KAF8B;AAAA,IAG/DjhB,IAAMwf,CAAA,GAAIY,UAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CAH+D;AAAA,IAI/D,IAAIwf,CAAA,KAAM,CAAV;QAAa,OAAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAP;KAJKD;AAAA,IAK/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAb;QAAqC,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAAPB,CAAP;KAL0B;AAAA,IAM/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqC,CAAA,GAAI,CAArB,EAawB,CAAxB,CAAb;QAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqC,CAAA,GAAI,CAArB,EAawB,CAAxB,CAAP;KANsB;AAAA,IAQ/Dxf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;eAASA,IAAA,CAAK,CAAL;KAA/B,CAA1B,EAAMee,KAAne,CAADje,CAR+D;AAAA,IAU/D,OAAOogB,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAawB,CAAxB,CAAP,CAV+D;AAAA,CAHJnE;AA6JA,SAAS6L,2BAAT,CAAqCnB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsE;AAAA,IACIEje,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CADkE;AAAA,IAIIE,IAAIugB,OAAA,CAAQtc,KAAR,MAAMb,QAAvB;QAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAAM,OAA1C,CAAP;KAJiC;AAAA,IAKIEjhB,IAAMwf,CAAA,GAAIY,UAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CALkE;AAAA,IAMIE,IAAIwf,CAAA,KAAM,CAAV;QAAa,O

AAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;KANqD;AAAA,IAOIE,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAb;QAAqC,OAAOid,UAAA,CAAWjd,KAAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;KAP6B;AAAA,IAQIE,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAb;QAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAP;KARyB;AAAA,IAUIExf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;eAASA,IAAA,CAAK,CAAL;KAA/B,CAAiB,EAAMeE,KAAne,CAAdjE,CAVke;AAAA,IAWIEA,IAAMqH,CAAA,GAAIsS,mBAAA,CACN1V,KADM,EACC8V,IADD,EAENqG,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAFm,EAGN0K,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAHM,CAAV1V,CAXke;AAAA,IAgBIEA,IAAMsa,WAAA,GAAc8F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAApB1V,CAhBke;AAAA,IAiBIEA,IAAMua,WAAA,GAAc6F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAApB1V,CAjBke;AAAA,IAkBIEmB,IAAIkhB,MAAA,GAAS/I,WAAA,CAAYqH,YAAA,CAAald,IAAZB,KAAKcGd,gBAA/Ctf,CAIBke;AAAA,IAoBIE,IAAIif,UAAA,CAAWc,UAAx,IAAyBd,UAAA,CAAWc,UAAx,KAA0B,KAAvD,EAA8D;AAAA,QAC1DlhB,IAAMsiB,UAAA,GAAanB,WAAA,CAAYf,UAAA,CAAWc,UAAvB,CAAnBlhB,CAD0D;AAAA,QAE1DqiB,MAAA,aAAUra,GAAGD;mBAAMua,UAAA,CAAWze,OAAX,CAAMbye,UAAA,CAAWHj,WAAx,CAAuBgJ,UAAA,CAAWjJ,OAAX,CAAMbrR,CAAnB,CAAvB,EAA8Csa,UAAA,CAAWjJ,OAAX,CAAMbtR,CAAnB,CAA9C,EAAqEV,CAArE,CAAnB;SAAAnB,CAF0D;AAAA,KApBI;AAAA,IAyBIE,IAAI,OAAOIT,WAAA,CAAY/O,QAAAnB,KAAgC,UAApC,EAAgD;AAAA,QAC5C,OAAO;AAAA,YACHA,QAAA,sBAAkB;AAAA,sDAAA;AAAA;+CAAA;AAAA,gBACdvL,IAAMuiB,cAAA,GAAiBjI,WAAA,CAAY/O,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAcGjL,IAAtC,CAAvBnL,CADc;AAAA,gBAEdA,IAAMyiB,cAAA,GAAiBII,WAAA,CAAYhP,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAcGjL,IAAtC,CAAvBnL,CAFc;AAAA,gBAId,IAAIuiB,cAAA,KAAmBpiB,SAAAnB,IAAgCsiB,cAAA,KAAmBtiB,SAAvD,EAAke;AAAA,oBAC9D,OAAOA,SAAP,CAD8D;AAAA,iBAJpD;AAAA,gBAOd,OAAOkI,MAAA,CAAOE,cAAP,EAauBE,cAAvB,EAauCpb,CAAvC,CAAP,CAPc;AAAA,aADf;AAAA,SAAP,CAD4C;AAAA,KAZBkB;AAAA,IAuCIE,OAAOgb,MAAA,CAAO/H,WAAP,EAAoBC,WAAPB,EAAiCIT,CAAjC,CAAP,CAvCkE;AAAA,CA7JtE;AAuMA,SAAsa,wBAAT,CAAKcVb,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;AAAA,IAC/D,IAAI0c,YAAA,CAAald,IAAb,KAAcB,OAA1B,EAAMc;AAAA,QAC/BQ,KAAA,GAAQ2D,KAAA,CAAMxD,KAAAN,CAAYH,KAAAZ,CAAR,CAD+B;AAAA,KAAAnC,MAEO,IAAI0c,YAAA,CAAald,IAAb,KAAcB,WAA1B,EAAuC;AAAA,QAC1CQ,KAAA,GAAQ4F,SAAA,CAAUE,UAAV,CAAqB9F,KAAA,CAAMgD,QAAAN,EAARb,CAAR,CAD0C;AAA A,KAAvC,MAEA,IAAI0Z,YAAA,CAAald,IAAb,KAAcB,eAA1B,EAA2C;AAAA,QAC9CQ,KAAA,GAAQuG,aAA AA,CAAcT,UAAAd,CAAYB9F,KAAA,CAAMgD,QAAAN,EAAZB,CAAR,CAD8C;AAAA,KAA3C,MAEA,IAAIzZ,OAAA,CAAQtc,KAAAR,MAAMB0c,YAAA,CAAald,IAAhC,KAAyCkd,YAAA,CAAald,IAAb,KAAcB,MAATB,IAAgC,CAACKd,YAAA,CAAa+B,MAAb,CAAoBze,KAApB,CAAjC,CAA7C,EAA2G;AAAA,QAC9GA,KAAA,GAAQ9D,SAAR,CAD8G;AAAA,KAPnD;AAAA,IAU/D,OAAO+hB,QAAA,CAASje,KAAT,EAAGBmc,UAAA,CAA WA,OAA3B,EAAoCN,YAAA,CAAAM,OAAjD,CAAP,CAV+D;AAAA,CAvMnE;AA0PA,SAASth,mBAAT,C AA6B1V,KAA7B,EAAoC8V,IAApC,EAA0CU,UAA1C,EAAcDC,UAAtd,EAAke;AAAA,IAC9D1a,IAAM2a,U AAA,GAAAD,UAAA,GAAAD,UAAhCza,CAD8D;AAAA,IAE9DA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQw W,UAAzBza,CAF8D;AAAA,IAI9D,IAAI2a,UAAA,KAAe,CAAnB,EAAcB;AAAA,QAC1B,OAAO,CAAP,CADk B;AAAA,KAAtB,MAEO,IAAIZ,IAAA,KAAcS,CAAAb,EAAGB;AAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB, CADmB;AAAA,KAAhB,MAEA;AAAA,QACH,OAAQ,CAAAvS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeA, QAAf,IAA2B,CAA3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeY,UAAf,IAA6B,CAA7B,CAAzC, CADG;AAAA,KARuD;AAAA;AC1M3D,IAAMgI,eAAA,GAQT,wBAAA,CAAY5c,UAAZ,EAAoC4a,YAApC,E AA+E;AAAA,IAC3E,KAAK5a,UAAAL,GAAKBA,UAAIB,CAD2E;AAAA,IAE3E,KAAK6c,eAAL,GAAuB,EA AVB,CAF2E;AAAA,IAG3E,KAAKC,UAAAL,GAAKB,IAAIIV,iBAAJ,EAAlB,CAH2E;AAAA,IAI3E,KAAKmV,aAA L,GAAqBnC,YAAA,GAAeoC,eAAA,CAAGBpC,YAAhB,CAAf,GAA+C,IAApE,CAJ2E;AAAA,IAK3E,KAAKq C,WAAAL,GAAmBrC,YAAA,IAAGBA,YAAA,CAAald,IAAb,KAAcB,MAATC,GAA+Ckd,YAAA,CAAa+B,MAA 5D,GAAqE,IAAxF,CAL2E;AAAA,CAR5E,CAHDP;0BAgEIO,qEAA6BrV,SAA2BC,SAAMBC,cAA6BG,WAA6 BJB,iBAAiCe,kBAA0C;AAAA,IAC5M,KAAK8U,UAAAL,CAAGBjV,OAAhB,GAA0BA,OAA1B,CAD4M;AAAA,

IAE5M,KAAKiV,UAAL,CAAgBhV,OAAhB,GAA0BA,OAA1B,CAF4M;AAAA,IAG5M,KAAKgV,UAAL,CAA  
gB/U,YAAhB,GAA+BA,YAA/B,CAH4M;AAAA,IAI5M,KAAK+U,UAAL,CAAgB5U,SAAhB,GAA4BA,SAA5B  
,CAJ4M;AAAA,IAK5M,KAAK4U,UAAL,CAAgB7V,eAAhB,GAACKA,eAAA,IAAmB,IAArD,CAL4M;AAAA,I  
AM5M,KAAK6V,UAAL,CAAgB9U,gBAAhB,GAAmCA,gBAAnC,CAN4M;AAAA,IAQ5M,OAAO,KAAKhI,U  
AAL,CAAgBwF,QAAhB,CAAYB,KAAKsX,UAA9B,CAAP,CAR4M;AAAA,EAhEpN;0BA2EItX,6BAASqC,SA  
A2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IACxL,KAAK8U,UAAL,CAAgBjV,OAAhB,G  
AA0BA,OAA1B,CADwL;AAAA,IAExL,KAAKiV,UAAL,CAAgBhV,OAAhB,GAA0BA,OAAA,IAAW,IAArC,C  
AFwL;AAAA,IAGxL,KAAKgV,UAAL,CAAgB/U,YAAhB,GAA+BA,YAAA,IAAgB,IAA/C,CAHwL;AAAA,IAI  
xL,KAAK+U,UAAL,CAAgB5U,SAAhB,GAA4BA,SAA5B,CAJwL;AAAA,IAKxL,KAAK4U,UAAL,CAAgB7V,  
eAAhB,GAACKA,eAAA,IAAmB,IAArD,CALwL;AAAA,IAMxL,KAAK6V,UAAL,CAAgB9U,gBAAhB,GAAm  
CA,gBAAA,IAAoB,IAAvD,CANwL;AAAA,IAQxL,IAAI;AAAA,QACA/N,IAAMwgB,GAAA,GAAM,KAAKza,  
UAAL,CAAgBwF,QAAhB,CAAYB,KAAKsX,UAA9B,CAAZ7iB,CADA;AAAA,QAGA,IAAIwgB,GAAA,KAA  
Q,IAAR,IAAgBA,GAAA,KAAQrgB,SAAxB,IAAsC,OAAOqgB,GAAP,KAAe,QAAf,IAA2BA,GAAA,KAAQA,  
GAA7E,EAAmF;AAAA,YAC/E,OAAO,KAAKsC,aAAZ,CAD+E;AAAA,SAHnF;AAAA,QAMA,IAAI,KAAKE,  
WAAL,IAAoB,EAAExC,GAAA,IAAO,KAAKwC,WAAZ,CAA1B,EAAoD;AAAA,YACHD,MAAM,IAAIItX,YA  
AJ,kCAAAGDvJ,MAAA,CAAOC,IAAP,CAAY,KAAK4gB,WAAjB,EAA8BviB,GAA9B,WAAkCoe;uBAAK7T,IA  
AA,CAAKC,SAAL,CAAe4T,CAAf;aAAvC,EAA0DzU,IAA1D,CAA+D,IAA/D,qBAAmFY,IAAA,CAAKC,SA  
L,CAAeuV,GAaf,eAAAnI,CAAN,CADgD;AAAA,SANpD;AAAA,QASA,OAAOA,GAAP,CATA;AAAA,KAAJ,C  
AUE,OAAOtL,CAAP,EAAU;AAAA,QACR,IAAI,CAAC,KAAK0N,eAAL,CAAqB1N,CAAA,CAAEzP,OAAvB,  
CAAL,EAAc;AAAA,YACIC,KAAKmd,eAAL,CAAqB1N,CAAA,CAAEzP,OAAvB,IAAkC,IAAIC,CADkC;AA  
AA,YAEIC,IAAI,OAAOyd,OAAP,KAAmB,WAAvB,EAAoC;AAAA,gBACHCA,OAAA,CAAQC,IAAR,CAAajO  
,CAAA,CAAEzP,OAAf,EADgC;AAAA,aAFF;AAAA,SAD9B;AAAA,QAOR,OAAO,KAAKqd,aAAZ,CAPQ;AA  
AA,KAIB4K;AAAA,EA3EhM;AAyGA,AAAO,SAASM,YAAT,CAAsBrd,UAAtB,EAAYC;AAAA,IAC5C,OAAO  
9C,KAAA,CAAMC,OAAN,CAAc6C,UAAAd,KAA6BA,UAAA,CAAWxE,MAAX,GAAoB,CAAjD,IACH,OAAO  
wE,UAAA,CAAW,CAAX,CAAP,KAAyB,QADtB,IACkCA,UAAA,CAAW,CAAX,KAAiB2I,WAD1D,CAD4C;A  
AAA,CAzGhD;AAuHA,AAAO,SAAS2U,gBAAT,CAA0Btd,UAA1B,EAA6C4a,YAA7C,EAAIs;AAAA,IACzI3g  
B,IAAMsjB,MAAA,GAAS,IAAIItU,cAAJ,CAAmBN,WAAAnB,EAAGC,EAAhC,EAAoCiS,YAAA,GAAe4C,eAAA  
,CAAgB5C,YAAhB,CAAf,GAA+CxB,SAAnF,CAAFH,CADyI;AAAA,IAIzIA,IAAMkM,MAAA,GAASoX,MA  
AA,CAAOf,KAAP,CAAa2B,UAAb,EAAYB5F,SAAZB,EAAoCA,SAApC,EAA+CA,SAA/C,EACXwgB,YAAA,I  
AAgBA,YAAA,CAAald,IAAb,KAAAsB,QAAtC,GAAd,EAACoS,cAAA,EAAGB,QAajB,EAajD,GAA8E1V,SA  
DnE,CAAFH,CAJyI;AAAA,IAOzI,IAAI,CAACKM,MAAL,EAAa;AAAA,QAET,OAAOb,KAAA,CAAMiY,MAA  
A,CAAOhU,MAAb,CAAP,CAFS;AAAA,KAP4H;AAAA,IAyZl,OAAO0Q,OAAA,CAAQ,IAAI2C,eAAJ,CAAoB  
zW,MAApB,EAA4ByU,YAA5B,CAAR,CAAP,CAZyI;AAAA,CAvH7I;AAsIA,AAAO,IAAM6C,sBAAA,GAKT,  
+BAAA,CAAYrd,IAAZ,EAawBJ,UAAxB,EAAqD;AAAA,IACjD,KAAKI,IAAL,GAAyA,IAAZ,CADiD;AAAA,  
IAEjD,KAAKsd,gBAAL,GAAwB1d,UAAxB,CAFiD;AAAA,IAGjD,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,  
UAAV,IAAYC,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAtC,CAAIE,CAHiD;AAAA,CALID,CAtIP;iCAiJ  
IkD,qEAA6BrV,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IAC5M,OAAO,KAAK0V,g  
BAAL,CAAsBR,4BAAtB,CAAmDrV,OAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAMFG,SAAnF,EAA8FjB,  
eAA9F,EAA+Ge,gBAA/G,CAAP,CAD4M;AAAA,EAjJpN;iCAqJlxC,6BAASqC,SAA2BC,SAAmBC,cAA6BG,W  
AA6BjB,iBAAiCe,kBAA0C;AAAA,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EA  
AwCC,OAAxC,EAAiDC,YAAjD,EAA+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;AAAA,  
EArlJhM;AA0JA,AAAO,IAAM4V,uBAAA,GAQT,gCAAA,CAAYxd,IAAZ,EAawBJ,UAAxB,EAAqD8b,SAArD,  
EAA+EE,iBAA/E,EAAsH;AAAA,IACIH,KAAK5b,IAAL,GAAyA,IAAZ,CADkH;AAAA,IAEIH,KAAK0b,SAA  
L,GAAiBA,SAAjB,CAFkH;AAAA,IAGIH,KAAK4B,gBAAL,GAAwB1d,UAAxB,CAHkH;AAAA,IAIHH,KAAK2  
d,gBAAL,GAAwBvd,IAAA,KAAU,QAAY,IAAuC,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAtC,CAAhE,  
CAJkH;AAAA,IAKIH,KAAKgc,iBAAL,GAAyBA,iBAAZB,CALkH;AAAA,CARnH,CA1JP;kCA0KikB,qEAA6B  
rV,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;AAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAs  
BR,4BAAtB,CAAmDrV,OAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAMFG,SAAnF,EAA8FjB,eAA9F,EAA

+Ge,gBAA/G,CAAP,CAD4M;AAAA,EA1KpN;kCA8KIxC,6BAASqC,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,i  
BAAiCe,kBAA0C;AAAA,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OA  
AxC,EAAiDC,YAAjD,EAA+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;AAAA,EA9KhM;  
kCAKLI4L,mDAAoB1V,OAAe2V,OAAeC,OAAuB;AAAA,IACrE,IAAI,KAAKkI,iBAAT,EAA4B;AAAA,QACx  
B,OAAOvI,WAAA,CAAYG,mBAAZ,CAAgC,KAAKoI,iBAArC,EAAwD9d,KAAxD,EAA+D2V,KAA/D,EAASe  
C,KAAeE,CAAP,CADwB;AAAA,KAA5B,MAEO;AAAA,QACH,OAAO,CAAP,CADG;AAAA,KAH8D;AAAA,  
EAIL7E;AA6NA,AAAO,SAAS+J,wBAAT,CAAkC7d,UAAIC,EAAqD4a,YAArD,EAAqJ;AAAA,IACxJ5a,UAAA  
,GAAasd,gBAAA,CAAiBtd,UAAjB,EAA6B4a,YAA7B,CAAb,CADwJ;AAAA,IAExJ,IAAI5a,UAAA,CAAW9F,  
MAAX,KAA5B,OAA1B,EAAmC;AAAA,QAC/B,OAAO8F,UAAP,CAD+B;AAAA,KAFqH;AAAA,IAMxJ/F,IA  
AMkM,MAAA,GAA5nG,UAAA,CAAWvD,KAAAX,CAAiBuD,UAAhC/F,CANwJ;AAAA,IAQxJA,IAAMiV,mB  
AAA,GAAoBe,iBAAA,CAA6B9J,MAA7B,CAA1BIM,CARwJ;AAAA,IASxJ,IAAI,CAACiV,mBAAD,IAAsB,CA  
ACgL,0BAAA,CAA2BU,YAA3B,CAA3B,EAAqE;AAAA,QACjE,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAA  
J,CAAiB,EAAjB,EAAqB,gCAArB,CAAD,CAAN,CAAP,CADiE;AAAA,KATmF;AAAA,IAaxJxF,IAAM6jB,cAA  
A,GAAiB7N,wBAAA,CAAoC9J,MAApC,EAA4C,CAAC,MAAD,CAA5C,CAAvBIM,CABwJ;AAAA,IAcxJ,IAAI  
,CAAC6jB,CAAD,IAAmB,CAAC1D,sBAAA,CAAuBQ,YAAvB,CAAxB,EAA8D;AAAA,QAC1D,OAAOtV,KAA  
A,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,gCAArB,CAAD,CAAN,CAAP,CAD0D;AAAA,KAd0F;  
AAAA,IAkBxJxF,IAAM8jB,SAAA,GAAYC,aAAA,CAAc7X,MAAd,CAAIBIM,CAIBwJ;AAAA,IAMbXJ,IAAI,C  
AAC8jB,SAAD,IAAc,CAACD,cAAAnB,EAAmC;AAAA,QAC/B,OAAOxY,KAAA,CAAM,CAAC,IAAI7F,YAAJ,  
CAAiB,EAAjB,EAAqB,gGAArB,CAAD,CAAN,CAAP,CAD+B;AAAA,KAAnc,MAEO,IAAIse,SAAA,YAAqBte  
,YAAzB,EAAuC;AAAA,QAC1C,OAAO6F,KAAA,CAAM,CAACyY,SAAD,CAAN,CAAP,CAD0C;AAAA,KAA  
vC,MAEA,IAAIA,SAAA,YAAqBtK,WAArB,IAAoC,CAAC6G,qBAAA,CAAsBM,YAAtB,CAAzC,EAA8E;AAA  
A,QACjF,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,6DAArB,CAAD,CAAN,CAAP  
,CADiF;AAAA,KAvBmE;AAAA,IA2BxJ,IAAI,CAACse,SAAL,EAAgB;AAAA,QACZ,OAAO9D,OAAA,CAAQ/  
K,mBAAA,GACV,IAAIuO,sBAAJ,CAA2B,UAA3B,EAAuCzd,UAAA,CAAWvD,KAAID,CADU,GAEV,IAAIgh  
B,sBAAJ,CAA2B,QAA3B,EAAqCzd,UAAA,CAAWvD,KAAhD,CAFE,CAAP,CADY;AAAA,KA3BwI;AAAA,I  
AiCxJxC,IAAM+hB,iBAAA,GAAoB+B,SAAA,YAAqBtK,WAArB,GAAmCsK,SAAA,CAAUpK,aAA7C,GAA6  
DvZ,SAAvFH,CAjCwJ;AAAA,IAMCxJ,OAAOggB,OAAA,CAAQ/K,mBAAA,GACV,IAAI0O,uBAAJ,CAA4B,Q  
AA5B,EAA5C5d,UAAA,CAAWvD,KAAjD,EAAwDshB,SAAA,CAAUIN,MAAIE,EAA0EmL,iBAA1E,CADU,G  
AEV,IAAI4B,uBAAJ,CAA4B,WAA5B,EAAyC5d,UAAA,CAAWvD,KAApD,EAA2DshB,SAAA,CAAUIN,MAA  
rE,EAA6EmL,iBAA7E,CAFE,CAAP,CANcwJ;AAAA,CA7N5J;AAqQA,AAKO,IAAMiC,qBAAA,GAST,8BAAA  
,CAAY5D,UAAZ,EAAuD6D,aAAvD,EAAkG;AAAA,IAC9F,KAAKC,WAAL,GAAmB9D,UAAAnB,CAD8F;AAA  
A,IAE9F,KAAK+D,cAAL,GAA5BF,aAAtB,CAF8F;AAAA,IAG9FjD,MAAA,CAAO,IAAP,EAAAn,cAAA,CAAe  
,KAAKwD,WAApB,EAAiC,KAAKC,cAAiC,CAAAb,EAH8F;AAAA,CAT/F,CA1QP;AAyRIH,qBAAA,CAAOI,W  
AAP,wBAAmB9Z,YAAsG;AAAA,IACrH,OAA5,IAAI0Z,qBAAJ,CAA0B1Z,UAAA,CAAW4Z,WAArC,EAAkD  
5Z,UAAA,CAAW6Z,cAA7D,CAAT,CADqH;AAAA,CAAzH,CAzRJ;AA6RIH,qBAAA,CAAO3Z,SAAP,sBAAiB  
pG,OAAiC;AAAA,IAC9C,OAAO;AAAA,QACHigB,WAAA,EAAajgB,KAAA,CAAMigB,WADhB;AAAA,QAE  
HC,cAAA,EAAgBlgB,KAAA,CAAMkgB,cAFnB;AAAA,KAAP,CAD8C;AAAA,CAAID,CA7RJ;AAqSA,AAAO,  
SAASE,2BAAT,CAAwC7hB,KAAxC,EAA8EyhB,aAA9E,EAAkJ;AAAA,IACrJ,IAAIjhB,YAAA,CAAWR,KAA  
X,CAAJ,EAAuB;AAAA,QACnB,OAAQ,IAAIwhB,qBAAJ,CAA0BxhB,KAA1B,EAAiCyhB,aAAjC,CAAR,CAD  
mB;AAAA,KAAvB,MAGO,IAAIb,YAAA,CAAa5gB,KAAb,CAAJ,EAAyB;AAAA,QAC5BxC,IAAM+F,UAAA,  
GAAa6d,wBAAA,CAAyBphB,KAAzB,EAAgCyhB,aAAhC,CAAnBjkb,CAD4B;AAAA,QAE5B,IAAI+F,UAAA,  
CAAW9F,MAAX,KAA5B,OAA1B,EAAmC;AAAA,YAE/B,MAAM,IAAIgF,KAAJ,CAAUc,UAAA,CAAWvD,K  
AAX,CAAiB/B,GAAjB,WAAqB6jB;uBAAUA,GAAA,CAAipkB,aAAQokB,GAAA,CAAi7e;aAA/C,EAA0D2E,I  
AA1D,CAA+D,IAA/D,CAAV,CAAN,CAF+B;AAAA,SAFP;AAAA,QAM5B,OAAOrE,UAAA,CAAWvD,KAAIB  
,CAN4B;AAAA,KAAzB,MAQA;AAAA,QACHrB,IAAIojB,QAAA,GAAgB/hB,KAApBrB,CADG;AAAA,QAEH  
,IAAI,OAAOqB,KAAP,KAAiB,QAAjB,IAA6ByhB,aAAA,CAAcxgB,IAAd,KAAuB,OAAxD,EAAiE;AAAA,YA  
C7D8gB,QAAA,GAAW3c,KAAA,CAAMxD,KAAAN,CAAY5B,KAAZ,CAAX,CAD6D;AAAA,SAF9D;AAAA,Q  
AKH,OAAO;AAAA,YACH2D,IAAA,EAAM,UADH;AAAA,YAEHoF,QAAA;uBAAgBgZ;aAFb;AAAA,SAAP,C



ALG;AAAA,KAZ8I;AAAA,CARszJ;AAgUA,SAASR,aAAT,CAAuBhe,UAAvB,EAAyF;AAAA,IACrF5E,IAAIIB  
,MAAA,GAAS,IAAbkB,CADqF;AAAA,IAErF,IAAI4E,UAAA,YAAsBkV,GAA1B,EAA+B;AAAA,QAC3Bhb,M  
AAA,GAAS8jB,aAAA,CAAche,UAAA,CAAW9F,MAAZB,CAAT,CAD2B;AAAA,KAA/B,MAGO,IAAI8F,UAA  
A,YAAsB8U,QAA1B,EAAoC;AAAA,QACvC,uBAAkB9U,UAAA,CAAWoF,qBAA7B,QAAA,EAAmC;AAAA,  
YAA9BnL,IAAMsM,GAAA,UAAntM,CAA8B;AAAA,YAC/BC,MAAA,GAAS8jB,aAAA,CAAczX,GAAd,CAA  
T,CAD+B;AAAA,YAE/B,IAAIrM,MAAJ,EAAy;AAAA,gBACR,MADQ;AAAA,aAFmB;AAAA,SADI;AAAA,K  
AApC,MAQA,IAAK,CAAA8F,UAAA,YAAsB4Q,IAAtB,IAA8B5Q,UAAA,YAAsByT,WAApD,KACRzT,UAA  
A,CAAW9B,KAAX,YAA4BqK,kBADrB,IAEPvI,UAAA,CAAW9B,KAAX,CAAiB6B,IAAjB,KAA0B,MAFvB,E  
AE+B;AAAA,QAEIC7F,MAAA,GAAS8F,UAAT,CAFkC;AAAA,KAf+C;AAAA,IAoBrF,IAAI9F,MAAA,YAAk  
BuF,YAAtB,EAAoC;AAAA,QAChC,OAAOvF,MAAP,CADgC;AAAA,KApBiD;AAAA,IAwBrF8F,UAAA,CAA  
WyF,SAAX,WAAsBiC,OAAU;AAAA,QAC5BzN,IAAMwkB,WAAA,GAAcT,aAAA,CAActW,KAAAd,CAApBzN  
,CAD4B;AAAA,QAE5B,IAAIwkB,WAAA,YAAuBhf,YAA3B,EAAyC;AAAA,YACrCvF,MAAA,GAASukB,WA  
AT,CADqC;AAAA,SAAzC,MAEO,IAAI,CAACvkB,MAAD,IAAWukB,WAAf,EAA4B;AAAA,YAC/BvkB,MAA  
A,GAAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,gGAARb,CAAT,CAD+B;AAAA,SAA5B,MAEA,IAAIvF,MAA  
A,IAAUukB,WAAV,IAAyBvkB,MAAA,KAAWukB,WAAx,C,EAAqD;AAAA,YACxDvkB,MAAA,GAAS,IAAIu  
F,YAAJ,CAAiB,EAAjB,EAAqB,yFAArB,CAAT,CADwD;AAAA,SANhC;AAAA,KAAhC,EAxBqF;AAAA,IAM  
CrF,OAAOvF,MAAP,CAnCqF;AAAA,CAhUzF;AAsWA,AAEA,SAASsjB,eAAT,CAAyBrD,IAAzB,EAAiE;AA  
AA,IAC7DlG,IAAM4L,KAAA,GAAQ;AAAA,QACVwL,KAAA,EAAO7Q,SADG;AAAA,QAEVzB,MAAA,EA  
AQUB,UAFE;AAAA,QAGVwF,MAAA,EAAQzF,UAFE;AAAA,QAIvqe,IAAA,EAAMpe,UAJI;AAAA,QAKVy  
F,OAAA,EAASxF,WALC;AAAA,QAMVoe,SAAA,EAAW9d,aAND;AAAA,QAov+d,aAAA,EAae9d,iBAPL;A  
AAA,KAAAd7G,CAD6D;AAAA,IAW7D,IAAIkgB,IAAA,CAAKzc,IAAL,KAAc,OAAIB,EAA2B;AAAA,QACvB,  
OAAOqD,KAAA,CAAM8E,KAAA,CAAMsU,IAAA,CAAK1d,KAAX,KAAqBiE,SAA3B,EAAsCyZ,IAAA,CAA  
K3e,MAA3C,CAAP,CADuB;AAAA,KAXkC;AAAA,IAe7D,OAAOqK,KAAA,CAAMsU,IAAA,CAAKzc,IAAX,  
CAAP,CAf6D;AAAA,CAXWjE;AA0XA,SAASsf,eAAT,CAAyB7C,IAAzB,EAAkE;AAAA,IAC9D,IAAIA,IAAA,  
CAAKzc,IAAL,KAAc,OAAAd,IAAyBT,YAAA,CAAWkd,IAAA,CAAKe,OAAhB,CAA7B,EAAD;AAAA,QAIInD  
,OAAO,IAAIrZ,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAgB,CAAhB,EAAMb,CAAnB,CAAP,CAJmD;AAAA,KA  
AvD,MAKO,IAAIyS,IAAA,CAAKzc,IAAL,KAAc,OAAIB,EAA2B;AAAA,QAC9B,OAAOmE,KAAA,CAAMxD  
,KAAN,CAAY8b,IAAA,CAAKe,OAAjB,KAA6B,IAApC,CAD8B;AAAA,KAA3B,MAEA,IAAI,IAAA,CAAKe,  
OAAAL,KAAiB9gB,SAARb,EAAgC;AAAA,QACnC,OAAO,IAAP,CADmC;AAAA,KAAhC,MAEA;AAAA,QAC  
H,OAAO+f,IAAA,CAAKe,OAAZ,CADG;AAAA,KAVuD;AAAA;ACnXIE,SAAS2D,cAAT,CAAwBpiB,KAAxB  
,EAA+B;AAAA,IAC3B,OAAO,OAAOA,KAAP,KAAiB,QAAjB,GAA4B;AAAA,QAAC,SAAD;AAAA,QAAYA,  
KAAZ;AAAA,KAA5B,GAAiDA,KAAxD,CAD2B;AAAA,CAP/B;AAWA,SAASqiB,eAAT,CAAyBzE,UAAzB,E  
AA0CO,YAA1C,EAAoF;AAAA,IAChfxf,IAAIgC,KAAA,GAAQid,UAAA,CAAWjd,KAAvBhC,CADgF;AAAA,  
IAEHF,IAAI,CAACgC,KAAL,EAAy;AAAA,QAER,OAAO2hB,uBAAA,CAAwB1E,UAAxB,EAAoCO,YAApC,  
CAAP,CAFQ;AAAA,KAFoE;AAAA,IAOhF3gB,IAAM6gB,uBAAA,GAA0B1d,KAAA,IAAS,OAAOA,KAAA,C  
AAM,CAAN,EAAS,CAAT,CAAP,KAAuB,QAAhEnD,CAPgF;AAAA,IAQhFA,IAAM8gB,gBAAA,GAAMBD,u  
BAAA,IAA2BT,UAAA,CAAWtc,QAAx,KAAwB3D,SAA5EH,CARgF;AAAA,IAShFA,IAAM+gB,aAAA,GAAG  
BF,uBAAA,IAA2B,CAACC,gBAAlD9gB,CATgF;AAAA,IAWhFmD,KAAA,GAAQA,KAAA,CAAM1C,GAAN,  
WAAWsD,MAAS;AAAA,QACxB,IAAI,CAAC+c,gBAAD,IAAqBH,YAAA,CAAaoE,MAAIC,IAA4C,OAAOhhB  
,IAAA,CAAK,CAAL,CAAP,KAAmB,QAAnE,EAA6E;AAAA,YACzE,OAAO;AAAA,gBAACA,IAAA,CAAK,C  
AAL,CAAD;AAAA,gBAAUihB,kBAAA,CAAMbjhB,IAAA,CAAK,CAAL,CAAnB,CAAV;AAAA,aAAP,CADy  
E;AAAA,SADrD;AAAA,QAIxB,OAAO;AAAA,YAACA,IAAA,CAAK,CAAL,CAAD;AAAA,YAAU6gB,cAAA,  
CAAe7gB,IAAA,CAAK,CAAL,CAAF,CAAV;AAAA,SAAP,CAJwB;AAAA,KAApB,CAAR,CAXgF;AAAA,IAk  
BhF,IAAI8c,uBAAJ,EAA6B;AAAA,QACzB,OAAOoE,8BAAA,CAA+B7E,UAA/B,EAA2CO,YAA3C,EAAyDxd  
,KAAzD,CAAP,CADyB;AAAA,KAA7B,MAEO,IAAI4d,aAAJ,EAAmB;AAAA,QACtB,OAAOmE,mBAAA,CA  
AoB9E,UAApB,EAAgCO,YAAhC,EAA8Cxd,KAA9C,CAAP,CADsB;AAAA,KAAAnB,MAEA;AAAA,QACH,OA  
AOgiB,uBAAA,CAAwB/E,UAAxB,EAAoCO,YAApC,EAAkDxd,KAAID,CAAP,CADG;AAAA,KATByE;AAAA,  
CAXpF;AAsCA,SAAS2hB,uBAAT,CAAiC1E,UAAjC,EAA6CO,YAA7C,EAAyE;AAAA,IACrE3gB,IAAMgG,G

AAA,GAAM;AAAA,QAAC,KAAD;AAAA,QAAQoa,UAAA,CAAWtc,QAAAnB;AAAA,KAAZ9D,CADqE;AAA  
A,IAGrE,IAAIogB,UAAA,CAAWa,OAAX,KAAuB9gB,SAA3B,EAAcS;AAAA,QAGIC,OAAOwgB,YAAA,CA  
Aald,IAAb,KAAcB,QAAtB,GAAiC;AAAA,YAAC,QAAD;AAAA,YAAWuC,GAAX;AAAA,SAAjC,GAAMDA,  
GAAID,CAHkC;AAAA,KAATc,MAIO,IAAI2a,YAAA,CAAald,IAAb,KAAcB,MAA1B,EAAkC;AAAA,QACrC,  
OAAO;AAAA,YACH,OADG;AAAA,YAEHuC,GAFG;AAAA,YAGH7D,MAAA,CAAOC,IAAP,CAAYue,YAA  
A,CAAa+B,MAAzB,CAHG;AAAA,YAIH1c,GAJG;AAAA,YAKHoa,UAAA,CAAWa,OALR;AAAA,SAAP,CAD  
qC;AAAA,KAAIC,MAQA;AAAA,QACHjhB,IAAM+F,UAAA,GAAa;AAAA,YAAC4a,YAAA,CAAald,IAAb,K  
AAcB,OAAtB,GAAGc,UAAhC,GAA6Ckd,YAAA,CAAald,IAA3D;AAAA,YAAiEuC,GAAjE;AAAA,YAAe4e,c  
AAA,CAAexE,UAAA,CAAWa,OAA1B,CAAtE;AAAA,SAAnBjhB,CADG;AAAA,QAeH,IAAI2gB,YAAA,CAA  
ald,IAAb,KAAcB,OAAtB,EAAmC;AAAA,YAC/BsC,UAAA,CAAWX,MAAX,CAAKb,CAAIB,EAAqB,CAArB,  
EAAwBub,YAAA,CAAane,KAArC,EAA4Cme,YAAA,CAAapf,MAAb,IAAuB,IAAnE,EAD+B;AAAA,SAFhC;A  
AAA,QAKH,OAAOwE,UAAP,CALG;AAAA,Kaf8D;AAAA,CAtCzE;AA8DA,SAASqf,sBAAT,CAAGChF,UAA  
hC,EAA4C;AAAA,IACxC,QAAQA,UAAA,CAAWc,UAAAnB;AAAA,IACA,KAAK,KAAL;AAAA,QAAY,OAAO  
,iBAAP,CADZ;AAAA,IAEA,KAAK,KAAL;AAAA,QAAY,OAAO,iBAAP,CAFZ;AAAA,IAGA;AAAA,QAAS,O  
AAO,aAAP,CAHT;AAAA,KADwC;AAAA,CA9D5C;AASeA,SAAS+D,8BAAT,CAAwC7E,UAAxC,EAAoDO,Y  
AApD,EAAkExd,KAAIE,EAAyE;AAAA,IACrEnD,IAAMqIB,yBAAA,GAA4B,EAAICrIB,CADqE;AAAA,IAErE  
A,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAFqE;AAAA,IAGrEA,IAAM6hB,SAAA,GAAY,EAAIB7hB,CAHq  
E;AAAA,IAIrE,KAAKmB,IAAI4D,CAAA,GAAl,CAAR5D,EAAW4D,CAAA,GAAl5B,KAAA,CAAM5B,MAA1  
B,EAAkCwD,CAAA,EAAIC,EAAuC;AAAA,QACnC/E,IAAM+D,IAAA,GAAOZ,KAAA,CAAM4B,CAAN,CAA  
b/E,CADmC;AAAA,QAEnCA,IAAMkf,IAAA,GAAOnb,IAAA,CAAK,CAAL,EAAQmb,IAArBlf,CAFmC;AAAA  
,QAGnC,IAAIqIB,yBAAA,CAA0BnG,IAA1B,MAAoC/e,SAAXc,EAAmD;AAAA,YAC/CkIB,yBAAA,CAA0Bn  
G,IAA1B,IAAkC;AAAA,sBAC9BA,IAD8B;AAAA,gBAE9Bzb,IAAA,EAAM2c,UAAA,CAAW3c,IAFa;AAAA,g  
BAG9BK,QAAA,EAAUsc,UAAA,CAAWtc,QAHS;AAAA,gBAI9Bmd,OAAA,EAASb,UAAA,CAAWa,OAJU;A  
AAA,aAAIC,CAD+C;AAAA,YAO/Ca,oBAAA,CAAqB5C,IAArB,IAA6B,EAA7B,CAP+C;AAAA,YAQ/C2C,SA  
AA,CAAUtX,IAAV,CAAe2U,IAAf,EAR+C;AAAA,SAHhB;AAAA,QAAnC4C,oBAAA,CAAqB5C,IAArB,EAA2  
B3U,IAA3B,CAAGc;AAAA,YAACxG,IAAA,CAAK,CAAL,EAAQvB,KAAT;AAAA,YAAgBuB,IAAA,CAAK,C  
AAL,CAAhB;AAAA,SAAhC,EAbmC;AAAA,KAJ8B;AAAA,IAwBrE/D,IAAMsIB,YAAA,GAAeC,eAAA,CAAG  
B,EAAhB,EAAoB5E,YAApB,CAArB3gB,CAXBqE;AAAA,IAyBrE,IAAIsIB,YAAA,KAAiB,aAArB,EAAoC;AA  
AA,QACHctIB,IAAM+F,UAAA,GAAa;AAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,CAAD;AAAA,YAAqC,CA  
AC,QAAD,CAArC;AAAA,YAAiD,CAAC,MAAD,CAAJD;AAAA,SAAnBpgB,CADgC;AAAA,QAGhC,uBAAGB  
6hB,0BAAhB,QAAA,EAA2B;AAAA,YAAtB7hB,IAAMgR,CAAA,UAAhR,CAAsB;AAAA,YACvBA,IAAMsF  
,MAAA,GAAS6f,uBAAA,CAAwBE,yBAAA,CAA0BrU,CAA1B,CAAXB,EAASD2P,YAAtD,EAAoEmB,oBAAA  
,CAAqB9Q,CAArB,CAApE,CAAfR,CADuB;AAAA,YAEvBwIB,cAAA,CAAezf,UAAf,EAA2BiL,CAA3B,EAA  
8BIL,MAA9B,EAAcS,KAATc,EAfuB;AAAA,SAHK;AAAA,QAQhC,OAAOS,UAAP,CARgC;AAAA,KAApC,  
MASO;AAAA,QACH/F,IAAM+F,YAAAA,GAAa;AAAA,YAAC,MAAD;AAAA,YAAS,CAAC,MAAD,CAAT;A  
AAA,SAAnB/F,CADG;AAAA,QAGH,2BAAGB6hB,8BAAhB,UAAA,EAA2B;AAAA,YAAtB7hB,IAAMgR,GA  
AAA,cAAhR,CAAsB;AAAA,YACvBA,IAAMsF,QAAAA,GAAS6f,uBAAA,CAAwBE,yBAAA,CAA0BrU,GA  
A1B,CAAXB,EAASD2P,YAAtD,EAAoEmB,oBAAA,CAAqB9Q,GAArB,CAApE,CAAfR,CADuB;AAAA,YAEv  
BwIB,cAAA,CAAezf,YAAf,EAA2BiL,GAA3B,EAA8BIL,QAA9B,EAAcS,IAATc,EAfuB;AAAA,SAHxB;AAA  
A,QAQHmgB,wBAAA,CAAYB1f,YAAzB,EARG;AAAA,QAUH,OAAOA,YAAP,CAVG;AAAA,KAIC8D;AAA  
A,CAtEzE;AAshA,SAASmc,UAAAT,CAAKBlA,CAAIB,EAAqBD,CAArB,EAAwB;AAAA,IACpB,IAAIC,CAAA,  
KAAM7H,SAAV;QAAqB,OAAO6H,CAAP;KADD;AAAA,IAEpB,IAAID,CAAA,KAAM5H,SAAV;QAAqB,OA  
AO4H,CAAP;KAFD;AAAA,CAtHxB;AA2HA,SAASod,uBAAT,CAAiC/E,UAAjC,EAA6CO,YAA7C,EAA2Dxd,  
KAA3D,EAAkE;AAAA,IAC9DnD,IAAMyD,IAAA,GAAO8hB,eAAA,CAAGbnF,UAAhB,EAA4BO,YAA5B,CA  
Ab3gB,CAD8D;AAAA,IAE9DA,IAAMgG,GAAA,GAAM;AAAA,QAAC,KAAD;AAAA,QAAQoa,UAAA,CAA  
Wtc,QAAAnB;AAAA,KAAZ9D,CAF8D;AAAA,IAG9D,IAAIyD,IAAA,KAAcS,aAAT,IAA0B,OAAON,KAAA,CA  
AM,CAAN,EAAS,CAAT,CAAP,KAAuB,SAArD,EAAgE;AAAA,QAe5DnD,IAAM+F,UAAA,GAAa,CAAC,MA  
AD,CAAnB/F,CAF4D;AAAA,QAG5D,uBAAmBmD,sBAAnB,QAAA,EAA0B;AAAA,YAArBnD,IAAM+D,IAA

A,UAAAN/D,CAAqB;AAAA,YACtB+F,UAAA,CAAWwE,IAAX,CAAgB;AAAA,gBAAC,IAAD;AAAA,gBAAOv  
E,GAAP;AAAA,gBAAyJc,IAAA,CAAK,CAAL,CAAZ;AAAA,aAAhB,EAAcA,IAAA,CAAK,CAAL,CAAtC,E  
ADsB;AAAA,SAHkC;AAAA,QAM5DgC,UAAA,CAAWwE,IAAX,CAAgBqa,cAAA,CAAE1C,UAAA,CAAS9B,  
UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAf,CAAhB,EAN4D;AAAA,QA05D,OAAOlB,U  
AAP,CAP4D;AAAA,KAAhE,MAQO,IAAIc,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/BzD,IAAM+F,YAAAA,  
GAAa;AAAA,YAAC,OAAD;AAAA,YAAUC,GAAV;AAAA,SAAnBhG,CAD+B;AAAA,QAE/B,2BAAmBmD,0  
BAAnB,UAAA,EAA0B;AAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;AAAA,YACtBwlB,cAAA,CAA  
ezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAApC,EAA6C,KA  
A7C,EADsB;AAAA,SAFK;AAAA,QAK/BgC,YAAAA,CAAWwE,IAAXxE,CAAgB6e,cAAA,CAAE1C,UAAA,C  
AAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAf,CAAhBlb,EAL+B;AAAA,QAM/B,O  
AAOA,YAAP,CAN+B;AAAA,KAA5B,MAOA,IAAIc,IAAA,KAAS,UAAb,EAAyB;AAAA,QAC5BzD,IAAM+  
F,YAAAA,GAAa;AAAA,YAAC,MAAD;AAAA,YAAS;AAAA,gBAAC,QAAD;AAAA,gBAAWC,GAAX;AAAA  
,aAAT;AAAA,SAAnBhG,CAD4B;AAAA,QAE5B,2BAAmBmD,0BAAnB,UAAA,EAA0B;AAAA,YAArBnD,IA  
AM+D,MAAAA,cAAN/D,CAAqB;AAAA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAAL  
A,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAApC,EAA6C,IAA7C,EADsB;AAAA,SAFE;AAAA,QAK5B0h  
B,wBAAA,CAAyB1f,YAAzB,EAL4B;AAAA,QAM5B,OAAOqa,UAAA,CAAWa,OAAX,KAAuB9gB,SAAvB,G  
AAmC4F,YAAnC,GAAGD;AAAA,YACnD,MADmD;AAAA,YAEnD;AAAA,gBAAC,IAAD;AAAA,gBAAO;AA  
AA,oBAAC,QAAD;AAAA,oBAAWC,GAAX;AAAA,iBAAP;AAAA,gBAAwB,QAAXB;AAAA,aAFmD;AAAA,  
YAGnDD,YAHmD;AAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;AAAA,SAAvD,CAN4B;  
AAAA,KAAzB,MAYA,IAAIxd,IAAA,KAAS,aAAb,EAA4B;AAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,UAA  
A,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CAD+B;AAAA,  
QAE/BA,IAAM+F,YAAAA,GAAa;AAAA,YACqf,sBAAA,CAAuBhF,UAAvB,CADe;AAAA,YAEfrG,IAAA,K  
AAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;AAAA,gBAAC,aAAD;AAAA,gBAAgBA,IAAhB;AAAA,aAF  
X;AAAA,YAGf;AAAA,gBAAC,QAAD;AAAA,gBAAW/T,GAAX;AAAA,aAHe;AAAA,SAAnBhG,CAF+B;AA  
AA,QAQ/B,2BAAmBmD,0BAAnB,UAAA,EAA0B;AAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;AA  
AA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,  
CAALA,CAApC,EAA6C,KAA7C,EADsB;AAAA,SARK;AAAA,QAW/B,OAAOqc,UAAA,CAAWa,OAAX,KAA  
uB9gB,SAAvB,GAAmC4F,YAAnC,GAAGD;AAAA,YACnD,MADmD;AAAA,YAEnD;AAAA,gBAAC,IAAD;A  
AAA,gBAAO;AAAA,oBAAC,QAAD;AAAA,oBAAWC,GAAX;AAAA,iBAAP;AAAA,gBAAwB,QAAXB;AAA  
A,aAFmD;AAAA,YAGnDD,YAHmD;AAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;AAA  
A,SAAvD,CAX+B;AAAA,KAA5B,MAiBA;AAAA,QACH,MAAM,IAAIhc,KAAJ,qCAA4CxB,IAA5C,CAAN,C  
ADG;AAAA,KA/CuD;AAAA,CA3HIE;AA+KA,SAASyB,mBAAT,CAA6B9E,UAA7B,EAAyCO,YAAzC,EAA  
uDxd,KAAvD,EAA8Dc,KAA9D,EAAgF;AAAA,gBAAV,CAAC,MAAD,EAAU;AAAA,IAC5EjE,IAAMyD,IAA  
A,GAAO8hB,eAAA,CAAgBnF,UAAhB,EAA4BO,YAA5B,CAAb3gB,CAD4E;AAAA,IAE5EmB,IAAI4E,UAAJ5  
E,CAF4E;AAAA,IAG5EA,IAAIukB,MAAA,GAAS,KAAbvK,CAH4E;AAAA,IAI5E,IAAIcS,IAAA,KAAS,UAA  
b,EAAyB;AAAA,QACrBsC,UAAA,GAAa;AAAA,YAAC,MAAD;AAAA,YAAS9B,KAAT;AAAA,SAAb,CADq  
B;AAAA,QAErByhB,MAAA,GAAS,IAAT,CAFqB;AAAA,KAAzB,MAGO,IAAIjiB,IAAA,KAAS,aAAb,EAA4B;  
AAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAGCigB,UAAA,CA  
AWrG,IAA3C,GAakD,CAA/D/Z,CAD+B;AAAA,QAE/B+F,UAAA,GAAa;AAAA,YAACqf,sBAAA,CAAuBhF,  
UAAvB,CAAD;AAAA,YAAqCrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;AAAA,gBAAC,aA  
AD;AAAA,gBAAgBA,IAAhB;AAAA,aAAD;AAAA,YAAsF9V,KAAfF;AAAA,SAAb,CAF+B;AAAA,KAA5B,  
MAIA;AAAA,QACH,MAAM,IAAIgB,KAAJ,kCAAyCxB,UAAzC,CAAN,CADG;AAAA,KAXqE;AAAA,IAE5E,  
uBAAmBN,sBAAnB,QAAA,EAA0B;AAAA,QAARnD,IAAM+D,IAAA,UAAAN/D,CAAqB;AAAA,QACtBwlB,c  
AAA,CAAezf,UAAf,EAA2BhC,IAAA,CAAK,CAAL,CAA3B,EAAoCA,IAAA,CAAK,CAAL,CAApC,EAA6C2h  
B,MAA7C,EADsB;AAAA,KAFkD;AAAA,IAM5ED,wBAAA,CAAyB1f,UAAzB,EANB4E;AAAA,IAqB5E,OAA  
OA,UAAP,CARB4E;AAAA,CA/KhF;AAuMA,SAASof,wBAAT,CAAKc1f,UAAIC,EAA8C;AAAA,IAE1C,IAAIA  
,UAAA,CAAW,CAAX,MAAkB,MAAIB,IAA4BA,UAAA,CAAWxE,MAAX,KAAsB,CAATD,EAAyD;AAAA,QA  
CrDwE,UAAA,CAAWwE,IAAX,CAAgB,CAAhB,EADqD;AAAA,QAErDxE,UAAA,CAAWwE,IAAX,CAAgBx

E,UAAA,CAAW,CAAX,CAAhB,EAfQd;AAAA,KAFf;AAAA,CAvM9C;AA+MA,SAASyf,cAAT,CAAwBG,KA  
AxB,EAA+B1hB,KAA/B,EAAsCqB,MAAtC,EAA8CogB,MAA9C,EAAsD;AAAA,IAGID,IAAIC,KAAA,CAAM  
pkB,MAAN,GAAe,CAAf,IAAoB0C,KAAA,KAAU0hB,KAAA,CAAMA,KAAA,CAAMPkB,MAAN,GAAe,CAA  
rB,CAAIC,EAA2D;AAAA,QACvD,OADuD;AAAA,KAHT;AAAA,IAOID,IAAI,EAEmkB,MAAA,IAAUC,KA  
AA,CAAMPkB,MAAN,KAAiB,CAA3B,CAAN,EAAqC;AAAA,QACjCokB,KAAA,CAAMPb,IAAN,CAAWtG,K  
AAX,EADiC;AAAA,KAPa;AAAA,IAUID0hB,KAAA,CAAMPb,IAAN,CAAWjF,MAAX,EAVkD;AAAA,CA/Mt  
D;AA4NA,SAASigB,eAAT,CAAYBnF,UAAzB,EAAqCO,YAArC,EAAMd;AAAA,IAC/C,IAAIP,UAAA,CAAW  
3c,IAAf,EAAqB;AAAA,QACjB,OAAO2c,UAAA,CAAW3c,IAAlB,CADiB;AAAA,KAArB,MAEO;AAAA,QAE  
H,OAAQkd,YAAA,CAAa5a,UAAAd,CAA+Bua,YAA/B,GAA8C,aAA9C,GAA8D,UAArE,CAFG;AAAA,KAHwC;  
AAAA,CA5NnD;AAsOA,AAAO,SAAS0E,kBAAT,CAA4BjgB,CAA5B,EAaUC;AAAA,IAC1C/E,IAAMC,MAA  
A,GAAS,CAAC,QAAD,CAAFd,CAD0C;AAAA,IAE1CA,IAAM4IB,EAAA,GAAK,aAAX5IB,CAF0C;AAAA,IA  
G1CmB,IAAI0kB,GAAA,GAAM,CAAV1kB,CAH0C;AAAA,IAI1C,KAAKA,IAAI2kB,KAAA,GAAQF,EAAA,C  
AAGG,IAAH,CAAQhhB,CAAR,CAAZ5D,EAAwB2kB,KAAA,KAAU,IAAvC,EAA6CA,KAAA,GAAQF,EAAA,  
CAAGG,IAAH,CAAQhhB,CAAR,CAArD,EAAiE;AAAA,QAC7D/E,IAAMgmB,OAAA,GAAUjhB,CAAA,CAA  
EqV,KAAF,CAAQyL,GAAR,EAAaD,EAAA,CAAGvP,SAAH,GAAeyP,KAAA,CAAM,CAAN,EAASvkB,MAAr  
C,CAAhBvB,CAD6D;AAAA,QAE7D6IB,GAAA,GAAMD,EAAA,CAAGvP,SAAT,CAF6D;AAAA,QAG7D,IAA  
I2P,OAAA,CAAQzkB,MAAR,GAAiB,CAArB;YAAwBtB,MAAA,CAAOsK,IAAP,CAAYyb,OAAZ;SAHqC;AA  
AA,QAI7D/IB,MAAA,CAAOsK,IAAP,CAAY;AAAA,YAAC,KAAD;AAAA,YAAQub,KAAA,CAAM,CAAN,C  
AAR;AAAA,SAAZ,EAJ6D;AAAA,KAJvB;AAAA,IAW1C,IAAI7IB,MAAA,CAAOsB,MAAP,KAAkB,CAAtB,E  
AAyB;AAAA,QACrB,OAAOwD,CAAP,CADqB;AAAA,KAXiB;AAAA,IAe1C,IAAI8gB,GAAA,GAAM9gB,CA  
AA,CAAExD,MAAZ,EAAoB;AAAA,QACHtB,MAAA,CAAOsK,IAAP,CAAYxF,CAAA,CAAEqV,KAAF,CAA  
QyL,GAAR,CAAZ,EADgB;AAAA,KAApB,MAEO,IAAI5IB,MAAA,CAAOsB,MAAP,KAAkB,CAAtB,EAAYB;  
AAAA,QAC5B,OAAO;AAAA,YAAC,WAAD;AAAA,YAAcTb,MAAA,CAAO,CAAP,CAAd;AAAA,SAAP,CAD  
4B;AAAA,KAJBU;AAAA,IAqB1C,OAAOA,MAAP,CArB0C;AAAA;;AC1N9C,SAASgmB,kBAAT,CAA4BpX,  
MAA5B,EAAYC;AAAA,IACrC,IAAIA,MAAA,KAAW,IAAX,IAAmBA,MAAA,KAAW,KAAIC,EAAYC;AAAA,  
QACrC,OAAO,IAAP,CADqC;AAAA,KADJ;AAAA,IAKrC,IAAI,CAAC5L,KAAA,CAAMC,OAAN,CAAc2L,M  
AAd,CAAD,IAA0BA,MAAA,CAAOtN,MAAP,KAAkB,CAAhD,EAAMd;AAAA,QAC/C,OAAO,KAAP,CAD+C  
;AAAA,KALd;AAAA,IAQRc,QAAQsN,MAAA,CAAO,CAAP,CAAR;AAAA,IACA,KAAK,KAAL;AAAA,QACI  
,OAAOA,MAAA,CAAOtN,MAAP,IAAiB,CAAjB,IAAsBsN,MAAA,CAAO,CAAP,MAAc,KAApC,IAA6CA,MA  
AA,CAAO,CAAP,MAAc,OAAIE,CAFJ;AAAA,IAIA,KAAK,IAAL;AAAA,QACI,OAAOA,MAAA,CAAOtN,MA  
AP,IAAiB,CAAjB,YAA8BsN,MAAA,CAAO,CAAP,CAAP,KAAqB,QAARb,IAAiC5L,KAAA,CAAMC,OAAN,C  
AAc2L,MAAA,CAAO,CAAP,CAAd,CAAjC,CAA9B,CALJ;AAAA,IAOA,KAAK,KAAL,CAPA;AAAA,IAQA,K  
AAK,MAAL,CARA;AAAA,IASA,KAAK,MAAL;AAAA,QACI,OAAO,KAAP,CAVJ;AAAA,IAYA,KAAK,IAA  
L,CAZA;AAAA,IAaA,KAAK,IAAL,CAbA;AAAA,IAcA,KAAK,GAAL,CAdA;AAAA,IAeA,KAAK,IAAL,CafA  
;AAAA,IAgBA,KAAK,GAAL,CAhBA;AAAA,IAiBA,KAAK,IAAL;AAAA,QACI,OAAOA,MAAA,CAAOtN,M  
AAP,KAAkB,CAAIB,KAAwB0B,KAAA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,KAA4B5L,KA  
AA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,CAA5B,CAA/B,CAIBJ;AAAA,IAoBA,KAAK,KAA  
L,CAPBA;AAAA,IAqBA,KAAK,KAAL;AAAA,QACI,uBAAgBA,MAAA,CAAOuL,KAAP,CAAa,CAAAb,kBAAh  
B,QAAA,EAaIC;AAAA,YAA5Bpa,IAAMkmB,CAAA,UAAInmB,CAA4B;AAAA,YAC7B,IAAI,CAACimB,kB  
AAA,CAAmBC,CAANb,CAAD,IAA0B,OAAOA,CAAP,KAAa,SAA3C,EAAsD;AAAA,gBACID,OAAO,KAAP,  
CADkD;AAAA,aADzB;AAAA,SADrC;AAAA,QAMI,OAAO,IAAP,CA3BJ;AAAA,IA6BA;AAAA,QACI,OAAO,  
IAAP,CA9BJ;AAAA,KARqC;AAAA,CAZzC;AAsDAlmB,IAAMmmB,UAAA,GAAa;AAAA,IACf,QAAQ,SADO  
;AAAA,IAEf,WAAW,KAFI;AAAA,IAGf,cAAc,KAHC;AAAA,IAIf,iBAAiB,aAJF;AAAA,IAKf,cAAc;AAAA,Q  
ACV,gBAAgB,KADN;AAAA,QAEV,cAAc;AAAA,YAAC,MAAD;AAAA,YAAS,SAAT;AAAA,SAFJ;AAAA,K  
ALC;AAAA,CAAnBnmB,CAtDA;AA0EA,SAASomB,YAAT,CAAsBvX,MAAtB,EAaKd;AAAA,IAC9C,IAAIA,  
MAAA,KAAW,IAAX,IAAmBA,MAAA,KAAW1O,SAaIC,EAA6C;AAAA,QACzC,OAAO;AAAA,YAAC0O,M  
AAA;uBAAc;aAAf;AAAA,YAAqBwX,YAAA,EAAC,KAAnc;AAAA,SAAP,CADyC;AAAA,KADC;AAAA,IAK  
9C,IAAI,CAACJ,kBAAA,CAAmBpX,MAAnB,CAAL,EAaIC;AAAA,QAC7BA,MAAA,GAASyX,aAAA,CAAcz

X,MAAd,CAAT,CAD6B;AAAA,KALa;AAAA,IAS9C7O,IAAMumB,QAAA,GAAWID,gBAAA,CAAiBxU,MAA  
jB,EAAYBsX,UAAzB,CAAjBnmB,CAT8C;AAAA,IAU9C,IAAIumB,QAAA,CAASmB,MAAT,KAAoB,OAAxB,  
EAAiC;AAAA,QAC7B,MAAM,IAAIgF,KAAJ,CAAUshB,QAAA,CAAS/jB,KAAT,CAAe/B,GAAf,WAAMb6jB;  
mBAAUA,GAAA,CAAipkB,aAAQokB,GAAA,CAAi7e;SAA7C,EAawD2E,IAAxD,CAA6D,IAA7D,CAA V,CA  
AN,CAD6B;AAAA,KAAjC,MAEO;AAAA,QACHpK,IAAMqmB,YAAA,GAAepjB,KAAA,CAAMC,OAAN,CA  
Ac2L,MAAd,KAAyBA,MAAA,CAAotN,MAAP,KAAkB,CAA3C,IAAgDsN,MAAA,CAAO,CAAP,MAAc,QAA  
nF7O,CADG;AAAA,QAeH,OAAO;AAAA,YAAC6O,MAAA,YAAS2X,kBAAoC3Y,SAAkBI;uBAAgCsY,QAA  
A,CAAS/jB,KAAT,CAAe+I,QAAf,CAAwBib,gBAAXB,EAA0C3Y,OAA1C,EAAmD,EAAAnD,EAAuDI,SAAvD;a  
AAhG;AAAA,0BACHoY,YADG;AAAA,SAAP,CAFG;AAAA,KAZuC;AAAA,CA1EID;AA8FA,SAASnd,OAAT,  
CAAiBIB,CAAjB,EAAoBD,CAApB,EAAuB;AAAA,IACnB,OAAOC,CAAA,GAAID,CAAJ,GAAQ,CAAC,CAA  
T,GAAaC,CAAA,GAAID,CAAJ,GAAQ,CAAR,GAAY,CAAhC,CADmB;AAAA,CA9FvB;AAkGA,SAASue,aAA  
T,CAAuBzX,MAAvB,EAAmD;AAAA,IAC/C,IAAI,CAACA,MAAL;QAAa,OAAO,IAAP;KADkC;AAAA,IAE/C  
7O,IAAMwO,EAAA,GAACK,MAAA,CAAO,CAAP,CAAX7O,CAF+C;AAAA,IAG/C,IAAI6O,MAAA,CAAotN  
,MAAP,IAAiB,CAArB;QAAwB,OAAQiN,EAAA,KAAO,KAAf;KAHuB;AAAA,IAI/CxO,IAAMymB,SAAA,GA  
CFjY,EAAA,KAAO,IAAP,GAACKY,mBAAA,CAAoB7X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAA  
O,CAAP,CAA/B,EAA0C,IAA1C,CAAd,GACAL,EAAA,KAAO,IAAP,GAACmY,eAAA,CAAgBD,mBAAA,CAA  
oB7X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CAAhB,CAAd,G  
ACAL,EAAA,KAAO,GAAP,IACAA,EAAA,KAAO,GADP,IAEAA,EAAA,KAAO,IAFP,IAGAA,EAAA,KAAO,I  
AHP,GAGckY,mBAAA,CAAoB7X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA  
0CL,EAA1C,CAHd,GAIAA,EAAA,KAAO,KAAP,GAAeoY,oBAAA,CAAqB/X,MAAA,CAAouL,KAAP,CAAa,  
CAAb,CAArB,CAAf,GACA5L,EAAA,KAAO,KAAP,GAAe,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,C  
AAOuL,KAAP,CAAa,CAAb,EAAGB3Z,GAAhB,CAAoB6IB,aAApB,CAAf,CAAf,GACA9X,EAAA,KAAO,MA  
AP,GAAgB,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,EAAGB3Z,GAAhB,  
CAAoB6IB,aAApB,EAAmC7IB,GAAnC,CAAuCkmB,eAAvC,CAAf,CAAhB,GACAnY,EAAA,KAAO,IAAP,GA  
AcqY,WAAA,CAAYhY,MAAA,CAAO,CAAP,CAAZ,EAAuBA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAAvB,  
CAAd,GACA5L,EAAA,KAAO,KAAP,GAAemY,eAAA,CAAgBE,WAAA,CAAYhY,MAAA,CAAO,CAAP,CAA  
Z,EAAuBA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAAvB,CAAhB,CAAf,GACA5L,EAAA,KAAO,KAAP,GAA  
esY,YAAA,CAAajY,MAAA,CAAO,CAAP,CAAb,CAAf,GACAL,EAAA,KAAO,MAAP,GAAgBmY,eAAA,CAA  
gBG,YAAA,CAAajY,MAAA,CAAO,CAAP,CAAb,CAAhB,CAAhB,GACA,IAJ7O,CAJ+C;AAAA,IAMb/C,OA  
AOymB,SAAP,CANb+C;AAAA,CAIGnD;AAwHA,SAASC,mBAAT,CAA6B5iB,QAA7B,EAA+CtB,KAA/C,EA  
A2DgM,EAA3D,EAAuE;AAAA,IACnE,QAAQ1K,QAAR;AAAA,IACA,KAAK,OAAL;AAAA,QACI,OAAO;AA  
AA,6BAAgB0K,EAAhB;AAAA,YAAsBhM,KAAtB;AAAA,SAAP,CAFJ;AAAA,IAGA,KAAK,KAAL;AAAA,Q  
ACI,OAAO;AAAA,2BAACgM,EAAAd;AAAA,YAAoBhM,KAAPB;AAAA,SAAP,CAJJ;AAAA,IAKA;AAAA,QA  
CI,OAAO;AAAA,wBAAWgM,EAAAX;AAAA,YAAiB1K,QAAjB;AAAA,YAA2BtB,KAA3B;AAAA,SAAP,CAN  
J;AAAA,KADmE;AAAA,CxHvE;AAmIA,SAASokB,oBAAT,CAA8BG,OAA9B,EAA0D;AAAA,IACtD,OAAO  
,CAAC,KAAD,EAAQ1hB,MAAR,CAAe0hB,OAAA,CAAQtmB,GAAR,CAAY6IB,aAAZ,CAAf,CAAP,CADsD;  
AAAA,CAnI1D;AAuIA,SAASO,WAAT,CAAqB/iB,QAARb,EAAuC4e,MAAvC,EAA2D;AAAA,IACvD,IAAIA,  
MAAA,CAAOHb,MAAP,KAAkB,CAAtB,EAAyB;AAAA,QAAE,OAAO,KAAP,CAAF;AAAA,KAD8B;AAAA,  
IAEvD,QAAQuC,QAAR;AAAA,IACA,KAAK,OAAL;AAAA,QACI,OAAO;AAAA,YAAC,gBAAD;AAAA,YAA  
mB;AAAA,gBAAC,SAAD;AAAA,gBAAY4e,MAAZ;AAAA,aAAnB;AAAA,SAAP,CAFJ;AAAA,IAGA,KAAK,  
KAAL;AAAA,QACI,OAAO;AAAA,YAAC,cAAD;AAAA,YAAiB;AAAA,gBAAC,SAAD;AAAA,gBAAYA,MA  
AZ;AAAA,aAAjB;AAAA,SAAP,CAJJ;AAAA,IAKA;AAAA,QACI,IAAIA,MAAA,CAAOHb,MAAP,GAAgB,G  
AAhB,IAAuB,CAACmhB,MAAA,CAAOHb,IAAP,WAAymX;uBAAK,OAAOA,CAAP,KAAa,OAAO6D,MAAA,  
CAAO,CAAP;aAARc,CAA5B,EAA6E;AAAA,YACzE,OAAO;AAAA,gBAAC,iBAAD;AAAA,gBAAoB5e,QAAp  
B;AAAA,gBAA8B;AAAA,oBAAC,SAAD;AAAA,oBAAY4e,MAAA,CAAOzG,IAAP,CAAY/S,OAAZ,CAAZ;A  
AAA,iBAA9B;AAAA,aAAP,CADyE;AAAA,SAA7E,MAEO;AAAA,YACH,OAAO;AAAA,gBAAC,iBAAD;AA  
AA,gBAAoBpF,QAApB;AAAA,gBAA8B;AAAA,oBAAC,SAAD;AAAA,oBAAY4e,MAAZ;AAAA,iBAA9B;AA  
AA,aAAP,CADG;AAAA,SARX;AAAA,KAFuD;AAAA,CvI3D;AAuJA,SAASoE,YAAT,CAAsBhjB,QAAtB,E

AAwC;AAAA,IACpC,QAAQA,QAAR;AAAA,IACA,KAAK,OAAL;AAAA,QACI,OAAO,IAAP,CAFJ;AAAA,IA  
GA,KAAK,KAAL;AAAA,QACI,OAAO,CAAC,eAAD,CAAP,CAJJ;AAAA,IAKA;AAAA,QACI,OAAO;AAAA,  
YAAC,YAAD;AAAA,YAAeA,QAaf;AAAA,SAAP,CANJ;AAAA,KADoC;AAAA,CAvJxC;AAKKA,SAAS6iB,e  
AAT,CAAyB9X,MAAzB,EAawC;AAAA,IACpC,OAAO;AAAA,QAAC,GAAD;AAAA,QAAMA,MAAN;AAAA  
,KAAP,CADoC;AAAA;;ACrJzB,SAASyX,eAAT,CAAuBzX,MAAvB,EAA2D;AAAA,IACtE,OAAOmY,cAAA,C  
AAenY,MAAf,EAauB,EAavB,CAAP,CADsE;AAAA,Cab1E;AAiEA,SAASmY,cAAT,CAAwBnY,MAAxB,EA  
AqDoY,aAaRd,EAA0F;AAAA,cAAA;AAAA,IACtF,IAAIhB,kBAAA,CAAmBpX,MAAnB,CAAJ,EAAgC;AAA  
A,QAAE,OAAOA,MAAP,CAAF;AAAA,KADsD;AAAA,IAGtF,IAAI,CAACA,MAAL;QAAa,OAAO,IAAP;KAH  
yE;AAAA,IAItF7O,IAAMwO,EAAA,GAACK,MAAA,CAAO,CAAP,CAAX7O,CAJsF;AAAA,IAKtF,IAAI6O,M  
AAA,CAAOTN,MAAP,IAAiB,CAArB;QAawB,OAAQiN,EAAA,KAAO,KAAf;KAL8D;AAAA,IAOtFrN,IAAIsl  
B,SAAJtIB,CAPsF;AAAA,IAStF,IACIqN,EAAA,KAAO,IAAP,IACAA,EAAA,KAAO,IADP,IAEAA,EAAA,KAA  
O,GAFF,IAGAA,EAAA,KAAO,GAHP,IAIAA,EAAA,KAAO,IAJP,IAKAA,EAAA,KAAO,IANX,EAOE;AAAA,  
kBAC+BK,OAD/B;AAAA,QACW,qBAAA,CADX;AAAA,QACqB,kBAAA,CADrB;AAAA,QAEE4X,SAAA,GA  
AYC,qBAAA,CAAoB5iB,QAAPB,EAA8BtB,KAA9B,EAAqCgM,EAARc,EAAYCyY,aAAzC,CAAZ,CAFF;AAA  
A,KAPF,MAUO,IAAIzY,EAAA,KAAO,KAAX,EAakB;AAAA,QACrBxO,IAAMknB,QAAA,GAAYrY,MAAD,  
CAAcuL,KAAAd,CAAoB,CAAPB,EAauB3Z,GAavB,WAA2BylB,GAAK;AAAA,YAC7ClmB,IAAM4L,KAAA,G  
AAQ,EAAd5L,CAD6C;AAAA,YAE7CA,IAAMyN,KAAA,GAAQuZ,cAAA,CAAed,CAAf,EAakBta,KAAIB,CA  
Ad5L,CAF6C;AAAA,YAG7CA,IAAMmnB,UAAA,GAAAc,iBAAA,CAAKBxb,KAAIB,CAAnB5L,CAH6C;AAA  
A,YAI7C,OAAOmnB,UAAA,KAAe,IAAf,GAAsB1Z,KAAtB,GAA8B;AAAA,gBAAC,MAAD;AAAA,gBAAS0Z  
,UAAT;AAAA,gBAAqB1Z,KAArB;AAAA,gBAA4B,KAA5B;AAAA,aAArC,CAJ6C;AAAA,SAAhC,CAAjBzN,  
CADqB;AAAA,QAOrB,OAAO,CAAC,KAAD,EAAQqF,MAAR,CAAe6hB,QAaf,CAAP,CAPqB;AAAA,KAAIB,  
MAQA,IAAI1Y,EAAA,KAAO,KAAX,EAakB;AAAA,QACrBxO,IAAMknB,UAAAA,GAAYrY,MAAD,CAAcu  
L,KAAAd,CAAoB,CAAPB,EAauB3Z,GAavB,WAA2BylB;mBAAKc,cAAA,CAAed,CAAf,EAakBe,aAaIB;SAA  
hC,CAAjBjnB,CADqB;AAAA,QAERb,OAAOknB,UAAAA,CAAS3IB,MAAT2IB,GAakB,CAAIBA,GAAsB,CA  
AC,KAAD,EAAQ7hB,MAAR,CAAe6hB,UAAf,CAAtBA,YAAiD,IAAG7hB,oBAAU6hB,WAArE,CAFqB;AAA  
A,KAAIB,MAGA,IAAI1Y,EAAA,KAAO,MAAX,EAAMb;AAAA,QACtB,OAAO;AAAA,YAAC,GAAD;AAAA,  
YAAMwY,cAAA,CAAe,CAAC,KAAD,EAAQ3hB,MAAR,CAAewJ,MAAA,CAAOuL,KAAP,CAAa,CAAb,CAA  
f,CAAf,EAAGd,EAAhD,CAAN;AAAA,SAAP,CADsB;AAAA,KAAAnB,MAEA,IAAI5L,EAAA,KAAO,IAAX,EA  
AiB;AAAA,QACpBiY,SAAA,GAAYI,aAAA,CAAahY,MAAA,CAAO,CAAP,CAAb,EAA8BA,MAAA,CAAOuL  
,KAAP,CAAa,CAAb,CAA9B,CAAZ,CADoB;AAAA,KAAjB,MAEA,IAAI5L,EAAA,KAAO,KAAX,EAakB;AA  
AA,QACrBiY,SAAA,GAAYI,aAAA,CAAahY,MAAA,CAAO,CAAP,CAAb,EAA8BA,MAAA,CAAOuL,KAAP,  
CAAa,CAAb,CAA9B,EAA+C,IAA/C,CAAZ,CADqB;AAAA,KAAIB,MAEA,IAAI5L,EAAA,KAAO,KAAX,EA  
akB;AAAA,QACrBiY,SAAA,GAAYK,cAAA,CAAcjY,MAAA,CAAO,CAAP,CAAd,CAAZ,CADqB;AAAA,KAAI  
B,MAEA,IAAIL,EAAA,KAAO,MAAX,EAAMb;AAAA,QACtBiY,SAAA,GAAY;AAAA,YAAC,GAAD;AAAA,  
YAAMK,cAAA,CAAcjY,MAAA,CAAO,CAAP,CAAd,CAAN;AAAA,SAAZ,CADsB;AAAA,KAAAnB,MAEA;A  
AAA,QACH4X,SAAA,GAAY,IAAZ,CADG;AAAA,KAx+C+E;AAAA,IA4CtF,OAAOA,SAAP,CA5CsF;AAAA,C  
AjE1F;AAwHA,SAASW,iBAAT,CAA2BH,aAA3B,EAAYD;AAAA,IACrDjnB,IAAMqnB,UAAA,GAAa,EAAnBr  
nB,CADqD;AAAA,IAErD,SAAW8D,QAAX,IAAuBmjB,aAAvB,EAAsC;AAAA,QACICjnB,IAAMgG,GAAA,G  
AAMIC,QAAA,KAAa,KAAb,GAAqB,CAAC,IAAD,CAArB,GAA8B;AAAA,YAAC,KAAD;AAAA,YAAQA,QA  
AR;AAAA,SAA1C9D,CADkC;AAAA,QAEICqnB,UAAA,CAAW9c,IAAX,CAAgB;AAAA,YAAC,IAAD;AAAA  
,YAAO;AAAA,gBAAC,QAAD;AAAA,gBAAWvE,GAAX;AAAA,aAAP;AAAA,YAAwBihB,aAAA,CAAcnjB,Q  
AAd,CAAxB;AAAA,SAAhB,EAfKc;AAAA,KAFe;AAAA,IAMrD,IAAIujB,UAAA,CAAW9IB,MAAX,KAAAsB,  
CAA1B;QAA6B,OAAO,IAAP;KANwB;AAAA,IAOrD,IAAI8IB,UAAA,CAAW9IB,MAAX,KAAAsB,CAA1B;QA  
A6B,OAAO8IB,UAAA,CAAW,CAAX,CAAP;KAPwB;AAAA,IAQRd,OAAO,CAAC,KAAD,EAAQhiB,MAAR,C  
AAegiB,UAAf,CAAP,CARqD;AAAA,CAXHzD;AAmIA,SAASX,qBAAT,CAA6B5iB,QAA7B,EAA+CtB,KAA/C  
,EAA2DgM,EAA3D,EAAuEyY,aAAvE,EAAsG;AAAA,IACIG9IB,IAAI6E,GAJJ7E,CADkG;AAAA,IAEIG,IAAI  
2C,QAAA,KAAa,OAAjB,EAA0B;AAAA,QACtB,OAAO;AAAA,YAAC0K,EAAD;AAAA,YAAK,CAAC,eAAD,  
CAAL;AAAA,YAAwBhM,KAAxB;AAAA,SAAP,CADsB;AAAA,KAA1B,MAEO,IAAIsB,QAAA,KAAa,KAAjB

,EAAwB;AAAA,QAC3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,CAD2B;AAAA,KAAxB,MAEA;AAAA,QACH  
A,GAAA,GAAM;AAAA,YAAC,KAAD;AAAA,YAAQIC,QAAR;AAAA,SAAN,CADG;AAAA,KAN2F;AAAA,I  
AUIG,IAAIImjB,aAAA,IAAiBzkB,KAAA,KAAU,IAA/B,EAAqC;AAAA,QACjCxC,IAAMyD,IAAA,GAAS,OAA  
OjB,KAAAtBxC,CADiC;AAAA,QAeJcInB,aAAA,CAAcnjB,QAAd,IAA0BL,IAA1B,CAFiC;AAAA,KAV6D;AAA  
A,IAeIG,IAAI+K,EAAA,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IAAnD,EAAyD;  
AAAA,QACrD,OAAO;AAAA,YACH,KADG;AAAA,YAEH;AAAA,gBAAC,KAAD;AAAA,gBAAQsB,QAAR;A  
AAA,aAFG;AAAA,YAGH;AAAA,gBAAC,IAAD;AAAA,gBAAOkC,GAAP;AAAA,gBAAY,IAAZ;AAAA,aAH  
G;AAAA,SAAP,CADqD;AAAA,KAAzD,MAMO,IAAIwI,EAAA,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,I  
AAqCtB,KAAA,KAAU,IAAnD,EAAyD;AAAA,QAC5D,OAAO;AAAA,YACH,KADG;AAAA,YAEH;AAAA,gB  
AAC,GAAD;AAAA,gBAAM;AAAA,oBAAC,KAAD;AAAA,oBAAQsB,QAAR;AAAA,iBAAN;AAAA,aAFG;A  
AAA,YAGH;AAAA,gBAAC,IAAD;AAAA,gBAAOkC,GAAP;AAAA,gBAAY,IAAZ;AAAA,aAHG;AAAA,SAA  
P,CAD4D;AAAA,KArBkC;AAAA,IA6BIG,OAAO;AAAA,QAACwI,EAAD;AAAA,QAAXi,GAAL;AAAA,QA  
AUxD,KAAV;AAAA,KAAP,CA7BkG;AAAA,CAnItG;AAmKA,SAASqkB,aAAT,CAAqB/iB,QAAR,B,EAAuC4e,  
MAAvC,EAA2D4E,MAA3D,EAA2E;AAAA;iBAAP,MAAO;AAAA,IACvE,IAAI5E,MAAA,CAAOnhB,MAAP,  
KAAkB,CAAtB;QAAyB,OAAO+IB,MAAP;KAD8C;AAAA,IAGvEnmB,IAAI6E,GAAJ7E,CAHuE;AAAA,IAIvE  
,IAAI2C,QAAA,KAAa,OAAjB,EAA0B;AAAA,QACtBkC,GAAA,GAAM,CAAC,eAAD,CAAN,CADsB;AAAA,  
KAA1B,MAEO,IAAIIC,QAAA,KAAa,KAAjB,EAAwB;AAAA,QAC3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,  
CAD2B;AAAA,KAAxB,MAEA;AAAA,QACHA,GAAA,GAAM;AAAA,YAAC,KAAD;AAAA,YAAQIC,QAAR;  
AAAA,SAAN,CADG;AAAA,KARgE;AAAA,IAGvE3C,IAAIomB,YAAA,GAAe,IAAnBpmB,CAhBuE;AAAA,I  
AiBvEnB,IAAMyD,IAAA,GAAO,OAAOif,MAAA,CAAO,CAAP,CAApB1iB,CAjBuE;AAAA,IAkBvE,uBAAoB  
0iB,uBAApB,QAAA,EAA4B;AAAA,QAAvB1iB,IAAMwC,KAAA,UAAAnxC,CAAuB;AAAA,QACxB,IAAI,OA  
AOwC,KAAP,KAAiBiB,IAArB,EAA2B;AAAA,YACvB8jB,YAAA,GAAe,KAAf,CADuB;AAAA,YAEvB,MAFu  
B;AAAA,SADH;AAAA,KAIB2C;AAAA,IAyBvE,IAAIA,YAAA,KAAiB9jB,IAAA,KAAS,QAAT,IAAqBA,IAA  
A,KAAS,QAA9B,CAArB,EAA8D;AAAA,QAe1DzD,IAAMwnB,YAAA,GAAe9E,MAAA,CAAozG,IAAP,GAA  
cpN,MAAd,WAAsBgQ,GAAGzd;mBAAMA,CAAA,KAAM,CAAN,IAAWshB,MAAA,CAAothB,CAAA,GAAL,  
CAAX,MAAkByd;SAA5D,CAArB7e,CAF0D;AAAA,QAG1D,OAAO;AAAA,YAAC,OAAD;AAAA,YAAUG,G  
AAV;AAAA,YAAewhB,YAAf;AAAA,YAA6B,CAACF,MAA9B;AAAA,YAAcCA,MAAtC;AAAA,SAAP,CAH0  
D;AAAA,KAZBS;AAAA,IA+BvE,OAAO,CAAEA,MAAA,GAAS,KAAT,GAAiB,KAAAnB,EAA2BjiB,MAA3B,C  
ACHqd,MAAA,CAAojiB,GAAP,WAAWoe;eAAK;AAAA,YAACyI,MAAA,GAAS,IAAT,GAAGB,IAAjB;AAA  
A,YAAuBthB,GAAvB;AAAA,YAA4B6Y,CAA5B;AAAA;KAAhB,CADG,CAAP,CA/BuE;AAAA,CAnK3E;AAu  
MA,SAASiI,cAAT,CAAsBhjB,QAAtB,EAAwC;AAAA,IACpC,IAAIA,QAAA,KAAa,OAAjB,EAA0B;AAAA,QA  
CtB,OAAO,IAAP,CADsB;AAAA,KAA1B,MAEO,IAAIA,QAAA,KAAa,KAAjB,EAAwB;AAAA,QAC3B,OAAO  
;AAAA,YAAC,IAAD;AAAA,YAAO,CAAC,IAAD,CAAP;AAAA,YAAe,IAAf;AAAA,SAAP,CAD2B;AAAA,KA  
AxB,MAEA;AAAA,QACH,OAAO;AAAA,YAAC,KAAD;AAAA,YAAQA,QAAR;AAAA,SAAP,CADG;AAAA,  
KAL6B;AAAA;;ACtLzB,+BAASzD,KAAT,EAAoC;AAAA,IAC/CL,IAAMymB,SAAA,GAAY,EAAlBzmB,CAD  
+C;AAAA,IAG/C6B,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;AAAA,QACxB,IAAIA,KAAA,CAAMmO,MAA  
V,EAAkB;AAAA,YACdnO,KAAA,CAAMmO,MAAN,GAAgByX,eAAA,CAAc5IB,KAAA,CAAMmO,MAApB,  
CAAhB,CADc;AAAA,SADM;AAAA,KAA5B,EAH+C;AAAA,IAS/C/M,YAAA,CAAazB,KAAb,EAAoB;AAAA,  
QAACmB,KAAA,EAAO,IAAR;AAAA,QAACf,MAAA,EAQI,IAAtB;AAAA,KAApB,iBAAoF;AAAA,4BAAA;  
AAAA,8BAAA;AAAA,sCAA;AAAA,0BAAA;AAAA,QACHf,IAAI8hB,YAAA,CAAa5gB,KAAb,CAAJ;YAAy  
B;SADuD;AAAA,QAeHf,IAAI,OAAOA,KAAP,KAAiB,QAAjB,IAA6B,CAACS,KAAA,CAAMC,OAAN,CAAc  
V,KAAAd,CAAIC,EAAwD;AAAA,YACpDC,GAAA,CAAioiB,eAAA,CAAgBriB,KAAhB,EAAuBzC,SAAvB,CA  
AJ,EADoD;AAAA,YAEpD0mB,SAAA,CAAUlc,IAAV,CAAejI,IAAA,CAAk8H,IAAL,CAAU,GAAY,CAAf,EA  
FoD;AAAA,SAAXD,MAGO,IAAIrK,SAAA,CAAUgIB,MAAV,IAAoB,OAAOviB,KAAP,KAAiB,QAAzC,EAAM  
D;AAAA,YACtDC,GAAA,CAAiuiB,kBAAA,CAAmBxiB,KAAAnB,CAAJ,EADsD;AAAA,SALsB;AAAA,KAApF  
,EAT+C;AAAA,IAMb/C,OAAOnC,KAAP,CANB+C;AAAA;;ACApC,kBAASA,KAAT,EAAGB;AAAA,IAC3Bc,I  
AAIsmB,QAAA,GAAW,KAAftmB,CAD2B;AAAA,IAG3B,IAAIId,KAAA,CAAMkD,OAAN,KAAkB,CAAtB,EA  
AyB;AAAA,QACrBID,KAAA,GAAQqnB,WAAA,CAAYrmB,KAAZ,CAAR,CADqB;AAAA,QAERBonB,QAAA,

GAAW,IAAX,CAFqB;AAAA,KAHE;AAAA,IAQ3B,IAAIpnB,KAAA,CAAMkD,OAAN,KAAkB,CAAtB,EAAy  
B;AAAA,QACrBkkB,QAAA,GAAWE,oBAAA,CAAqBtmB,KAArB,CAAX,CADqB;AAAA,QAERBonB,QAAA,  
GAAW,IAAX,CAFqB;AAAA,KARE;AAAA,IAa3B,IAAI,CAACA,QAAL,EAAe;AAAA,QACX,MAAM,IAAIxi  
B,KAAJ,CAAU,qBAAV,EAAiC5E,KAAA,CAAMkD,OAAvC,CAAN,CADW;AAAA,KAbY;AAAA,IAiB3B,OA  
AOID,KAAP,CAjB2B;AAAA;;AChBhB,oBAAUA,KAAV,EAAiB;AAAA,IAC5BL,IAAM4nB,QAAA,GAAW,E  
AAjB5nB,CAD4B;AAAA,IAE5BA,IAAM6nB,SAAA,GAAy,EAAIb7nB,CAF4B;AAAA,IAG5BA,IAAM8nB,sB  
AAA,GAAyB,EAA/B9nB,CAH4B;AAAA,IAK5B,SAAWuC,EAAX,IAAiBiC,KAAA,CAAMuB,OAAvB,EAAgC;  
AAAA,QAC5B5B,IAAMwD,MAAA,GAAStnD,KAAA,CAAMuB,OAAN,CAAcW,EAAd,CAAfvC,CAD4B;AAA  
A,QAG5B,IAAIwD,MAAA,CAAOC,IAAP,KAAgB,QAAPB;YACI;SAJwB;AAAA,QAM5BzD,IAAM8IB,KAAA  
,GAAQ,mBAAmBC,IAAnB,CAAwBviB,MAAA,CAAOE,GAA/B,CAAd1D,CAN4B;AAAA,QA05B,IAAI,CAA  
C8IB,KAAL;YACI;SARwB;AAAA,QUA5B8B,QAAA,CAASrd,IAAT,CAAchI,EAAd,EAV4B;AAAA,QA5B5s  
B,SAAA,CAAUtd,IAAV,CAAeub,KAAA,CAAM,CAAN,CAAf,EAX4B;AAAA,KALJ;AAAA,IAM5B,IAAI8B,  
QAAA,CAASrmB,MAAT,GAAkB,CAAtB;QACI,OAAOIb,KAAP;KApBwB;AAAA,IASB5BunB,QAAA,CAASv  
IB,OAAT,WAakBE,IAAO;AAAA,QACrB,OAAOIC,KAAA,CAAMuB,OAAN,CAAcW,EAAd,CAAP,CADqB;A  
AAA,KAAzB,EAtB4B;AAAA,IA0B5BvC,IAAM+nB,WAAA,GAAcF,SAAA,CAAUzd,IAAV,CAAe,GAAf,CAA  
pBpK,CA1B4B;AAAA,IA4B5BK,KAAA,CAAMuB,OAAN,CAAcmB,WAAd,IAA6B;AAAA,QACzB,QAAQ,Q  
ADiB;AAAA,QAeZB,qBAAmBA,WAFM;AAAA,KAA7B,CA5B4B;AAAA,IAiC5B1nB,KAAA,CAAMG,MAAN  
,CAAa6B,OAAb,WAAsB3B,OAAU;AAAA,QAC5B,IAAIknB,QAAA,CAAShIB,OAAT,CAAiBiC,KAAA,CAAM  
8C,MAAvB,KAAkC,CAAtC,EAAyC;AAAA,YACrC9C,KAAA,CAAM8C,MAAN,GAAeukB,WAAf,CADqC;AA  
AA,YAGrC,IAAI,kBAAkBrnB,KAAtB,EAA6B;AAAA,gBACzB,IAAIonB,sBAAA,CAAuBIB,OAAvB,CAA+B  
C,KAAA,CAAM,cAAN,CAA/B,KAAyD,CAA7D,EAAgE;AAAA,oBAC5D,MAAM,IAAIuE,KAAJ,CAAU,gCAA  
V,CAAN,CAD4D;AAAA,iBAAhE,MAEO;AAAA,oBACH6iB,sBAAA,CAAuBvd,IAAvB,CAA4B7J,KAAA,CAA  
M,cAAN,CAA5B,EADG;AAAA,iBAHkB;AAAA,aAHQ;AAAA,SADb;AAAA,KAAhC,EAjC4B;AAAA,IA+C5B,  
OAAOL,KAAP,CA/C4B;AAAA;;ACAhC;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;AAAA;ACEA,S  
AAS2nB,KAAAT,CAAetnB,KAAf,EAAsBkF,MAAtB,EAA8B;AAAA,IAC1B5F,IAAMC,MAAA,GAAS,EAAfD,C  
AD0B;AAAA,IAG1B,SAAW2B,CAAX,IAAgBjB,KAAhB,EAAuB;AAAA,QACnB,IAAIiB,CAAA,KAAM,KAA  
V,EAAiB;AAAA,YACb1B,MAAA,CAA00B,CAAP,IAAYjB,KAAA,CAAMiB,CAAN,CAAZ,CADa;AAAA,SA  
DE;AAAA,KAHG;AAAA,IAS1BsmB,aAAA,CAAc5IB,OAAd,WAAuBV,GAAM;AAAA,QACzB,IAAIA,CAAA,  
IAAKiE,MAAT,EAAiB;AAAA,YACb3F,MAAA,CAA00B,CAAP,IAAYiE,MAAA,CAA0jE,CAAP,CAAZ,CAD  
a;AAAA,SADQ;AAAA,KAA7B,EAT0B;AAAA,IAe1B,OAAO1B,MAAP,CAf0B;AAAA,CAH9B;AAqBA,AAeA,  
SAASioB,WAAT,CAAqB1nB,MAArB,EAA6B;AAAA,IACzBA,MAAA,GAASA,MAAA,CAA04Z,KAAP,EAA  
T,CADyB;AAAA,IAGzBpa,IAAMS,GAAA,GAAM0B,MAAA,CAA0uf,MAAP,CAAc,IAAd,CAAZ1hB,CAHyB;  
AAAA,IAIzB,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAlZ,MAAA,CAA0e,MAA3B,EAA  
mCH,CAAA,EAAnC,EAAwC;AAAA,QACpCX,GAAA,CAAID,MAAA,CAA0Y,CAAP,EAAUmB,EAAd,IAAO  
B/B,MAAA,CAA0Y,CAAP,CAApB,CADoC;AAAA,KAJf;AAAA,IAQzB,KAAKD,IAAIC,GAAAA,GAAl,CAA  
RD,EAAWC,GAAAA,GAAlZ,MAAA,CAA0e,MAA3B,EAAmCH,GAAAA,EAAnC,EAAwC;AAAA,QACpC,IA  
AI,SAASZ,MAAA,CAA0Y,GAAP,CAAb,EAAwB;AAAA,YACpBZ,MAAA,CAA0Y,GAAP,IAAY4mB,KAAA,  
CAAMxnB,MAAA,CAA0Y,GAAP,CAAN,EAAiBX,GAAA,CAAID,MAAA,CAA0Y,GAAP,EAAU+mB,GAAd,  
CAAjB,CAAZ,CADoB;AAAA,SADY;AAAA,KARf;AAAA,IAczB,OAAO3nB,MAAP,CADyB;AAAA;;AC7B7B,  
SAAS4nB,SAAT,CAAmBpgB,CAAnB,EAA8BD,CAA9B,EAakD;AAAA,IAC9C,IAAI9E,KAAA,CAAMC,OAA  
N,CAAc8E,CAAd,CAAJ,EAAsB;AAAA,QACIB,IAAI,CAAC/E,KAAA,CAAMC,OAAN,CAAc6E,CAAd,CAAD,  
IAAQBC,CAAA,CAAeZG,MAAF,KAAawG,CAAA,CAAExG,MAAxC;YAAgD,OAAO,KAAP;SAD9B;AAAA,Q  
AEIB,KAAKJ,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl4G,CAAA,CAAeZG,MAAtB,EAA8BH,CAA  
A,EAA9B,EAAmC;AAAA,YAC/B,IAAI,CAACgnB,SAAA,CAAUpGB,CAAA,CAAe5G,CAAF,CAA V,EAAgB2  
G,CAAA,CAAe3G,CAAF,CAAhB,CAAL;gBAA4B,OAAO,KAAP;aADG;AAAA,SAFjB;AAAA,QAKIB,OAAO,  
IAAP,CALkB;AAAA,KADwB;AAAA,IAQ9C,IAAI,OAAO4G,CAAP,KAAa,QAAb,IAAyBA,CAAA,KAAM,IA  
A/B,IAAuCD,CAAA,KAAM,IAAjD,EAAuD;AAAA,QACnD,IAAI,SAASA,CAAP,KAAa,QAAb,CAAN;YAA8B,  
OAAO,KAAP;SADqB;AAAA,QAEnD/H,IAAMoC,IAAA,GAAOD,MAAA,CAAOC,IAAP,CAAY4F,CAAZ,CA



AbhI,CAFmD;AAAA,QAGnD,IAAIoC,IAAA,CAAKb,MAAL,KAAgBY,MAAA,CAAOC,IAAP,CAAY2F,CAAZ  
,EAAexG,MAAnC;YAA2C,OAAO,KAAP;SAHQ;AAAA,QAIInD,SAAWrB,GAAAX,IAAkB8H,CAAIb,EAAqB;A  
AAA,YACjB,IAAI,CAACogB,SAAA,CAAUpG,CAAA,CAAe9H,GAAF,CAAV,EAakB6H,CAAA,CAAe7H,G  
AAF,CAAIb,CAAL;gBAAgC,OAAO,KAAP;aADf;AAAA,SAJ8B;AAAA,QAOnD,OAAO,IAAP,CAPmD;AAAA  
,KART;AAAA,IAiB9C,OAAO8H,CAAA,KAAMD,CAAAb,CAjB8C;AAAA,CAPID;:ACGA/H,IAAMqoB,UAAA,  
GAAa;AAAA,IAKfC,QAAA,EAAU,UALK;AAAA,IAUfC,QAAA,EAAU,UAVK;AAAA,IAefC,WAAA,EAAa,a  
AfE;AAAA,IAoBfC,gBAAA,EAakB,kBApBH;AAAA,IAyBfC,iBAAA,EAAmB,mBAzBJ;AAAA,IA8BfC,SAAA  
,EAAW,WA9BI;AAAA,IAMcfC,SAAA,EAAW,WAnCI;AAAA,IAwCfC,YAAA,EAAC,cAxCC;AAAA,IA6CfC,o  
BAAA,EAAb,sBA7CP;AAAA,IAkDfC,iBAAA,EAAmB,mBAIDJ;AAAA,IAuDfC,gBAAA,EAakB,kBAvDH;A  
AAA,IA4DfC,SAAA,EAAW,WA5DI;AAAA,IAiEfC,OAAA,EAAS,SAjEM;AAAA,IASefC,UAAA,EAAy,YAtE  
G;AAAA,IA2EfC,QAAA,EAAU,UA3EK;AAAA,IAgFfC,SAAA,EAAW,WAhFI;AAAA,IAqFfC,SAAA,EAAW,  
WArFI;AAAA,IAOfFfC,aAAA,EAae,eA1FA;AAAA,IA+fC,QAAA,EAAU,UA/FK;AAAA,CAAnBxpB,CAHA;A  
AsGA,SAAS4oB,SAAT,CAAmBa,QAAnB,EAA6BC,KAA7B,EAAoCC,QAAPc,EAA8C;AAAA,IAC1CA,QAA  
A,CAASpf,IAAT,CAAC;AAAA,QAACqf,OAAA,EAASvB,UAAA,CAAWO,SAArB;AAAA,QAAGcZd,IAAA,EA  
AM;AAAA,YAACse,QAAD;AAAA,YAAWC,KAAA,CAAMD,QAAN,CAAX;AAAA,SAAtC;AAAA,KAAd,EA  
D0C;AAAA,CAtG9C;AA0GA,SAASZ,YAAT,CAASBY,QAAtB,EAAgCE,QAAhC,EAA0CE,cAA1C,EAA0D;AA  
AA,IACtDF,QAAA,CAASpf,IAAT,CAAC;AAAA,QAACqf,OAAA,EAASvB,UAAA,CAAWQ,YAARb;AAAA,Q  
AAmC1d,IAAA,EAAM,CAACse,QAAD,CAAZc;AAAA,KAAd,EADsD;AAAA,IAEtDI,cAAA,CAAeJ,QAaf,IA  
A2B,IAA3B,CAFsD;AAAA,CA1G1D;AA+GA,SAASK,YAAT,CAASBL,QAAtB,EAAgCC,KAAhC,EAAuCC,Q  
AAvC,EAAiDE,cAAjD,EAAiE;AAAA,IAC7DhB,YAAA,CAAaY,QAAb,EAAuBE,QAAvB,EAAiCE,cAAjC,EA  
D6D;AAAA,IAE7DjB,SAAA,CAAUa,QAAY,EAAoBC,KAApB,EAA2BC,QAA3B,EAf6D;AAAA,CA/GjE;AAo  
HA,SAASI,gBAAT,CAA0BC,MAA1B,EAakCN,KAAIC,EAAyCD,QAazC,EAAmD;AAAA,IAC/CtoB,IAAI8oB  
,IAAJ9oB,CAD+C;AAAA,IAE/C,KAak8oB,IAAL,IAAaD,MAAA,CAAOP,QAAP,CAAAb,EAA+B;AAAA,QAC3  
B,IAAI,CAACO,MAAA,CAAOP,QAAP,EAAiBS,cAAjB,CAAAGCD,IAAhC,CAAL;YAA4C;SADjB;AAAA,QA  
E3B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAA  
R,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;AAAA,YAC5E,OAAO,KAAP,C  
AD4E;AAAA,SAFrD;AAAA,KAFgB;AAAA,IAQ/C,KAAKA,IAAL,IAAaP,KAAA,CAAMD,QAAN,CAAAb,EAA  
8B;AAAA,QAC1B,IAAI,CAACC,KAAA,CAAMD,QAAN,EAAgBS,cAAhB,CAA+BD,IAA/B,CAAL;YAA2C;S  
ADjB;AAAA,QAe1B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EA  
AiBQ,IAAjB,CAAR,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;AAAA,YAC5  
E,OAAO,KAAP,CAD4E;AAAA,SAFtD;AAAA,KARiB;AAAA,IAc/C,OAAO,IAAP,CAD+C;AAAA,CAPHnD;A  
AqIA,SAASG,WAAT,CAAqBJ,MAArB,EAA6BN,KAA7B,EAAoCC,QAAPc,EAA8CE,cAA9C,EAA8D;AAAA,I  
AC1DG,MAAA,GAASA,MAAA,IAAU,EAAmB,CAD0D;AAAA,IAE1DN,KAAA,GAAQA,KAAA,IAAS,EAAjB,  
CAF0D;AAAA,IAI1DvB,IAAIsoB,QAAtB,CAJ0D;AAAA,IAO1D,KAAKsoB,QAAL,IAAiBO,MAAjB,EAAy  
B;AAAA,QACrB,IAAI,CAACA,MAAA,CAAOE,cAAP,CAASBT,QAAtB,CAAL;YAA5C;SADjB;AAAA,QAERb  
,IAAI,CAACC,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL,EAAqC;AAAA,YACjCZ,YAAA,CAAaY,QAAb  
,EAAuBE,QAAvB,EAAiCE,cAAjC,EADiC;AAAA,SAFhB;AAAA,KAPiC;AAAA,IAe1D,KAAKJ,QAAL,IAAiB  
C,KAAjB,EAAwB;AAAA,QACpB,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL;YAAqC;SA  
DjB;AAAA,QAEPb,IAAI,CAACO,MAAA,CAAOE,cAAP,CAASBT,QAAtB,CAAL,EAA5C;AAAA,YACiCb,SA  
AA,CAAUa,QAAY,EAAoBC,KAApB,EAA2BC,QAA3B,EADkC;AAAA,SAAtC,MAEO,IAAI,CAACQ,SAAA,C  
AAQH,MAAA,CAAOP,QAAP,CAAR,EAA0BC,KAAA,CAAMD,QAAN,CAA1B,CAAL,EAAiD;AAAA,YACpD  
,IAAIO,MAAA,CAAOP,QAAP,EAAiBhmB,IAAjB,KAA0B,SAAI1B,IAAuCimB,KAAA,CAAMD,QAAN,EAAg  
BhmB,IAAhB,KAAyB,SAAhE,IAA6EsmB,gBAAA,CAAiBC,MAAjB,EAAyBN,KAAzB,EAAgCD,QAAhC,CAA  
jF,EAA4H;AAAA,gBACxHE,QAAA,CAASpf,IAAT,CAAC;AAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWS,  
oBAARb;AAAA,oBAA2C3d,IAAA,EAAM;AAAA,wBAACse,QAAD;AAAA,wBAAWC,KAAA,CAAMD,QAAN  
,EAAgBY,IAA3B;AAAA,qBAAjD;AAAA,iBAAd,EADwH;AAAA,aaA5H,MAEO;AAAA,gBAEHP,YAAA,CA  
AaL,QAAb,EAAuBC,KAAvB,EAA8BC,QAA9B,EAAwCE,cAAxC,EAfG;AAAA,aAH6C;AAAA,SAJpC;AAAA,  
KafkC;AAAA,CArI9D;AAmKA,SAASS,wBAAT,CAakCN,MAAIC,EAA0CN,KAA1C,EAAiDC,QAajD,EAA2

DY,OAA3D,EAAoEC,KAApE,EAA2EZ,OAA3E,EAAoF;AAAA,IChFI,MAAA,GAASA,MAAA,IAAU,EAAAnB,CADgF;AAAA,IAEhFN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFgF;AAAA,IAIhFvOB,IAAI8oB,IAAJ9oB,CAJgF;AAAA,IAMhF,KAAK8oB,IAAL,IAAaD,MAAb,EAAqB;AAAA,QACjB,IAAI,CAACA,MAAA,CAAOE,cAAP,CAAsBD,IAAtB,CAAL;YAAkC;SADjB;AAAA,QAEjB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAyC;AAAA,YACrCN,QAAA,CAASpf,IAAT,CAAc;AAAA,yBAACqf,OAAD;AAAA,gBAAUze,IAAA,EAAM;AAAA,oBAACof,OAAD;AAAA,oBAAUN,IAAV;AAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;AAAA,oBAA6BO,KAA7B;AAAA,iBAAhB;AAAA,aAAd,EADqC;AAAA,SAFxB;AAAA,KAN2D;AAAA,IAyhF,KAAKP,IAAL,IAAaP,KAAb,EAAoB;AAAA,QACHB,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBD,IAArB,CAAD,IAA+BD,MAAA,CAAOE,cAAP,CAAsBD,IAAtB,CAAnC;YAAgE;SADhD;AAAA,QAEhB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAyC;AAAA,YACrCN,QAAA,CAASpf,IAAT,CAAc;AAAA,yBAACqf,OAAD;AAAA,gBAAUze,IAAA,EAAM;AAAA,oBAACof,OAAD;AAAA,oBAAUN,IAAV;AAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;AAAA,oBAA6BO,KAA7B;AAAA,iBAAhB;AAAA,aAAd,EADqC;AAAA,SAFzB;AAAA,KAZ4D;AAAA,CAnKpF;AAuLA,SAASC,OAAT,CAAiB/pB,KAAjB,EAAwB;AAAA,IACpB,OAAOA,KAAA,CAAM6B,EAAb,CADoB;AAAA,CAvLxB;AAOLA,SAASmoB,SAAT,CAAmBC,KAAAnB,EAA0BjqB,KAA1B,EAiA;AAAA,IAC7BiqB,KAAA,CAAMjqB,KAAA,CAAM6B,EAAZ,IAAkB7B,KAA1B,CAD6B;AAAA,IAE7B,OAoiqB,KAAP,CAF6B;AAAA,CA1LjC;AA+LA,SAASC,UAAT,CAAoBZ,MAApB,EAA4BN,KAA5B,EAAmCC,QAAAnC,EAA6C;AAAA,IACzCK,MAAA,GAASA,MAAA,IAAU,EAAAnB,CADyC;AAAA,IAEzCN,KAAA,GAQA,KAAA,IAAS,EAAjB,CAFyC;AAAA,IAKzC1pB,IAAM6qB,WAAA,GAAcb,MAAA,CAA0vpB,GAAP,CAAWgqB,OAAAX,CAApBzqB,CALyC;AAAA,IAMzCA,IAAM8qB,UAAA,GAAapB,KAAA,CAAMjpB,GAAN,CAAUgqB,OAAV,CAAnBzqB,CANyC;AAAA,IASzCA,IAAM+qB,WAAA,GAAcf,MAAA,CAA0gB,MAAP,CAAcN,SAAd,EAAyB,EAAzB,CAApB1qB,CATyC;AAAA,IAUzCA,IAAMirB,UAAA,GAAavB,KAAA,CAAMsB,MAAN,CAAaN,SAAb,EAAwB,EAAxB,CAAnB1qB,CAVyC;AAAA,IAazCA,IAAMkrB,OAAA,GAAUL,WAAA,CAAYzQ,KAAZ,EAAhBpa,CAbY;AAAA,IAgBzCA,IAAMmrB,KAAA,GAAQhpB,MAAA,CAA0uf,MAAP,CAAc,IAAd,CAAd1hB,CAhByC;AAAA,IAkBzCmB,IAAIC,CAAJD,EAAO2R,CAAP3R,EAAUopB,OAAVppB,EAAmBiqB,WAAAnBjqB,EAAgCkqB,UAAhClqB,EAA4CmqB,mBAA5CnqB,EAAiE8oB,IAAJE9oB,CALByC;AAAA,IAqBzC,KAAKC,CAAA,GAAl,CAAJ,EAAO0R,CAAA,GAAl,CAAhB,EAAmB1R,CAAA,GAAlYpB,WAAA,CAAYtpB,MAAnC,EAA2CH,CAAA,EAA3C,EAAgD;AAAA,QAC5CmpB,OAAA,GAAUM,WAAA,CAAYzpB,CAAZ,CAAV,CAD4C;AAAA,QAE5C,IAAI,CAAC6pB,UAAA,CAAWf,cAAX,CAA0BK,OAA1B,CAAL,EAAyC;AAAA,YACrCZ,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;AAAA,gBAACrd,IAAA,EAAM,CAACof,OAAD,CAAxC;AAAA,aAAd,EADqC;AAAA,YAErCW,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQtoB,OAAR,CAAgB2nB,OAAhB,EAAyBzX,CAAzB,CAAf,EAA4C,CAA5C,EAFqC;AAAA,SAAzC,MAGO;AAAA,YAEHA,CAAA,GAFG;AAAA,SALqC;AAAA,KArBP;AAAA,IAiCzC,KAAK1R,CAAA,GAAl,CAAJ,EAAO0R,CAAA,GAAl,CAAhB,EAAmB1R,CAAA,GAAl0pB,UAAA,CAAWvpB,MAAlC,EAA0CH,CAAA,EAA1C,EAA+C;AAAA,QAE3CmpB,OAAA,GAAUO,UAAA,CAAWA,UAAA,CAAWvpB,MAAX,GAAoB,CAApB,GAAwBH,CAAnC,CAAV,CAF2C;AAAA,QAI3C,IAAI8pB,OAAA,CAAQA,OAAA,CAAQ3pB,MAAR,GAAiB,CAAjB,GAAqBH,CAA7B,MAAoCmpB,OAAxC;YAAiD;SAJN;AAAA,QAM3C,IAAIQ,WAAA,CAAYb,cAAZ,CAA2BK,OAA3B,CAAJ,EAAyC;AAAA,YAErCZ,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;AAAA,gBAACrd,IAAA,EAAM,CAACof,OAAD,CAAxC;AAAA,aAAd,EAFqC;AAAA,YAGrCW,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQK,WAAr,CAAoBhB,OAApB,EAA6BW,OAAA,CAAQ3pB,MAAR,GAAiBuR,CAA9C,CAAf,EAAiE,CAAjE,EAHqC;AAAA,SAAzC,MAIO;AAAA,YAEHA,CAAA,GAFG;AAAA,SAVoC;AAAA,QAgB3CwY,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQ3pB,MAAR,GAAiBH,CAAzB,CAAtB,CAhB2C;AAAA,QAI3CuoB,QAAA,CAASpf,IAAT,CAAc;AAAA,YAACqf,OAAA,EAASvB,UAAA,CAAWG,QAArB;AAAA,YAA+Bpd,IAAA,EAAM;AAAA,gBAAC8f,UAAA,CAAWV,OAAAX,CAAD;AAAA,gBAAsBe,mBAAtB;AAAA,aAArC;AAAA,SAAd,EAjB2C;AAAA,QAKB3CJ,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQ3pB,MAAR,GAAiBH,CAAhC,EAAmC,CAAnC,EAA5CmpB,OAAtC,EAIB2C;AAAA,QAmB3CY,KAAA,CAAMZ,OAAN,IAAiB,IAAJB,CAnB2C;AAAA,KAJCN;AAAA,IAwDzC,KAAKnpB,CAAA,GAAl,CAAT,EAAyA,CAAA,GAAl0pB,UAAA,CAAWvpB,MAA3B,EAAmCH,CA

AA,EAAnc,EAAwC;AAAA,QACpCmpB,OAAA,GAAUO,UAAA,CAAW1pB,CAAX,CAAV,CADoC;AAAA,Q  
AEpCgqB,WAAA,GAAcL,WAAA,CAAYR,OAAZ,CAAd,CAFoC;AAAA,QAGpCc,UAAA,GAAaJ,UAAA,CAA  
WV,OAAX,CAAb,CAHoC;AAAA,QAMpC,IAAIY,KAAA,CAAMZ,OAAN,KAAkBJ,SAAA,CAAQiB,WAAR,E  
AAqBC,UAArB,CAAtB;YAAwD;SANpB;AAAA,QUUpC,IAAI,CAACIB,SAAA,CAAQiB,WAAA,CAAY5nB,M  
AApB,EAA4B6nB,UAAA,CAAW7nB,MAAvC,CAAD,IAAmD,CAAC2mB,SAAA,CAAQiB,WAAA,CAAY,cAA  
Z,CAAR,EAAqCC,UAAA,CAAW,cAAX,CAArC,CAApD,IAAwH,CAACIB,SAAA,CAAQiB,WAAA,CAAY3nB  
,IAApB,EAA0B4nB,UAAA,CAAW5nB,IAArC,CAA7H,EAAyK;AAAA,YACrKkmB,QAAA,CAASpf,IAAT,CA  
Ac;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAARb;AAAA,gBAAkCrd,IAAA,EAAM,CAACof,OA  
AD,CAAxC;AAAA,aAAAd,EADqK;AAAA,YAIrKe,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQK,WAAR,  
CAAoBhB,OAAPB,IAA+B,CAAvC,CAAtB,CAJqK;AAAA,YAKrKZ,QAAA,CAASpf,IAAT,CAAc;AAAA,gBA  
ACqf,OAAA,EAASvB,UAAA,CAAWG,QAARb;AAAA,gBAA+Bpd,IAAA,EAAM;AAAA,oBAACkgB,UAAD;A  
AAA,oBAAaC,mBAAb;AAAA,iBAArC;AAAA,aAAAd,EALqK;AAAA,YAMrK,SANqK;AAAA,SAVrI;AAAA,Q  
AoBpChB,wBAAA,CAAYbC,WAAA,CAAY9pB,MAArC,EAA6C+pB,UAAA,CAAW/pB,MAAxD,EAAgEqoB,Q  
AAhE,EAA0EY,OAAIE,EAAMf,IAANf,EAAyFIC,UAAA,CAAWK,iBAAPG,EAPBoC;AAAA,QAqBpC4B,wB  
AAA,CAAYbC,WAAA,CAAY5pB,KAArC,EAA4C6pB,UAAA,CAAW7pB,KAAvD,EAA8DmoB,QAA9D,EAAw  
EY,OAAxE,EAAiF,IAAJF,EAAuFIC,UAAA,CAAWI,gBAAIG,EArBoC;AAAA,QAsBpC,IAAI,CAAC0B,SAAA,  
CAAQiB,WAAA,CAAYvc,MAApB,EAA4Bwc,UAAA,CAAWxc,MAAvC,CAAL,EAAqD;AAAA,YACjD8a,QA  
AA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWM,SAARb;AAAA,gBAAGCxd,IAA  
A,EAAM;AAAA,oBAACof,OAAD;AAAA,oBAAUc,UAAA,CAAWxc,MAArB;AAAA,iBAATc;AAAA,aAAAd,E  
ADiD;AAAA,SATbJB;AAAA,QAYbPC,IAAI,CAACsb,SAAA,CAAQiB,WAAA,CAAYI,OAAPB,EAA6BH,UA  
A,CAAWG,OAAxC,CAAD,IAAqD,CAACrB,SAAA,CAAQiB,WAAA,CAAYK,OAAPB,EAA6BJ,UAAA,CAAW  
I,OAAxC,CAAID,EAA4G;AAAA,YACxG9B,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,  
UAAA,CAAWU,iBAArB;AAAA,gBAAwC5d,IAAA,EAAM;AAAA,oBAACof,OAAD;AAAA,oBAAUc,UAAA,  
CAAWG,OAArB;AAAA,oBAA8BH,UAAA,CAAWI,OAAzC;AAAA,iBAA9C;AAAA,aAAAd,EADwG;AAAA,SA  
zBxE;AAAA,QA8BpC,KAAKxB,IAAL,IAAmB,WAAb,EAA0B;AAAA,YACtB,IAAI,CAACA,WAAA,CAAYI  
B,cAAZ,CAA2BD,IAA3B,CAAL;gBAAuC;aADjB;AAAA,YAEtB,IAAIA,IAAA,KAAAS,QAAT,IAAqBA,IAAA,  
KAAAS,OAA9B,IAAyCA,IAAA,KAAAS,QAAD,IACAA,IAAA,KAAAS,UADT,IACuBA,IAAA,KAAAS,SADhC,IAC  
6CA,IAAA,KAAAS,SAD1D;gBACqE;aAH/C;AAAA,YAIrB,IAAIA,IAAA,CAAKrnB,OAAL,CAAa,QAAb,MAA2  
B,CAA/B,EAakC;AAAA,gBAC9B0nB,wBAAA,CAAYbC,WAAA,CAAYnB,IAAZ,CAAzB,EAA4CoB,UAAA,C  
AAWpB,IAAX,CAA5C,EAA8DN,QAA9D,EAAwEY,OAAxE,EAAiFN,IAAA,CAAK7P,KAAL,CAAW,CAAX,C  
AAjF,EAAgGiO,UAAA,CAAWI,gBAA3G,EAD8B;AAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAA  
A,CAAYnB,IAAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;AAAA,gBACtDN,QAAA  
,CAASpf,IAAT,CAAc;AAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWW,gBAARb;AAAA,oBAAuC7d,IAAA,  
EAAM;AAAA,wBAACof,OAAD;AAAA,wBAAUN,IAAV;AAAA,wBAAGBoB,UAAA,CAAWpB,IAAX,CAAhB  
;AAAA,qBAA7C;AAAA,iBAAAd,EADsD;AAAA,aANpC;AAAA,SA9BU;AAAA,QAwCpC,KAAKA,IAAL,IAAa  
oB,UAAb,EAAYb;AAAA,YACrB,IAAI,CAACA,UAAA,CAAWnB,cAAX,CAA0BD,IAA1B,CAAD,IAAoCmB,  
WAAA,CAAYIB,cAAZ,CAA2BD,IAA3B,CAAxC;gBAA0E;aADrD;AAAA,YAErB,IAAIA,IAAA,KAAAS,QAAT,  
IAAqBA,IAAA,KAAAS,OAA9B,IAAyCA,IAAA,KAAAS,QAAD,IACAA,IAAA,KAAAS,UADT,IACuBA,IAAA,KA  
AS,SADhC,IAC6CA,IAAA,KAAAS,SAD1D;gBACqE;aAHhD;AAAA,YAIrB,IAAIA,IAAA,CAAKrnB,OAAL,CA  
Aa,QAAb,MAA2B,CAA/B,EAakC;AAAA,gBAC9B0nB,wBAAA,CAAYbC,WAAA,CAAYnB,IAAZ,CAAzB,EA  
A4CoB,UAAA,CAAWpB,IAAX,CAA5C,EAA8DN,QAA9D,EAAwEY,OAAxE,EAAiFN,IAAA,CAAK7P,KAAL,  
CAAW,CAAX,CAAjF,EAAgGiO,UAAA,CAAWI,gBAA3G,EAD8B;AAAA,aAAIC,MAEO,IAAI,CAAC0B,SAA  
A,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;AAAA,  
gBACtDN,QAAA,CAASpf,IAAT,CAAc;AAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWW,gBAARb;AAAA,o  
BAAuC7d,IAAA,EAAM;AAAA,wBAACof,OAAD;AAAA,wBAAUN,IAAV;AAAA,wBAAGBoB,UAAA,CAAW  
pB,IAAX,CAAhB;AAAA,qBAA7C;AAAA,iBAAAd,EADsD;AAAA,aANrC;AAAA,SAxCW;AAAA,KAxDC;AAA  
A,CA/L7C;AA8TA,SAASyB,UAAT,CAAoB1B,MAApB,EAA4BN,KAA5B,EAAMc;AAAA,IAC/B,IAAI,CAAC  
M,MAAL;QAAa,OA AO,CAAC;AAAA,gBAACJ,OAAA,EAASvB,UAAA,CAAWC,QAARb;AAAA,gBAA+Bnd,I

AAA,EAAM,CAACue,KAAD,CAArC;AAAA,aAAD,CAAP;KADkB;AAAA,IAG/BvoB,IAAIwoB,QAAA,GAA  
W,EAafxoB,CAH+B;AAAA,IAK/B,IAAI;AAAA,QAEA,IAAI,CAACgpB,SAAA,CAAQH,MAAA,CAA0zmB,O  
AAf,EAawBmmB,KAAA,CAAMnmB,OAA9B,CAAL,EAA6C;AAAA,YACzC,OAAO,CAAC;AAAA,oBAACq  
mB,OAAA,EAASvB,UAAA,CAAWC,QAARb;AAAA,oBAA+Bnd,IAAA,EAAM,CAACue,KAAD,CAArC;AAA  
A,iBAAD,CAAP,CADyC;AAAA,SAF7C;AAAA,QAKA,IAAI,CAACS,SAAA,CAAQH,MAAA,CAA02B,MAAf,  
EAAuBjC,KAAA,CAAMiC,MAA7B,CAAL,EAA2C;AAAA,YACvChC,QAAA,CAASpf,IAAT,CAAc;AAAA,gB  
AACqf,OAAA,EAASvB,UAAA,CAAWY,SAARb;AAAA,gBAAgC9d,IAAA,EAAM,CAACue,KAAA,CAAMiC,  
MAAP,CAAtC;AAAA,aAAd,EADuC;AAAA,SAL3C;AAAA,QAQA,IAAI,CAACxB,SAAA,CAAQH,MAAA,CA  
AO9K,IAAf,EAaqBwK,KAAA,CAAMxK,IAA3B,CAAL,EAauC;AAAA,YACnCyK,QAAA,CAASpf,IAAT,CA  
Ac;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWa,OAARb;AAAA,gBAA8B/d,IAAA,EAAM,CAACue,KAA  
A,CAAMxK,IAAP,CAAPc;AAAA,aAAd,EADmC;AAAA,SARvC;AAAA,QAWA,IAAI,CAACiL,SAAA,CAAQ  
H,MAAA,CAA04B,OAAf,EAawBIC,KAAA,CAAMkC,OAA9B,CAAL,EAA6C;AAAA,YACzCjC,QAAA,CAA  
Spf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWc,UAArB;AAAA,gBAAiChe,IAAA,EAAM,C  
AACue,KAAA,CAAMkC,OAAP,CAAvC;AAAA,aAAd,EADyC;AAAA,SAX7C;AAAA,QAcA,IAAI,CAACzB,S  
AAA,CAAQH,MAAA,CAA06B,KAAf,EAAsBnC,KAAA,CAAMmC,KAA5B,CAAL,EAAYC;AAAA,YACrCIC,  
QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWe,QAARb;AAAA,gBAA+Bje,IA  
AA,EAAM,CAACue,KAAA,CAAMmC,KAAP,CAArC;AAAA,aAAd,EADqC;AAAA,SAZC;AAAA,QAIbA,IA  
AI,CAAC1B,SAAA,CAAQH,MAAA,CAA08B,MAAf,EAauBpC,KAAA,CAAMoC,MAA7B,CAAL,EAA2C;AA  
AA,YACvCnC,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWgB,SAARb;AAA  
A,gBAAGcle,IAAA,EAAM,CAACue,KAAA,CAAMoC,MAAP,CAAtC;AAAA,aAAd,EADuC;AAAA,SAjB3C;A  
AAA,QAoBA,IAAI,CAAC3B,SAAA,CAAQH,MAAA,CAA0tB,MAAf,EAauBglB,KAAA,CAAMh1B,MAA7B,  
CAAL,EAA2C;AAAA,YACvCilB,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EAASvB,UAAA,CAA  
WiB,SAARb;AAAA,gBAAGcne,IAAA,EAAM,CAACue,KAAA,CAAMh1B,MAAP,CAAtC;AAAA,aAAd,EADuC  
;AAAA,SApB3C;AAAA,QAuBA,IAAI,CAACylB,SAAA,CAAQH,MAAA,CAA0+B,UAAf,EAa2BrC,KAAA,C  
AAMqC,UAAjC,CAAL,EAAMd;AAAA,YAC/CpC,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAACqf,OAAA,EA  
SvB,UAAA,CAAWkB,aAARb;AAAA,gBAAoCpe,IAAA,EAAM,CAACue,KAAA,CAAMqC,UAAP,CAA1C;AA  
AA,aAAd,EAD+C;AAAA,SAvBnD;AAAA,QA0BA,IAAI,CAAC5B,SAAA,CAAQH,MAAA,CAA0gC,KAAf,EA  
AsBtC,KAAA,CAAMsC,KAA5B,CAAL,EAAYC;AAAA,YACrCrC,QAAA,CAASpf,IAAT,CAAc;AAAA,gBAAC  
qf,OAAA,EAASvB,UAAA,CAAWmB,QAARb;AAAA,gBAA+Bre,IAAA,EAAM,CAACue,KAAA,CAAMsC,KA  
AP,CAArC;AAAA,aAAd,EADqC;AAAA,SA1BzC;AAAA,QAIcAhSb,IAAM6pB,cAAA,GAAiB,EAavB7pB,CA  
jCA;AAAA,QAoCAA,IAAMisB,yBAAA,GAA4B,EAAlCjsB,CAPCA;AAAA,QAqCAoqB,WAAA,CAAYJ,MAA  
A,CAA0poB,OAAnB,EA4B8nB,KAAA,CAAM9nB,OAA1C,EAA2CqqB,yBAA3C,EAAsEpC,cAAIE,EARCA;A  
AAA,QA4CA7pB,IAAMksB,YAAA,GAAe,EAARblsB,CA5CA;AAAA,QA6CA,IAAIgqB,MAAA,CAA0xpB,MA  
AX,EAAMb;AAAA,YACfwpB,MAAA,CAA0xpB,MAAP,CAAc6B,OAAd,WAAuB3B,OAau;AAAA,gBAC7B,  
IAAImpB,cAAA,CAAenpB,KAAA,CAAM8C,MAARb,CAAJ,EAakC;AAAA,oBAC9BmmB,QAAA,CAASpf,IA  
AT,CAAc;AAAA,wBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;AAAA,wBAakCrd,IAAA,EAAM,CAA  
CzK,KAAA,CAAM6B,EAAP,CAAxC;AAAA,qBAAd,EAD8B;AAAA,iBAAlC,MAEO;AAAA,oBACH2pB,YAA  
A,CAAa3hB,IAAb,CAAKB7J,KAAIB,EADG;AAAA,iBAHsB;AAAA,aAAjC,EADe;AAAA,SA7CnB;AAAA,QAs  
DAipB,QAAA,GAAWA,QAAA,CAAStkB,MAAT,CAAGb4mB,yBAAhB,CAAX,CAtDA;AAAA,QAYdArB,UA  
AA,CAAWsB,YAAX,EAAYBxC,KAAA,CAAMlpB,MAA/B,EAuCmpB,QAavC,EAZDA;AAAA,KAAJ,CA2D  
E,OAAOzU,CAAP,EAau;AAAA,QAERG0,OAAA,CAAQC,IAAR,CAAa,+BAAb,EA8CjO,CAA9C,EAfQ;AA  
AA,QAGryU,QAAA,GAAW,CAAC;AAAA,gBAACC,OAAA,EAASvB,UAAA,CAAWC,QAARb;AAAA,gBAA  
+Bnd,IAAA,EAAM,CAACue,KAAD,CAArC;AAAA,aAAD,CAAX,CAHQ;AAAA,KAhEmB;AAAA,IASe/B,OA  
AOC,QAAP,CAtE+B;AAAA,CA9TnC;;ACIe,IAAMwC,eAAA,GAKjB,wBAAA,CAAYjsB,GAAZ,EA0BsC,KA  
A1B,EAawDiD,OAaxD,EAAYE2mB,UAAzE,EA8F;AAAA,IAC1F,KAAK3mB,OAAL,GAAgB,CAAavF,GA  
AA,GAASA,GAAA,OAAT,GAAMb,EAAnB,IAAYBuF,OAazC,CAD0F;AAAA,IAE1F,IAAI2mB,UAAJ;QAAGB  
,KAAKA,UAAL,GAAkBA,UAAIB;KAF0E;AAAA,IAI1F,IAAI5pB,KAAA,KAAU,IAAV,IAAkBA,KAAA,KAA  
UrC,SAA5B,IAAYCqC,KAAA,CAAM6pB,QAAnD,EAA6D;AAAA,QACzD,KAAKjZ,IAAL,GAAy5Q,KAAA,C

AAM6pB,QAAIB,CADyD;AAAA,KAJ6B;AAAA,CALnF,CAJf;;ACIe,IAAM7mB,cAAA,GAKjB,qBAAA,CAAY  
6F,KAAZ,EAA0B;AAAA,IACtB,KAAKA,KAAL,GAAaA,KAAb,CADsB;AAAA,IAEtB,KAACK5F,OAAL,GA Ae  
4F,KAAA,CAAM5F,OAARb,CAFsB;AAAA,IAGtBzF,IAAM8IB,KAAA,GAAQza,KAAA,CAAM5F,OAAN,CAA  
cqbB,KAAd,CAAoB,YAApB,CAAd9IB,CAHsB;AAAA,IAItB,KAAKoT,IAAL,GAAY0S,KAAA,GAAQwG,QA  
AA,CAASxG,KAAA,CAAM,CAAN,CAAT,EAAmB,EAA nB,CAAR,GAAiC,CAA7C,CAJsB;AAAA,CALf,CAJf;  
;ACGe,SAAyG,iBAAT,CAA2BxqB,OAA3B,EAAoC;AAAA,IAC/C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ  
7B,GAAPBF,CAD+C;AAAA,IAE/CA,IAAM+C,SAAA,GAAyHb,OAAA,CAAQS,KAA1BxC,CAF+C;AAAA,IA  
I/C,IAAI+C,SAAJ,EAAe;AAAA,QACX,OAAO,CAAC,IAAIopB,eAAJ,CAAoBjsB,GAAPB,EAAyB6C,SAAzB,E  
AAoC,yCAAPC,CAAD,CAAP,CADW;AAAA,KAAf,MAEO;AAAA,QACH,OAAO,EAAP,CADG;AAAA,KANw  
C;AAAA;;ACA5C,SAAySypB,QAAT,CAAKbhqB,KAAIB,EAAgC;AAAA,IACnC,IAAIA,KAAA,YAAiB8K,MA  
AjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAA3E,EAAoF;AAAA,QACHf,OAAO1K  
,KAAA,CAAMiqB,OAAN,EAAP,CADgF;AAAA,KAApF,MAEO;AAAA,QACH,OAAOjqB,KAAP,CADG;AAA  
A,KAH4B;AAAA,CAHvC;AAWA,AAAO,SAASKqB,YAAT,CAAsBlqB,KAAtB,EAA2C;AAAA,IAC9C,IAAIS,  
KAAA,CAAMC,OAAN,CAAcV,KAAd,CAAJ,EAA0B;AAAA,QACtB,OAAOA,KAAA,CAAM/B,GAAN,CAAUi  
sB,YAAV,CAAP,CADsB;AAAA,KAA1B,MAEO,IAAIqB,KAAA,YAAiBL,MAAjB,IAA2B,EAAEK,KAAA,YA  
AiB8K,MAAjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAAvE,CAAjC,EAakH;AAA  
A,QACrHIN,IAAM2sB,cAAA,GAA2C,EAAjD3sB,CADqH;AAAA,QAeH,SAawe,GAAX,IAAkBsC,KAAIB,E  
AAyB;AAAA,YACrBmqB,cAAA,CAAezsB,GAaf,IAAsBwsB,YAAA,CAAalqB,KAAA,CAAMtC,GAAN,CAAb  
,CAAtB,CADqB;AAAA,SAF4F;AAAA,QAkrH,OAAOysB,cAAP,CALqH;AAAA,KAH3E;AAAA,IAW9C,OAA  
OH,QAAA,CAASHqB,KAAT,CAAP,CAX8C;AAAA;;ACNnC,SAAsoqB,cAAT,CAAwb7qB,OAAxB,EAAiC;A  
AAA,IAC5C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4C;AAAA,IAE5CA,IAAM+L,MAA  
A,GAAShK,OAAA,CAAQS,KAAvBxC,CAF4C;AAAA,IAG5CA,IAAM6sB,YAAA,GAAe9qB,OAAA,CAAQ+q  
B,SAAR,IAAQb,EAA1C9sB,CAH4C;AAAA,IAI5CA,IAAM+sB,iBAAA,GAAoBhrB,OAAA,CAAQirB,uBAAR,I  
AAmC,EAA7DhtB,CAJ4C;AAAA,IAK5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAL4C;AAA  
A,IAM5CA,IAAMitB,SAAA,GAAYlrB,OAAA,CAAQkrB,SAA1BjtB,CAN4C;AAAA,IAO5CmB,IAAI mO,MAA  
A,GAAS,EAAbnO,CAP4C;AAAA,IAS5CnB,IAAMyD,IAAA,GAAO8c,OAAA,CAAQxU,MAAR,CAAb/L,CAT4  
C;AAAA,IAU5C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;AAAA,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjs  
B,GAAPB,EAAyB6L,MAAzB,wBAAqDtI,eAARd,CAAD,CAAP,CADmB;AAAA,KAVqB;AAAA,IAc5C,SAAW  
ypB,SAAX,IAAwBnhB,MAAxB,EAAgC;AAAA,QAC5B/L,IAAMmtB,cAAA,GAAiBD,SAAA,CAAU3oB,KAA  
V,CAAqB,GAAhB,EAAqB,CAArB,CAAvBvE,CAD4B;AAAA,QAe5BA,IAAMotB,WAAA,GAACP,YAAA,CA  
AaM,cAAb,KAAgCN,YAAA,CAAa,GAAb,CAApD7sB,CAF4B;AAAA,QAI5BmB,IAAIksB,eAAA,SAAJIsB,CA  
J4B;AAAA,QAK5B,IAAI4rB,iBAAA,CAAKBI,cAAIB,CAAJ,EAAuC;AAAA,YACnCE,eAAA,GAakBN,iBAAA,  
CAAKBI,cAAIB,CAAIB,CADmC;AAAA,SAAvC,MAEO,IAAIN,YAAA,CAAaM,cAAb,CAAJ,EAakC;AAAA,Y  
ACrCE,eAAA,GAakBC,QAAIB,CADqC;AAAA,SAAIC,MAEA,IAAIP,iBAAA,CAAKB,GAaIB,CAAJ,EAA4B;  
AAAA,YAC/BM,eAAA,GAakBN,iBAAA,CAAKB,GAaIB,CAAIB,CAD+B;AAAA,SAA5B,MAEA,IAAIF,YAA  
A,CAAa,GAAb,CAAJ,EAAuB;AAAA,YAC1BQ,eAAA,GAakBC,QAAIB,CAD0B;AAAA,SAAvB,MAEA;AAA  
A,YACHhe,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyB6L,MAAA,CAAOmhB,S  
AAP,CAAzB,yBAAiEA,eAAjE,CAAZ,EADG;AAAA,YAEH,SAFG;AAAA,SABqB;AAAA,QAKb5B5d,MAAA,  
GAASA,MAAA,CAAOjK,MAAP,CAAcgoB,eAAA,CAAgB;AAAA,YACnCntB,GAAA,EAAM,CAAAA,GAAA,  
GAASA,GAAA,MAAT,GAakBA,GAaIB,IAAyBgtB,SADI;AAAA,YAEnC1qB,KAAA,EAAOuJ,MAAA,CAAO  
mhB,SAAP,CAF4B;AAAA,YAGnCJ,SAAA,EAawM,WAHwB;AAAA,mBAInC/sB,KAJmC;AAAA,uBAKnC4s  
B,SALmC;AAAA,oBAMnClhB,MANmC;AAAA,uBAOnCmhB,SAPmC;AAAA,SAAhB,EAQPbnhB,MARoB,C  
AAd,CAAT,CAIB4B;AAAA,KAdY;AAAA,IA2C5C,SAAWohB,gBAAX,IAA6BN,YAA7B,EAA2C;AAAA,QAe  
vC,IAAIE,iBAAA,CAAKBI,gBAAIB,CAAJ,EAAuC;AAAA,YACnC,SADmC;AAAA,SAFA;AAAA,QAMvC,IAA  
IN,YAAA,CAAaM,gBAAAb,EAA6BI,QAA7B,IAAyCV,YAAA,CAAaM,gBAAAb,EAA6B,SAA7B,MAA4ChtB,SA  
ArF,IAAkG4L,MAAA,CAAoohB,gBAAP,MAA2BhtB,SAAjI,EAA4I;AAAA,YACxImp,MAAA,CAAO/E,IAAP,  
CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyB6L,MAAzB,kCAA+DohB,sBAA/D,CAAZ,EADwI;AAAA,SA  
NrG;AAAA,KA3CC;AAAA,IASD5C,OAAO7d,MAAP,CAtD4C;AAAA;;ACAjC,SAASke,aAAT,CAAuBzrB,OA

AvB,EAAgC;AAAA,IAC3C/B,IAAM8G,KAAA,GAAQ/E,OAAA,CAAQS,KAAtBxC,CAD2C;AAAA,IAE3CA,I  
AAMytB,SAAA,GAAY1rB,OAAA,CAAQ+qB,SAA1B9sB,CAF2C;AAAA,IAG3CA,IAAMK,KAAA,GAAQ0B,  
OAAA,CAAQ1B,KAAtBL,CAH2C;AAAA,IAI3CA,IAAMitB,SAAA,GAAY1rB,OAAA,CAAQkrB,SAA1BjtB,C  
AJ2C;AAAA,IAK3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAL2C;AAAA,IAM3CA,IAAM0t  
B,oBAAA,GAAuB3rB,OAAA,CAAQ4rB,qBAAR,IAAiCC,QAA9D5tB,CAN2C;AAAA,IAQ3C,IAAIugB,OAAA,  
CAAQzZ,KAAR,MAAmB,OAAvB,EAAgC;AAAA,QAC5B,OAAO,CAAC,IAAIqLB,eAAJ,CAAoBjsB,GAAPB,E  
AAyB4G,KAAzB,uBAAmDyZ,OAAA,CAAQzZ,KAAR,YAAnD,CAAD,CAAP,CAD4B;AAAA,KARW;AAAA,I  
AY3C,IAAI2mB,SAAA,CAAUsB,MAAV,IAAoBuF,KAAA,CAAMvF,MAAN,KAAiBksB,SAAA,CAAUsB,MA  
AnD,EAA2D;AAAA,QACvD,OAAO,CAAC,IAAI4qB,eAAJ,CAAoBjsB,GAAPB,EAAyB4G,KAAzB,oBAAgD2  
mB,SAAA,CAAUsB,gCAA2BuF,KAAA,CAAMvF,iBAA3F,CAAD,CAAP,CADuD;AAAA,KAZhB;AAAA,IAg  
B3C,IAAIksB,SAAA,CAAU,YAAV,KAA2B3mB,KAAA,CAAMvF,MAAN,GAAeksB,SAAA,CAAU,YAAV,CA  
A9C,EAAuE;AAAA,QACnE,OAAO,CAAC,IAAItB,eAAJ,CAAoBjsB,GAAPB,EAAyB4G,KAAzB,6BAAyD2mB  
,SAAA,CAAU,YAAV,2BAA4C3mB,KAAA,CAAMvF,iBAA3G,CAAD,CAAP,CADmE;AAAA,KAhB5B;AAAA  
,IAoB3CJ,IAAI0sB,gBAAA,GAAmB;AAAA,QACnB,QAAQJ,SAAA,CAAUjrB,KADC;AAAA,QAEhB,UAAUir  
B,SAAA,CAAU/K,MAFD;AAAA,KAAvBvhB,CAPB2C;AAAA,IAyB3C,IAAI8rB,SAAA,CAAUa,QAAV,GAAq  
B,CAAzB,EAA4B;AAAA,QACxBD,gBAAA,CAAiBE,QAAjB,GAA4BN,SAAA,CAAUM,QAAtC,CADwB;AAA  
A,KAZBe;AAAA,IA6B3C,IAAIxN,OAAA,CAAQkN,SAAA,CAAUjrB,KAAIB,MAA6B,QAAjC,EAA2C;AAAA,  
QACvCqrB,gBAAA,GAAmBJ,SAAA,CAAUjrB,KAA7B,CADuC;AAAA,KA7BA;AAAA,IAiC3CrB,IAAIImO,M  
AAA,GAAS,EAAbnO,CAjC2C;AAAA,IAK3C,KAAKA,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAI0  
F,KAAA,CAAMvF,MAA1B,EAAkCH,CAAA,EAAIC,EAAuC;AAAA,QACnCKo,MAAA,GAASA,MAAA,CAA  
OjK,MAAP,CAAcqoB,oBAAA,CAAqB;AAAA,mBACxC5mB,KADwC;AAAA,YAExCknB,UAAA,EAAy5sB,C  
AF4B;AAAA,YAGxCoB,KAAA,EAAOsE,KAAA,CAAM1F,CAAN,CAHiC;AAAA,YAIxC0rB,SAAA,EAAWe,g  
BAJ6B;AAAA,mBAKxCxtB,KALwC;AAAA,uBAMxC4sB,SANwC;AAAA,YAOxC/sB,GAAA,EAAQA,GAAA,  
MAAA,GAAOkB,CAAP,MAPgC;AAAA,SAArB,CAAd,CAAT,CADmC;AAAA,KAICI;AAAA,IA6C3C,OAAOk  
O,MAAP,CA7C2C;AAAA;;ACDhC,SAAS2e,cAAT,CAAwBlS,OAAxB,EAAiC;AAAA,IAC5C/B,IAAME,GAA  
A,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4C;AAAA,IAE5CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,K  
AAtBxC,CAF4C;AAAA,IAG5CA,IAAM8sB,SAAA,GAAY/qB,OAAA,CAAQ+qB,SAA1B9sB,CAH4C;AAAA,I  
AI5CmB,IAAI5C,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAXrB,CAJ4C;AAAA,IAO5C,IAAI5C,IAAA,KAAS  
,QAAT,IAAQjB,KAAA,KAAUA,KAAAnC,EAA0C;AAAA,QACtCiB,IAAA,GAAO,KAAP,CADsC;AAAA,KAP  
E;AAAA,IAW5C,IAAIA,IAAA,KAAS,QAAb,EAAuB;AAAA,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB  
,GAAPB,EAAyBsC,KAAzB,wBAAoDiB,eAApD,CAAD,CAAP,CADmB;AAAA,KAXqB;AAAA,IAe5C,IAAI,aA  
AaqB,SAAb,IAA0BtqB,KAAA,GAAQsqB,SAAA,CAAUoB,OAAhD,EAAyD;AAAA,QACrD,OAAO,CAAC,IA  
AI/B,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAmCA,KAAA,qCAAA,GAAwCsqB,SAAA,CAAUoB,OA  
ArF,CAAD,CAAP,CADqD;AAAA,KAFb;AAAA,IAmB5C,IAAI,aAApB,SAAb,IAA0BtqB,KAAA,GAAQsqB,S  
AAA,CAAUqB,OAAhD,EAAyD;AAAA,QACrD,OAAO,CAAC,IAAIhC,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,K  
AAzB,EAAmCA,KAAA,wCAAA,GAA2CsqB,SAAA,CAAUqB,OAAxF,CAAD,CAAP,CADqD;AAAA,KAnBb;  
AAAA,IAuB5C,OAAO,EAAP,CAvB4C;AAAA;;ACWjC,SAASC,gBAAT,CAA0BrsB,OAA1B,EAAmC;AAAA,I  
AC9C/B,IAAMquB,iBAAA,GAAoBtsB,OAAA,CAAQ+qB,SAAIC9sB,CAD8C;AAAA,IAE9CA,IAAMsIB,YAA  
A,GAAekH,QAAA,CAASzqB,OAAA,CAAQS,KAAR,CAACiB,IAAvB,CAArBzD,CAF8C;AAAA,IAG9CmB,IA  
AImtB,WAAJntB,CAH8C;AAAA,IAI9CA,IAAIotB,gBAAA,GAAmB,EAAvBptB,CAJ8C;AAAA,IAK9CA,IAAIq  
tB,uBAAJrtB,CAL8C;AAAA,IAM9CA,IAAIstB,sBAAJttB,CAN8C;AAAA,IAQ9CnB,IAAM0uB,cAAA,GAAiBp  
J,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQS,KAAR,CAAcSb,QAAAd,KAA2B3D,SAApFH,CAR8C;AAAA  
,IAS9CA,IAAM2uB,kBAAA,GAAqB,CAACD,cAA5B1uB,CAT8C;AAAA,IAU9CA,IAAM4uB,yBAAA,GACFr  
O,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAtB,MAAiC,OAAjC,IACAod,OAAA,CAAQxe,OAAA,C  
AAQS,KAAR,CAAcW,KAAAd,CAAoB,CAAPB,CAAR,MAAoC,OADpC,IAEAod,OAAA,CAAQxe,OAAA,CAA  
QS,KAAR,CAAcW,KAAAd,CAAoB,CAAPB,EAAuB,CAAvB,CAAR,MAAuC,QA3CnD,CAV8C;AAAA,IAe9C  
A,IAAMsP,MAAA,GAASsd,cAAA,CAAe;AAAA,QAC1B1sB,GAAA,EAAK6B,OAAA,CAAQ7B,GADa;AAAA,  
QAE1BsC,KAAA,EAAOT,OAAA,CAAQS,KAFW;AAAA,QAG1BsqB,SAAA,EAAW/qB,OAAA,CAAQkrB,SA

AR,CAAkBc,QAHH;AAAA,QAI1B1tB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJW;AAAA,QAK1B4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALO;AAAA,QAM1BD,uBAAA,EAAYB;AAAA,YACrB7pB,KAAA,EAAO0rB,qBADc;AAAA,YAErB5N,OAAA,EAAS6N,uBAFY;AAAA,SANC;AAAA,KAAf,CAAf9uB,Caf8C;AAAA,IA2B9C,IAAIsB,YAAA,KAAiB,UAAjB,IAA+BoJ,cAAnC,EAAMd;AAAA,QAC/Cpf,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,sCAAhD,CAAZ,EAD+C;AAAA,KA3BL;AAAA,IA+B9C,IAAI8iB,YAAA,KAAiB,UAAjB,IAA+B,CAACvjB,OAAA,CAAQS,KAAAR,CAAcW,KAAID,EAAYD;AAAA,QACrDmM,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,mCAAhD,CAAZ,EADqD;AAAA,KA/BX;AAAA,IAMC9C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQ+qB,SAAR,CAAkB/mB,UAApD,IAAkE,CAACsa,qBAAA,CAAsBte,OAAA,CAAQ+qB,SAA9B,CAAvE,EAAiH;AAAA,QAC7Gxd,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,qCAAhD,CAAZ,EAD6G;AAAA,KAnCnE;AAAA,IAuC9C,IAAIT,OAAA,CAAQkrB,SAAR,CAAkB,QAAlB,IAA8B,CAAIC,EAACq;AAAA,QACjC,IAAIa,kBAAA,IAAsB,CAAC1O,0BAAA,CAA2Ble,OAAA,CAAQ+qB,SAAnC,CAA3B,EAA0E;AAAA,YACtExd,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,kCAAhD,CAAZ,EADsE;AAAA,SAA1E,MAEO,IAAIksB,cAAA,IAAkB,CAACvO,sBAAA,CAAuBpe,OAAA,CAAQ+qB,SAA/B,CAAvB,EAakE;AAAA,YACrExd,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,8BAAhD,CAAZ,EADqE;AAAA,SAHxC;AAAA,KAvcS;AAAA,IA+C9C,IAAK,CAAA8iB,YAAA,KAAiB,aAAjB,IAAkCsJ,yBAaIC,KAAgE7sB,OAAA,CAAQS,KAAAR,CAAcsB,QAAd,KAA2B3D,SAAhG,EAAG2G;AAAA,QACvGmP,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,iCAAhD,CAAZ,EADuG;AAAA,KA/C7D;AAAA,IAMD9C,OAAO8M,MAAP,CANd8C;AAAA,IAQd9C,SAASuf,qBAAT,CAA+B9sB,OAA/B,EAawC;AAAA,QACpC,IAAIujB,YAAA,KAAiB,UAArB,EAAiC;AAAA,YAC7B,OAAO,CAAC,IAAI6G,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGd,mDAAhD,CAAD,CAAP,CAD6B;AAAA,SADG;AAAA,QAKpCrB,IAAIImO,MAAA,GAAS,EAAbnO,CALoC;AAAA,QAMpCnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CANoC;AAAA,QAQpCsP,MAAA,GAASA,MAAA,CAAQjK,MAAP,CAAcMoB,aAAA,CAAc;AAAA,YACjCttB,GAAA,EAak6B,OAAA,CAAQ7B,GADoB;AAAA,mBAEjCsC,KAFiC;AAAA,YAGjCsQB,SAAA,EAaw/qB,OAAA,CAAQ+qB,SAHc;AAAA,YAIjCzsB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJkB;AAAA,YAKjC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALc;AAAA,YAMjCU,qBAAA,EAauBoB,oBANU;AAAA,SAAd,CAAd,CAAT,CARoC;AAAA,QAIbPc,IAAIxO,OAAA,CAAQ/d,KAAAR,MAAmB,OAAAnB,IAA8BA,KAAA,CAAMjB,MAAN,KAAiB,CAAnD,EAASd;AAAA,YACID+N,MAAA,CAAQ/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiCsC,KAAjC,EAawC,mCAAxC,CAAZ,EADkD;AAAA,SAjBlB;AAAA,QAqBpC,OAAO8M,MAAP,CARBoC;AAAA,KArDM;AAAA,IA6E9C,SAASyf,oBAAT,CAA8BhtB,OAA9B,EAauC;AAAA,QACnCZ,IAAIImO,MAAA,GAAS,EAAbnO,CADmC;AAAA,QAEcnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAFmC;AAAA,QAGnCA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAHmC;AAAA,QAKnC,IAAIugB,OAAA,CAAQ/d,KAAAR,MAAmB,OAAvB,EAAGC;AAAA,YAC5B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAAR,YAAnD,CAAD,CAAP,CAD4B;AAAA,SALG;AAAA,QASnC,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAARb,EAawB;AAAA,YACpB,OAAO,CAAC,IAAI4qB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,uCAAMEA,KAAA,CAAMjB,iBAAzE,CAAD,CAAP,CADoB;AAAA,SATW;AAAA,QAAnc,IAAIqtB,yBAAJ,EAAB+B;AAAA,YAC3B,IAAIrO,OAAA,CAAQ/d,KAAA,CAAAM,CAAN,CAAR,MAAsB,QAA1B,EAAoC;AAAA,gBACHC,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,wBAAoD+d,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,YAApD,CAAD,CAAP,CADgC;AAAA,aADT;AAAA,YAI3B,IAAIA,KAAA,CAAM,CAAN,EAAS0c,IAAT,KAAkB/e,SAAtB,EAAiC;AAAA,gBAC7B,OAAO,CAAC,IAAIgsB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,EAAGC,gCAAhC,CAAD,CAAP,CAD6B;AAAA,aAJN;AAAA,YAO3B,IAAIA,KAAA,CAAM,CAAN,EAASA,KAAT,KAAmBrC,SAAvB,EAakC;AAAA,gBAC9B,OAAO,CAAC,IAAIgsB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,EAAGC,iCAAhC,CAAD,CAAP,CAD8B;AAAA,aAPP;AAAA,YAU3B,IAAIIsB,sBAAA,IAA0BA,sBAAA,GAAYBjC,QAAA,CAAShqB,KAAA,CAAM,CAAN,EAAS0c,IAAIb,CAAvD,EAAGF;AAAA,gBAC5E,OAAO,CAAC,IAAIIn,eAAJ,CAAoBjsB,

GAApB,EAAyBsC,KAAA,CAAM,CAAN,EAAS0c,IAAIC,EAAwC,iDAAxC,CAAD,CAAP,CAD4E;AAAA,aAVr  
D;AAAA,YAa3B,IAAIsN,QAAA,CAAShqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,MAA4BuP,sBAAhC,EAAw  
D;AAAA,gBACpDA,sBAAA,GAAyBjC,QAAA,CAAShqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,CAAzB,CAD  
oD;AAAA,gBAEpDsP,uBAAA,GAA0BruB,SAA1B,CAFoD;AAAA,gBAGpDouB,gBAAA,GAAmB,EAAnB,CA  
HoD;AAAA,aAb7B;AAAA,YAkB3Bjf,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcunB,cAAA,CAAe;AAA  
A,gBACIC1sB,GAAA,EAAQA,GAAA,QAD0B;AAAA,gBAEICsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAF2  
B;AAAA,gBAGICsqB,SAAA,EAAW,EAAC5N,IAAA,EAAM,EAAP,EAHuB;AAAA,gBAIIC7e,KAAA,EAAO0B  
,OAAA,CAAQ1B,KAJmB;AAAA,gBAKIC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALe;AAAA,gBAMICD,uB  
AAA,EAAyB;AAAA,oBAAC9N,IAAA,EAAM+O,cAAP;AAAA,oBAAuBzrB,KAAA,EAAOwsB,uBAA9B;AAA  
A,iBANS;AAAA,aAAf,CAAd,CAAT,CAIB2B;AAAA,SAA/B,MA0BO;AAAA,YACH1f,MAAA,GAASA,MAAA  
,CAAOjK,MAAP,CAAc2pB,uBAAA,CAAwB;AAAA,gBAC3C9uB,GAAA,EAAQA,GAAA,QADmC;AAAA,gB  
AE3CsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFoC;AAAA,gBAG3CsqB,SAAA,EAAW,EAHGc;AAAA,gB  
AI3CzsB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJ4B;AAAA,gBAK3C4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,S  
ALwB;AAAA,aAAxB,EAMpBzqB,KANoB,CAAd,CAAT,CADG;AAAA,SAvC4B;AAAA,QAiDnC,IAAI4gB,YA  
AA,CAAAsJ,YAAA,CAAalqB,KAAA,CAAM,CAAN,CAAb,CAAb,CAAJ,EAA0C;AAAA,YACtC,OAAO8M,MA  
AA,CAAOjK,MAAP,CAAc,CAAC,IAAI8mB,eAAJ,CAAuBjsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN  
,CAAjC,EAA2C,gDAA3C,CAAD,CAAd,CAAP,CADsC;AAAA,SAjDP;AAAA,QAqDnC,OAAO8M,MAAA,CA  
AOjK,MAAP,CAAcuoB,QAAA,CAAS;AAAA,YAC1B1tB,GAAA,EAAQA,GAAA,QADkB;AAAA,YAE1BsC,K  
AAA,EAAOA,KAAA,CAAM,CAAN,CAFmB;AAAA,YAG1BsQb,SAAA,EAAWuB,iBAHe;AAAA,YAI1BhuB,  
KAAA,EAAO0B,OAAA,CAAQ1B,KAJW;AAAA,YAK1B4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALO;AAA  
A,SAAT,CAAd,CAAP,CArDmC;AAAA,KA7EO;AAAA,IA2I9C,SAAS+B,uBAAT,CAAiCjtB,OAAjC,EAA0CgC  
,IAA1C,EAAgD;AAAA,QAC5C/D,IAAMyD,IAAA,GAAO8c,OAAA,CAAQxe,OAAA,CAAQS,KAAhB,CAAxb  
C,CAD4C;AAAA,QA5CA,IAAMwC,KAAA,GAAQgqB,QAAA,CAASzqB,OAAA,CAAQS,KAAjB,CAAdxC,C  
AF4C;AAAA,QAI5CA,IAAMivB,WAAA,GAAcltB,OAAA,CAAQS,KAAR,KAakB,IAAIB,GAAyBT,OAAA,CA  
AQS,KAAjC,GAAyCuB,IAA7D/D,CAJ4C;AAAA,QAM5C,IAAI,CAACsuB,WAAL,EAakB;AAAA,YACdA,W  
AAA,GAAc7qB,IAAd,CADc;AAAA,SAAIB,MAEO,IAAIA,IAAA,KAAS6qB,WAAb,EAA0B;AAAA,YAC7B,O  
AAO,CAAC,IAAIInC,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAAiDxrB,IAAA,4DAA  
A,GAA8D6qB,WAA/G,CAAD,CAAP,CAD6B;AAAA,SARW;AAAA,QAY5C,IAAI7qB,IAAA,KAAS,QAAT,IA  
AqBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAakE;AAAA,YAC9D,OAAO,CAAC,IAAI0oB,eA  
AJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,wDAA9C,CAAD,CAAP,CAD8D;AAAA,  
SAZtB;AAAA,QAgB5C,IAAIxrB,IAAA,KAAS,QAAT,IAAQ6hB,YAAA,KAAiB,aAA1C,EAAyD;AAAA,YACr  
DnkB,IAAIsE,OAAA,GAAU,sBAAoBhC,IAApB,WAAdtC,CADqD;AAAA,YAErD,IAAI8e,0BAAA,CAA2BoO,i  
BAA3B,KAAiD/I,YAAA,KAAiBnB,SAAtE,EAAiF;AAAA,gBAC7EsF,OAAA,IAAW,mFAAX,CAD6E;AAAA,a  
AF5B;AAAA,YAKrD,OAAO,CAAC,IAAI0mB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAj  
C,EAA8CxpB,OAA9C,CAAD,CAAP,CALqD;AAAA,SAhBb;AAAA,QAwB5C,IAAI6f,YAAA,KAAiB,aAAjB,IA  
AkC7hB,IAAA,KAAS,QAA3C,MAAyDyrB,QAAA,CAAS1sB,KAAT,CAAD,IAA0B4F,IAAA,CAAK6D,KAAL,  
CAAWzJ,KAAX,MAAsBA,KAA1C,CAA5D,EAA8G;AAAA,YAC1G,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBpqB  
,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,+BAAyEzsB,KAAzE,CAAD,CAAP,CAD0G;AAAA,SAxBIE;AA  
AA,QA4B5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,IAAuD+qB,uBAAA,KAA4BruB  
,SAAAnF,IAAGgqC,KAAA,GAAQgsB,uBAA5G,EAAqI;AAAA,YACjI,OAAO,CAAC,IAAIrC,eAAJ,CAAoBpqB,  
OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,mDAA9C,CAAD,CAAP,CADiI;AAAA,SAArI,MAEO;A  
AAA,YACHT,uBAAA,GAA0BhsB,KAA1B,CADG;AAAA,SA9BqC;AAAA,QAkC5C,IAAI8iB,YAAA,KAAiB,a  
AAjB,IAAkC9iB,KAAA,IAAS+rB,gBAA/C,EAAiE;AAAA,YAC7D,OAAO,CAAC,IAAIpC,eAAJ,CAAoBpqB,O  
AAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,mCAA9C,CAAD,CAAP,CAD6D;AAAA,SAAjE,MAEO;A  
AAA,YACHV,gBAAA,CAAiB/rB,KAAjB,IAA0B,IAA1B,CADG;AAAA,SAPcQc;AAAA,QAwC5C,OAAO,EA  
AP,CAXc4C;AAAA,KA3IF;AAAA,IASL9C,SAASsB,uBAAT,CAAiC/sB,OAAjC,EAA0C;AAAA,QACtC,OAA  
O6rB,QAAA,CAAS;AAAA,YACZ1tB,GAAA,EAak6B,OAAA,CAAQ7B,GADD;AAAA,YAEZsC,KAAA,EAA  
OT,OAAA,CAAQS,KAFH;AAAA,YAGZsqB,SAAA,EAAWuB,iBAHC;AAAA,YAIZhuB,KAAA,EAAO0B,OAA



A,CAAQ1B,KAJH;AAAA,YAKZ4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALP;AAAA,SAAT,CAAP,CADsC;AAAA,KAtLI;AAAA;;ACPnC,SAASkC,kBAAT,CAA4BptB,OAA5B,EAakE;AAAA,IAC7E/B,IAAM+F,UAAA,GAAc,CAAaHE,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,GAA2CxL,wBAA3C,GAAsEP,gBAAtE,EAawFqJ,YAAA,CAAa3qB,OAAA,CAAQS,KAArB,CAAzF,EAAsHT,OAAA,CAAQ+qB,SAA9H,CAAnB9sB,CAD6E;AA AA,IAE7E,IAAI+F,UAAA,CAAW9F,MAAX,KAAsB,OAA1B,EAAMc;AAAA,QAC/B,OAAO8F,UAAA,CAAWvD,KAAx,CAAiB/B,GAAjB,WAAsB4K,OAAU;AAAA,YACnC,OAAO,IAAI8gB,eAAJ,MAAuBpqB,OAAA,CAAQ7B,MAAMmL,KAAA,CAAMnL,GAA3C,EAakD6B,OAAA,CAAQS,KAA1D,EAaiE6I,KAAA,CAAM5F,OAAvE,CAAP,CADmC;AAAA,SAAhC,CAAP,CAD+B;AAAA,KAF0C;AAAA,IAQ7EzF,IAAMqvB,aAAA,GAAiBtpB,UAAA,CAAWvD,KAAZ,CAAwBuD,UAAxB,IAAuCA,UAAA,CAAWvD,KAAZ,CAAwBihB,gBAAxB,CAAyC1d,UAArG/F,CAR6E;AAAA,IAU7E,IAAI+B,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,IAA6CrtB,OAAA,CAAQutB,WAAr,KAAwB,WAArE,IACA,CAACD,aAAA,CAAc5jB,aAAAd,EADL,EACoC;AAAA,QACChC,OAAO,CAAC,IAAI0gB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAaiC6B,OAAA,CAAQS,KAAzC,oCAAgFT,OAAA,CAAQutB,qFAAxF,CAAD,CAAP,CADgC;AAAA,KAXyC;AAAA,IAe7E,IAAIvtB,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,IAA4CrtB,OAAA,CAAQE,YAAR,KAAyB,QAArE,IACC,CAACmT,eAAA,CAAgBia,aAAhB,CADN,EACuC;AAAA,QACnC,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAaiC6B,OAAA,CAAQS,KAAzC,EAAGD,4EAAhD,CAAD,CAAP,CADmC;AAAA,KAhBsC;AAAA,IAoB7E,IAAIT,OAAA,CAAQqtB,iBAAR,KAA8B,QAA9B,IAA0C,CAACha,eAAA,CAAgBia,aAAhB,CAA/C,EAA+E;AAAA,QAC3E,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAaiC6B,OAAA,CAAQS,KAAzC,EAAGD,kEAAhD,CAAD,CAAP,CAD2E;AAAA,KApBF;AAAA,IAwB7E,IAAIT,OAAA,CAAQqtB,iBAAR,IAA6BrT,OAAA,CAAQqtB,iBAAR,CAA0BxsB,OAA1B,CAAKC,SAAIC,MAAiD,CAAIF,EAaqF;AAAA,QACjF,IAAI,CAACyS,wBAAA,CAAyBga,aAAzB,EAawC;AAAA,gBAAC,MAAD;AAAA,gBAAS,eAAT;AAAA,aAAxC,CAAL,EAAYE;AAAA,YACrE,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAaiC6B,OAAA,CAAQS,KAAzC,EAAGD,mFAAhD,CAAD,CAAP,CADqE;AAAA,SADQ;AAAA,QAIjF,IAAIT,OAAA,CAAQqtB,iBAAR,KAA8B,iBAA9B,IAAmD,CAACna,iBAAA,CAAKBoa,aAAlB,CAAXD,EAa0F;AAAA,YACtF,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAaiC6B,OAAA,CAAQS,KAAzC,EAAGD,gGAAhD,CAAD,CAAP,CADsF;AAAA,SAJT;AAAA,KAxBR;AAAA,IAiC7E,OAAO,EAAP,CAjC6E;AAAA;;ACJIE,SAAS+sB,eAAT,CAAyBxtB,OAAzB,EAakC;AAAA,IAC7C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD6C;AAAA,IAE7CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF6C;AAAA,IAG7CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAr,CAAbxC,CAH6C;AAAA,IAK7C,IAAIyD,IAAA,KAAS,SAAb,EAAwB;AAAA,QACpB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYsC,KAAzB,yBAAqDiB,eAArD,CAAD,CAAP,CADoB;AAAA,KALqB;AAAA,IAS7C,OAAO,EAAP,CAT6C;AAAA;;ACCIC,SAAS+rB,aAAT,CAAuBztB,OAAvB,EAAGC;AAAA,IAC3C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD2C;AAAA,IAE3CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAF2C;AAAA,IAG3CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAr,CAAbxC,CAH2C;AAAA,IAK3C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;AAA A,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYsC,KAAzB,uBAAMDiB,eAAnD,CAAD,CAAP,CADmB;AAAA,KALoB;AAAA,IAS3C,IAAIyE,gBAAA,CAAc1F,KAAAd,MAAYB,IAA7B,EAAMc;AAAA,QAC/B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAYsC,KAAzB,wBAAoDA,iBAAPD,CAAD,CAAP,CAD+B;AAAA,KATQ;AAAA,IAa3C,OAAO,EAAP,CAB2C;AAAA;;ACDhC,SAASitB,YAAT,CAAsB1tB,OAAtB,EAA+B;AAAA,IAC1C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD0C;AAAA,IAE1CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAF0C;AAAA,IAG1CA,IAAM8sB,SAAA,GAAY/qB,OA AA,CAAQ+qB,SAA1B9sB,CAH0C;AAAA,IAI1CA,IAAMsP,MAAA,GAAS,EAaftP,CAJ0C;AAAA,IAM1C,IAAIiD,KAAA,CAAMC,OAAAN,CAAc4pB,SAAA,CAAUpK,MAAxB,CAAJ,EAaqC;AAAA,QACjC,IAAIoK,SAA A,CAAUpK,MAAV,CAAiB9f,OAAjB,CAAyB4pB,QAAA,CAAShqB,KAAT,CAAZB,MAA8C,CAAC,CAAnD,EAAsD;AAAA,YACID8M,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYsC,KAAzB,wBAAoDsqB,SAAA,CAAUpK,MAAV,CAAiBtY,IAAjB,CAAsB,IAAtB,YAAiCY,IAAA,CAAKC,SAAL,CAAezI,KAAf,YAArF,CAAZ,EADkD;AAAA,SADrB;AAAA,KAArC,MAIO;AAAA,QACH,IAAIL,MAAA,CAAOC,IAAP,CAAY0qB,SAAA,CAAUpK,MAAtB,EAAsB9f,OAA9B,CAAsC4pB,QAAA,CAAShqB,KAAT,CAAtC,MAA2D,CAAC,CAAHE,EAAMe;AAAA,YAC/D8M,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAP

B,EAAyBsC,KAAzB,wBAAoDL,MAAA,CAAOC,IAAP,CAAY0qB,SAAA,CAAUpK,MAAtB,EAA8BtY,IAA9B,CAAmC,IAAnC,YAA8CY,IAAA,CAAKC,SAAL,CAAezI,KAAf,YAAIG,CAAZ,EAD+D;AAAA,SADhE;AAAA,KAvmC;AAAA,IAe1C,OAAO8M,MAAP,CAf0C;AAAA;:ACK/B,SAASogB,cAAT,CAAwB3tB,OAAxB,EAAiC;AAAA,IAC5C,IAAIkkB,kBAAA,CAAmByG,YAAA,CAAA3qB,OAAA,CAAQS,KAArB,CAAnB,CAAJ,EAAqD;AAAA,QACjD,OAAO2sB,kBAAA,CAAmBnO,MAAA,CAAO,EAAP,EAAWjf,OAAx,EAAoB;AAAA,YAC1CqtB,iBAAA,EAAMB,QADuB;AAAA,YAE1CtC,SAAA,EAAW,EAACtqB,KAAA,EAAO,SAAR,EAf+B;AAAA,SAAPB,CAAnB,CAAP,CADiD;AAAA,KAArD,MAKO;AAAA,QACH,OAAOmtB,2BAAA,CAA4B5tB,OAA5B,CAAP,CADG;AAAA,KANqC;AAAA,CAThD;AAoBA,SAAS4tB,2BAAT,CAAqC5tB,OAArC,EAA8C;AAAA,IA C1C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD0C;AAAA,IAE1CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF0C;AAAA,IAI1C,IAAIugB,OAAA,CAAQ/d,KAAr,MAAMB,OAAvB,EAAGC;AAAA,QAC5B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,uBAAmD+d,OAAA,CA AQ/d,KAAr,YAAnD,CAAD,CAAP,CAD4B;AAAA,KAJU;AAAA,IAQ1CxC,IAAMitB,SAAA,GAAyIrb,OAAA ,CAAQkrB,SAA1BjtB,CAR0C;AAAA,IAS1CmB,IAAIsc,IAAJtC,CAT0C;AAAA,IAW1CA,IAAI mO,MAAA,GA AS,EAAbnO,CAX0C;AAAA,IAa1C,IAAIqB,KAAA,CAAMjB,MAAN,GAAe,CAAnB,EAAsB;AAAA,QACIB,O AAO,CAAC,IAAI4qB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAGC,2CAAhC,CAAD,CAAP,CADkB;A AAA,KAbOB;AAAA,IAiB1C8M,MAAA,GAASA,MAAA,CAAoJK,MAAP,CAAcoqB,YAAA,CAAa;AAAA,QA ChCvvB,GAAA,EAAQA,GAAA,QADwB;AAAA,QAeHcSc,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFyB;AA AA,QAGhCsqB,SAAA,EAAWG,SAAA,CAAU2C,eAHW;AAAA,QAIhCvvB,KAAA,EAAO0B,OAAA,CAAQ1B ,KAJiB;AAAA,QAkhC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALa;AAAA,KAAb,CAAd,CAAT,CAjB0C;AA AA,IAyB1C,QAAQT,QAAA,CAAShqB,KAAA,CAAM,CAAN,CAAT,CAAR;AAAA,IACA,KAAK,GAAL,CAD A;AAAA,IAEA,KAAK,IAAL,CAFA;AAAA,IAGA,KAAK,GAAL,CAHA;AAAA,IAIA,KAAK,IAAL;AAAA,QA CI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,CAAhB,IAAQBirB,QAAA,CAAShqB,KAAA,CAAM,CAAN,CAAT, MAAuB,OAAhD,EAAyD;AAAA,YACrD8M,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB ,EAAyBsC,KAAzB,4CAAWEA,KAAA,CAAM,CAAN,OAAxE,CAAZ,EADqD;AAAA,SAL7D;AAAA,IASA,KA AK,IAAL,CATA;AAAA,IAUA,KAAK,IAAL;AAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EA AwB;AAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB, kCAA8DA,KAAA,CAAM,CAAN,4BAA9D,CAAZ,EADoB;AAAA,SAX5B;AAAA,IAeA,KAAK,IAAL,CAfA;A AAA,IAgBA,KAAK,KAAL;AAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,CAApB,EAAuB;AAAA,YA CnBkC,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADmB;AAAA,YAEnB,IAAIiB,I AAA,KAAAS,QAAAb,EAAuB;AAAA,gBACnB6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAuBjsB,GAA A,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EADmB;AAAA,aAFJ;AAAA,SA D3B;AAAA,QAoi,KAAKtC,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAIoB,KAAA,CAAMjB,MAA1B, EAAkCH,CAAA,EAAIC,EAAuC;AAAA,YACnCcC,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAMpB,CAAN, CAAR,CAAP,CADmC;AAAA,YAEnC,IAAIorB,QAAA,CAAShqB,KAAA,CAAM,CAAN,CAAT,MAAuB,OAA 3B,EAAoC;AAAA,gBAChC8M,MAAA,GAASA,MAAA,CAAoJK,MAAP,CAAcoqB,YAAA,CAAa;AAAA,oBA ChCvvB,GAAA,EAAQA,GAAA,MAAA,GAAOkB,CAAP,MADwB;AAAA,oBAEhCoB,KAAA,EAAOA,KAAA, CAAMpB,CAAN,CAFyB;AAAA,oBAGhC0rB,SAAA,EAAWG,SAAA,CAAU4C,aAHW;AAAA,oBAIhCxvB,KA AA,EAAO0B,OAAA,CAAQ1B,KAJiB;AAAA,oBAKhC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALa;AAAA,i BAAb,CAAd,CAAT,CADgC;AAAA,aAApC,MAQO,IAAIxpB,IAAA,KAAAS,QAAT,IAAQBA,IAAA,KAAAS,QAA 9B,IAA0CA,IAAA,KAAAS,SAAvD,EAAkE;AAAA,gBACrE6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,C AAuBjsB,GAAA,MAAA,GAAOkB,CAAP,MAAvB,EAAoCoB,KAAA,CAAMpB,CAAN,CAAPC,4CAAsFqC,eA AtF,CAAZ,EADqE;AAAA,aAVtC;AAAA,SAP3C;AAAA,QAqBI,MArCJ;AAAA,IAuCA,KAAK,KAAL,CAvCA; AAAAA,IAwCA,KAAK,KAAL,CAxCA;AAAA,IAyCA,KAAK,MAAL;AAAA,QACI,KAAKtC,IAAIC,GAAAA,G AAI,CAARD,EAAWC,GAAAA,GAAIoB,KAAA,CAAMjB,MAA1B,EAAkCH,GAAAA,EAAIC,EAAuC;AAAA, YACnChO,MAAA,GAASA,MAAA,CAAoJK,MAAP,CAAcsqB,2BAAA,CAA4B;AAAA,gBAC/CzvB,GAAA,EA AQA,GAAA,MAAA,GAAOkB,GAAP,MADuC;AAAA,gBAE/CoB,KAAA,EAAOA,KAAA,CAAMpB,GAAN,C AFwC;AAAA,gBAG/Cf,KAAA,EAAO0B,OAAA,CAAQ1B,KAHGC;AAAA,gBAI/C4sB,SAAA,EAAWlrB,OAA A,CAAQkrB,SAJ4B;AAAA,aAA5B,CAAd,CAAT,CADmC;AAAA,SAD3C;AAAA,QASI,MAIDJ;AAAA,IAoDA,

KAAK,KAAL,CAPDA;AAAA,IAqDA,KAAK,MAAL;AAAA,QACIxpB,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADJ;AAAA,QAEL,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAAwB;AAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qCAArD,CAAZ,EADoB;AAAA,SAAXB,MAEO,IAAIiB,IAAA,KAAAS,QAAb,EAAuB;AAAA,YAC1B6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAuBjsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EAD0B;AAAA,SAJIC;AAAA,QAOL,MA5DJ;AAAA,KAZB0C;AAAA,IAyF1C,OAAO6L,MAAP,CAzF0C;AAAA;ACZ/B,SAASwgB,gBAAT,CAA0B/tB,OAA1B,EAAmCE,YAAnc,EAAiD;AAAA,IAC5DjC,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4D;AAAA,IAE5DA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAF4D;AAAA,IAG5DA,IAAMitB,SAAA,GAAYlrB,OAAA,CAAQkrB,SAA1BjtB,CAH4D;AAAA,IAI5DA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAJ4D;AAAA,IAK5DA,IAAMsvB,WAAA,GAAcvtB,OAAA,CAAQmrB,SAA5BltB,CAL4D;AAAA,IAM5DA,IAAM+vB,SAAA,GAAY9C,SAAA,CAAahrB,YAAA,MAAA,GAAGBF,OAAA,CAAQiuB,SAArC,CAAIBhwB,CAN4D;AAAA,IAQ5D,IAAI,CAAC+vB,SAAL;QAAGB,OAAO,EAAP;KAR4C;AAAA,IAU5D/vB,IAAMiwB,eAAA,GAAXBX,WAAA,CAAYxJ,KAAZ,CAAKB,mBAAlB,CAAXB9IB,CAV4D;AAAA,IAW5D,IAAIiC,YAAA,KAAiB,OAAjB,IAA4BguB,eAA5B,IAA+CF,SAAA,CAAUE,eAAA,CAAGB,CAAhB,CAAV,CAA/C,IAAGFF,SAAA,CAAUE,eAAA,CAAGB,CAAhB,CAAV,EAA8BIE,UAAIH,EAA8H;AAAA,QAC1H,OAAO6B,QAAA,CAAS;AAAA,iBACZ1tB,GADY;AAAA,mBAEZsC,KAFY;AAAA,YAGZsqB,SAAA,EAAGW,SAAA,CAAUIB,UAHT;AAAA,mBAIZ1rB,KAJY;AAAA,uBAKZ4sB,SALY;AAAA,SAAT,CAAP,CAD0H;AAAA,KAXIE;AAAA,IAqB5DjtB,IAAM8sB,SAAA,GAAY/qB,OAAA,CAAQ+qB,SAAR,IAAqBiD,SAAA,CAAUT,WAAV,CAAvcTvB,CARB4D;AAAA,IASB5D,IAAI,CAAC8sB,SAAL,EAAGB;AAAA,QACZ,OAAO,CAAC,IAAIX,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,yBAAqD8sB,iBAArD,CAAD,CAAP,CADY;AAAA,KATB4C;AAAA,IA0B5DnuB,IAAI+uB,UAAJ/uB,CA1B4D;AAAA,IA2B5D,IAAIof,OAAA,CAAQ/d,KAAr,MAAmB,QAAAnB,IAA+Byd,0BAAA,CAA2B6M,SAA3B,CAA/B,IAAwE,CAACA,SAAA,CAAU/H,MAAnF,KAA8FmL,UAAA,GAAa,cAAcnK,IAAd,CAAmBvjB,KAAAnB,CAAAb,CAAIG,EAA2I;AAAA,QACvI,OAAO,CAAC,IAAI2pB,eAAJ,CACJjsB,GADI,EACCsC,KADD,EAEL,MAAI8sB,WAAJ,8CAAA,GACI,gFADJ,GACsFtkB,IAAA,CAAKC,SAAL,CAAeilB,UAAA,CAAW,CAAX,CAAf,CADtF,SAFI,CAAD,CAAP,CADuI;AAAA,KA3B/E;AAAA,IAkC5DlwB,IAAMsP,MAAA,GAAS,EAaftP,CAIC4D;AAAA,IAoC5D,IAAI+B,OAAA,CAAQiuB,SAAR,KAAAsB,QAA1B,EAAoC;AAAA,QACChC,IAAIV,WAAA,KAAGB,YAAhB,IAAGCjvB,KAAhC,IAAYC,CAACA,KAAA,CAAMqE,MAApD,EAA4D;AAAA,YACxD4K,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAgC,wDAAhC,CAAZ,EADwD;AAAA,SAD5B;AAAA,QAIhC,IAAI8sB,WAAA,KAAGB,WAAhB,IAA+BtsB,YAAA,CAAW0pB,YAAA,CAAalqB,KAAb,CAAX,CAA/B,IAAkEgqB,QAAA,CAASHqB,KAAA,CAAMiB,IAAf,MAAYB,UAA/F,EAAG2G;AAAA,YACvG6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAgC,iDAAhC,CAAZ,EADuG;AAAA,SAJ3E;AAAA,KApCwB;AAAA,IA6C5D,OAAO8M,MAAA,CAAojK,MAAAP,CAAcuoB,QAAA,CAAS;AAAA,QAC1B1tB,GAAA,EAAG6B,OAAA,CAAQ7B,GADa;AAAA,eAE1BsC,KAF0B;AAAA,mBAG1BsB,SAH0B;AAAA,eAI1BzsB,KAJ0B;AAAA,mBAK1B4sB,SAL0B;AAAA,QAM1BmC,iBAAA,EAAmB,UANO;AAAA,sBAO1BntB,YAP0B;AAAA,qBAQ1BqtB,WAR0B;AAAA,KAAT,CAAd,CAAP,CA7C4D;AAAA;ACLjD,SAASa,qBAAT,CAA+BpuB,OAA/B,EAAwC;AAAA,IACnD,OAAO+tB,gBAAA,CAAiB/tB,OAAjB,EAA0B,OAA1B,CAAP,CADmD;AAAA;ACAxC,SAASquB,sBAAT,CAAGCruB,OAAhC,EAAyC;AAAA,IACpD,OAAO+tB,gBAAA,CAAiB/tB,OAAjB,EAA0B,QAA1B,CAAP,CADoD;AAAA;ACOzC,SAASsuB,aAAT,CAAuBtuB,OAAvB,EAAgC;AAAA,IAC3CZ,IAAIImO,MAAA,GAAS,EAAbnO,CAD2C;AAAA,IAG3CnB,IAAMU,KAAA,GAAQqB,OAAA,CAAQS,KAAtBxC,CAH2C;AAAA,IAI3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAJ2C;AAAA,IAK3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAL2C;AAAA,IAM3CA,IAAMitB,SAAA,GAAYlrB,OAAA,CAAQkrB,SAA1BjtB,CAN2C;AAAA,IAQ3C,IAAI,CAACU,KAAA,CAAM+C,IAAP,IAAe,CAAC/C,KAAA,CAAMynB,GAA1B,EAA+B;AAAA,QAC3B7Y,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAzB,EAAgC,oCAAhC,CAAZ,EAD2B;AAAA,KARY;AAAA,IAW3CS,IAAIsc,IAAA,GAAO+oB,QAAA,CAAS9rB,KAAA,CAAM+C,IAAf,CAAXtC,CAX2C;AAAA,IAY3CnB,IAAMmoB,GAAA,GAAMqE,QAAA,CAAS9rB,KAAA,CAAMynB,GAaf,CAAZnoB,CAZ2C;AAAA,IAC3C,IAAIU,KAAA,CAAM6B,EAAV,EAAc;AAAA,QACVvC,IAAMuqB,OAAA,GAAUic,QAAA,C

AAS9rB,KAAA,CAAM6B,EAAf,CAAhBvC,CADU;AAAA,QAEV,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EA  
AWC,CAAA,GAAlW,OAAA,CAAQisB,UAA5B,EAAwC5sB,CAAA,EAAxC,EAA6C;AAAA,YAcZcPb,IAAMs  
wB,UAAA,GAAajwB,KAAA,CAAMG,MAAN,CAAAy,CAAb,CAAnBpB,CADyC;AAAA,YAEzC,IAAIwsB,QA  
AA,CAAS8D,UAAA,CAAW/tB,EAApB,MAA4BgoB,OAAhC,EAAyC;AAAA,gBACrCjB,MAAA,CAAO/E,IAA  
P,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAM6B,EAA/B,2BAA0D7B,KAAA,CAAM6B,  
qCAAgC+tB,UAAA,CAAW/tB,EAAx,CAAc8pB,QAA9G,CAAZ,EADqC;AAAA,aAFA;AAAA,SAFnC;AAAA,  
KAd6B;AAAA,IAwB3C,IAAI,SAAS3rB,KAAb,EAAoB;AAAA,QACHB;AAAA,YAAC,MAAD;AAAA,YAAS,Q  
AAT;AAAA,YAAmB,cAAnB;AAAA,YAAmC,QAAnc;AAAA,YAA6C,QAA7C;AAAA,UAAuD2B,OAAvD,W  
AAgEuO,GAAM;AAAA,YACIE,IAAIA,CAAA,IAAKIQ,KAAT,EAAgB;AAAA,gBACZ4O,MAAA,CAAO/E,IA  
AP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAMkQ,CAAN,CAAzB,QAAuCA,oCAAvC,  
CAAZ,EADY;AAAA,aADkD;AAAA,SAAtE,EADgB;AAAA,QAOhBzP,IAAIyE,MAAJzE,CAPgB;AAAA,QASH  
Bd,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAA5B3B,OAAU;AAAA,YAC5B,IAAI8rB,QAAA,CAAS9rB,KA  
AA,CAAM6B,EAAf,MAAuB4IB,GAA3B;gBAAGCviB,MAAA,GAASIF,KAAT;aADJ;AAAA,SAAhC,EATgB;A  
AAA,QAahB,IAAI,CAACKF,MAAL,EAAa;AAAA,YACT0J,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAA  
oBjsB,GAAPB,EAAyBQ,KAAA,CAAMynB,GAA/B,kBAAkDA,mBAAID,CAAZ,EADS;AAAA,SAAb,MAEO,I  
AAIviB,MAAA,CAAOuiB,GAAX,EAAgB;AAAA,YACnB7Y,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CA  
AoBjsB,GAAPB,EAAyBQ,KAAA,CAAMynB,GAA/B,EAAoC,wCAAPC,CAAZ,EADmB;AAAA,SAAhB,MAEA  
;AAAA,YACH1kB,IAAA,GAAO+oB,QAAA,CAAS5mB,MAAA,CAAOnc,IAAhB,CAAP,CADG;AAAA,SAjBS;  
AAAA,KAApB,MAoBO,IAAIA,IAAA,KAAS,YAAb,EAA2B;AAAA,QAC9B,IAAI,CAAC/C,KAAA,CAAM8C,  
MAAX,EAAmB;AAAA,YACf8L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,  
KAAzB,EAAgC,oCAAhC,CAAZ,EADe;AAAA,SAAnB,MAEO;AAAA,YACHV,IAAMwD,MAAA,GAASnD,KA  
AA,CAAMuB,OAAN,IAAiBvB,KAAA,CAAMuB,OAAN,CAAcIB,KAAA,CAAM8C,MAAPB,CAAhCxD,CADG  
;AAAA,YAEHA,IAAMuwB,UAAA,GAAa/sB,MAAA,IAAUgpB,QAAA,CAAShpB,MAAA,CAAOc,IAAhB,CA  
A7BzD,CAFG;AAAA,YAGH,IAAI,CAACwD,MAAL,EAAa;AAAA,gBACT8L,MAAA,CAAO/E,IAAP,CAAY,I  
AAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAM8C,MAA/B,eAAkD9C,KAAA,CAAM8C,sBAAXD,C  
AAZ,EADS;AAAA,aAAb,MAEO,IAAI+sB,UAAA,KAAe,QAAf,IAA2B9sB,IAAA,KAAS,QAAxC,EAAkD;AAA  
A,gBACrD6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAM8C,M  
AA/B,cAAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;AAAA,aAAID,MAEA,IAAIguB,UAAA,KAAe,QAA  
f,IAA2B9sB,IAAA,KAAS,QAAxC,EAAkD;AAAA,gBACrD6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,C  
AAoBjsB,GAAPB,EAAyBQ,KAAA,CAAM8C,MAA/B,cAAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;AA  
AA,aAAID,MAEA,IAAIguB,UAAA,KAAe,QAAf,IAA2B,CAAC7vB,KAAA,CAAM,cAAN,CAAhC,EAAuD;AA  
AA,gBAC1D4O,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAzB,cAA0CA,  
KAAA,CAAM6B,sCAAhD,CAAZ,EAD0D;AAAA,aAAvD,MAEA,IAAIguB,UAAA,KAAe,YAAf,IAA+B9sB,IA  
AA,KAAS,WAA5C,EAAyD;AAAA,gBAC5D6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GA  
APB,EAAyBQ,KAAA,CAAM8C,MAA/B,EAAuC,mEAAvC,CAAZ,EAD4D;AAAA,aAAzD,MAEA,IAAIC,IAA  
A,KAAS,MAAT,IAAmB/C,KAAA,CAAMc,KAAzB,IAAkCd,KAAA,CAAMc,KAAZ,CAAY,eAAZ,CAAIC,KA  
CC+uB,UAAA,KAAe,SAAf,IAA4B,CAAC/sB,MAAA,CAAOgtB,WAApC,CADL,EACuD;AAAA,gBAC1DlhB,  
MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAzB,cAA0CA,KAAA,CAAM6  
B,+FAAhD,CAAZ,EAD0D;AAAA,aAd3D;AAAA,SAHuB;AAAA,KA5CS;AAAA,IAMe3C+M,MAAA,GAASA,  
MAAA,CAAOjK,MAAP,CAAcunB,cAAA,CAAe;AAAA,aACIC1sB,GADkC;AAAA,QAEICsC,KAAA,EAAO9B  
,KAF2B;AAAA,QAGICosB,SAAA,EAAWG,SAAA,CAAUvsB,KAHa;AAAA,QAIICL,KAAA,EAAO0B,OAAA,  
CAAQ1B,KAJmB;AAAA,QAKIC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALe;AAAA,QAMICD,uBAAA,EAA  
yB;AAAA,YACrB,kBAAM;AAAA,gBACf,OAAO,EAAP,CADE;AAAA,aADe;AAAA,YAMrBvpB,IAAA,kBAA  
O;AAAA,gBACH,OAAO6pB,QAAA,CAAA;AAAA,oBACHpPtB,GAAA,EAAQA,GAAA,UADQ;AAAA,oBAEh  
BsC,KAAA,EAAO9B,KAAA,CAAM+C,IAFG;AAAA,oBAGhBqpB,SAAA,EAAWG,SAAA,CAAUvsB,KAAV,C  
AAgB+C,IAHX;AAAA,oBAIhBpD,KAAA,EAAO0B,OAAA,CAAQ1B,KAJC;AAAA,oBAKhB4sB,SAAA,EAA  
WlrB,OAAA,CAAQkrB,SALH;AAAA,oBAMhBlhB,MAAA,EAAQrL,KANQ;AAAA,oBAOhBwsB,SAAA,EAA  
W,MAPK;AAAA,iBAAb,CAAP,CADG;AAAA,aANc;AAAA,YAiBrBre,MAAA,EAAQ6gB,cAjBa;AAAA,YAkB

rBpuB,MAAA,kBAAOS,SAAS;AAAA,gBACZ,OAAO6qB,cAAA,CAAe;AAAA,2BACIBIsB,KADkB;AAAA,oB  
AEIBR,GAAA,EAAK6B,OAAA,CAAQ7B,GAFK;AAAA,oBAGIBsC,KAAA,EAAOT,OAAA,CAAQS,KAHG;A  
AAA,oBAIIBnC,KAAA,EAAO0B,OAAA,CAAQ1B,KAJG;AAAA,oBAKIB4sB,SAAA,EAAWlrB,OAAA,CAAQ  
krB,SALD;AAAA,oBAMIBD,uBAAA,EAAYB;AAAA,wBACrB,gBAAljrB,SAAS;AAAA,4BACT,OAAOquB,sB  
AAA,CAAuBpP,MAAA,CAAO,EAACgP,SAAA,EAAWvsB,IAAZ,EAAP,EAA0B1B,OAA1B,CAAvB,CAAP,CA  
DS;AAAA,yBADQ;AAAA,qBANP;AAAA,iBAAf,CAAP,CADY;AAAA,aAIBK;AAAA,YAgCrBP,KAAA,iBAA  
MO,SAAS;AAAA,gBACX,OAAO6qB,cAAA,CAAe;AAAA,2BACIBIsB,KADkB;AAAA,oBAEIBR,GAAA,EAA  
K6B,OAAA,CAAQ7B,GAFK;AAAA,oBAGIBsC,KAAA,EAAOT,OAAA,CAAQS,KAHG;AAAA,oBAIIBnC,KA  
AA,EAAO0B,OAAA,CAAQ1B,KAJG;AAAA,oBAKIB4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALD;AAAA,o  
BAMIBD,uBAAA,EAAYB;AAAA,wBACrB,gBAAljrB,SAAS;AAAA,4BACT,OAAOouB,qBAAA,CAAsBnP,MA  
AA,CAAO,EAACgP,SAAA,EAAWvsB,IAAZ,EAAP,EAA0B1B,OAA1B,CAA1B,CAAP,CADS;AAAA,yBADQ;  
AAAA,qBANP;AAAA,iBAAf,CAAP,CADW;AAAA,aAhCM;AAAA,SANS;AAAA,KAAf,CAAd,CAAT,CAnE2  
C;AAAA,IA0H3C,OAAOuN,MAAP,CA1H2C;AAAA;ACNhC,SAASmhB,cAAT,CAAwb1uB,OAAxB,EAAiC;  
AAAA,IAC5C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD4C;AAAA,IAE5CA,IAAME,GAAA  
,GAAM6B,OAAA,CAAQ7B,GAApBF,CAF4C;AAAA,IAG5CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KA  
AR,CAAxBxC,CAH4C;AAAA,IAK5C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;AAAA,QACnB,OAAO,CAAC,IAAI0  
oB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,wBAAoDiB,eAApD,CAAD,CAAP,CADmB;AAAA,KALqB;A  
AAA,IAS5C,OAAO,EAAP,CAT4C;AAAA;ACKhdZD,IAAMgtB,uBAAA,GAA0B,EAC5B0D,SAAA,EAAWC,i  
BADiB,EAAhC3wB,CATA;AAaA,AAAe,SAAS4wB,cAAT,CAAwb7uB,OAAxB,EAAiC;AAAA,IAC5C/B,IAA  
MwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD4C;AAAA,IAE5CA,IAAME,GAAA,GAAAM6B,OAAA,C  
AAQ7B,GAApBF,CAF4C;AAAA,IAG5CA,IAAMitB,SAAA,GAAylrB,OAAA,CAAQkrB,SAA1BjtB,CAH4C;A  
AAA,IAI5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAJ4C;AAAA,IAM5C,IAAI,CAACwC,KA  
AA,CAAMiB,IAAX,EAAiB;AAAA,QACb,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAz  
B,EAAgC,oBAAhC,CAAD,CAAP,CADa;AAAA,KAN2B;AAAA,IAU5CxC,IAAMyD,IAAA,GAAO+oB,QAAA,  
CAAShqB,KAAA,CAAMiB,IAAf,CAAbzD,CAV4C;AAAA,IAW5CmB,IAAIImO,MAAJnO,CAX4C;AAAA,IAa5  
C,QAAQsC,IAAR;AAAA,IACA,KAAK,QAAL,CADA;AAAA,IAEA,KAAK,QAAL,CAFA;AAAA,IAGA,KAAK  
,YAAL;AAAA,QACI6L,MAAA,GAASsd,cAAA,CAAe;AAAA,iBACpB1sB,GADoB;AAAA,mBAEpBsC,KAFoB  
;AAAA,YAGpBsqB,SAAA,EAAWG,SAAA,aAAoBxpB,IAAA,CAAkotB,OAAL,CAAa,GAAb,EAAkB,GAAIB,  
CAApB,CAHS;AAAA,YAIpBxwB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJK;AAAA,uBAKpB4sB,SALoB;AAA  
A,qCAMpBD,uBANoB;AAAA,SAAf,CAAT,CADJ;AAAA,QASI,OAAO1d,MAAP,CAZJ;AAAA,IAcA,KAAK,S  
AAL;AAAA,QACIA,MAAA,GAASsd,cAAA,CAAe;AAAA,iBACpB1sB,GADoB;AAAA,mBAEpBsC,KAFoB;A  
AAA,YAGpBsqB,SAAA,EAAWG,SAAA,CAAU6D,cAHD;AAAA,mBAIpBzwB,KAJoB;AAAA,uBAKpB4sB,S  
ALoB;AAAA,qCAMpBD,uBANoB;AAAA,SAAf,CAAT,CADJ;AAAA,QASI,IAAIxqB,KAAA,CAAMuuB,OAA  
V,EAAmB;AAAA,YAcf,SAAW9G,IAAX,IAAmBznB,KAAA,CAAMwuB,iBAAzB,EAA4C;AAAA,0BACZxuB,  
KAAA,CAAMwuB,iBAAN,CAAwB/G,IAAXB,EADY;AAAA,gBACjC,qBAAA,CADiC;AAAA,gBACvB,oBAA  
A,CADuB;AAAA,gBAExCjqB,IAAMixB,UAAA,GAAa,OAAOxX,QAAP,KAAoB,QAAPB,GAA+B;AAAA,oBA  
ACA,QAAD;AAAA,oBAAW,CAAC,aAAD,CAAX;AAAA,oBAA4B;AAAA,wBAAC,KAAD;AAAA,wBAAQw  
Q,IAAR;AAAA,qBAA5B;AAAA,iBAA/B,GAA4ExQ,QAA/FzZ,CAFwC;AAAA,gBAIxCsP,MAAA,CAAO/E,IA  
AP,MAAA,OAAA,EAAe4kB,kBAAA,CAAmB;AAAA,oBAC9BjvB,GAAA,EAAQA,GAAA,MAAA,GAAO+pB,  
IAAP,SADsB;AAAA,oBAE9BznB,KAAA,EAAO0uB,OFuB;AAAA,oBAG9B9B,iBAAA,EAAMb,aAHW;AAA  
A,iBAAnB,CAAf,EAJwC;AAAA,gBASxC9f,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAe4kB,kBAAA,CAAmB  
;AAAA,oBAC9BjvB,GAAA,EAAQA,GAAA,MAAA,GAAO+pB,IAAP,YADsB;AAAA,oBAE9BznB,KAAA,EA  
AOyuB,UAFuB;AAAA,oBAG9B7B,iBAAA,EAAMb,gBAHW;AAAA,iBAAnB,CAAf,EATwC;AAAA,aAD7B;A  
AAA,SATvB;AAAA,QA0BI,OAAO9f,MAAP,CaxCJ;AAAA,IA0CA,KAAK,OAAL;AAAA,QACI,OAAOsd,cAA  
A,CAAe;AAAA,iBACIB1sB,GADkB;AAAA,mBAEIBsC,KAFkB;AAAA,YAGIBsqB,SAAA,EAAWG,SAAA,CA  
AUkE,YAHH;AAAA,mBAIB9wB,KAJK;AAAA,uBAKIB4sB,SALkB;AAAA,SAAf,CAAP,CA3CJ;AAAA,IAM  
DA,KAAK,OAAL;AAAA,QACI,OAAOL,cAAA,CAAe;AAAA,iBACIB1sB,GADkB;AAAA,mBAEIBsC,KAFkB;  
AAAA,YAGIBsqB,SAAA,EAAWG,SAAA,CAAUmE,YAHH;AAAA,mBAIB/wB,KAJK;AAAA,uBAKIB4sB,S

ALkB;AAAA,SAAf,CAAP,CaPdj;AAAA,IA4DA,KAAK,QAAL;AAAA,QACI,OAAO,CAAC,IAAIId,eAAJ,CAA  
oBjsB,GAAPB,EAAyB,IAAzB,EAA+B,2FAA/B,EAA4H,eAA5H,CAAD,CAAP,CA7DJ;AAAA,IA+DA;AAAA,Q  
ACI,OAAOuvB,YAAA,CAAa;AAAA,YAchBvvB,GAAA,EAAQA,GAAA,UADQ;AAAA,YAEhBsC,KAAA,EA  
AOA,KAAA,CAAMiB,IAFG;AAAA,YAGhBqpB,SAAA,EAAW;AAAA,gBAACpK,MAAA,EAAQ;AAAA,oBA  
AC,QAAD;AAAA,oBAAW,QAAX;AAAA,oBAAqB,YAArB;AAAA,oBAAmC,SAAnc;AAAA,oBAA8C,OAA9  
C;AAAA,oBAAuD,OAAvD;AAAA,iBAAT;AAAA,aAHK;AAAA,mBAIhBriB,KAJgB;AAAA,uBAKhB4sB,SAL  
gB;AAAA,SAAb,CAAP,CAhEJ;AAAA,KAb4C;AAAA,CAbhD;AAoGA,SAAS0D,iBAAT,IAAA,EAAyC;AAAA,  
sBAAA;AAAA,0BAAA;AAAA,IACrC,IAAIpQ,OAAA,CAAQ/d,KAAR,MAAmB,QAavB,EAAiC;AAAA,QAC7  
B,OAAOiuB,cAAA,CAAe;AAAA,iBAACvWb,GAAD;AAAA,mBAAMsC,KAAN;AAAA,SAAf,CAAP,CAD6B;  
AAAA,KAAjC,MAEO;AAAA,QACHxC,IAAMsP,MAAA,GAAS,EAAftP,CADG;AAAA,QAeH,SAAWiqB,IAA  
X,IAAmBznB,KAAAnB,EAA0B;AAAA,YAcTb8M,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAekmB,cAAA,CA  
Ae;AAAA,gBAACvWb,GAAA,EAAQA,GAAA,MAAA,GAAO+pB,IAAhB;AAAA,gBAAwBznB,KAAA,EAAO  
A,KAAA,CAAMynB,IAAN,CAA/B;AAAA,aAAf,CAAF,EADsB;AAAA,SAFvB;AAAA,QAKH,OAAO3a,MAAP,  
CALG;AAAA,KAH8B;AAAA;;AC/F1B,SAAS+hB,aAAT,CAAuBtvB,OAAvB,EAAgC;AAAA,IAC3C/B,IAAMg  
sB,KAAA,GAAQjqB,OAAA,CAAQS,KAAAtBxC,CAD2C;AAAA,IAE3CA,IAAMitB,SAAA,GAAyIrB,OAAA,C  
AAQkrB,SAA1BjtB,CAF2C;AAAA,IAG3CA,IAAMsxB,SAAA,GAAyR,E,SAAA,CAAUjB,KAA5BhsB,CAH2C;  
AAAA,IAI3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAJ2C;AAAA,IAM3CmB,IAAIImO,MAA  
A,GAAS,EAAbnO,CAN2C;AAAA,IAQ3CnB,IAAMuxB,QAAA,GAAWhR,OAAA,CAAQyL,KAAR,CAAjBhsB,  
CAR2C;AAAA,IAS3C,IAAIgsB,KAAA,KAAU7rB,SAAd,EAAyB;AAAA,QACrB,OAAOmP,MAAP,CADqB;AA  
AA,KAAzB,MAEO,IAAIiiB,QAAA,KAAa,QAajB,EAA2B;AAAA,QAC9BjiB,MAAA,GAASA,MAAA,CAAOj  
K,MAAP,CAAc,CAAC,IAAI8mB,eAAJ,CAAoB,OAAPB,EAA6BH,KAA7B,wBAawDuF,mBAAxD,CAAD,CA  
Ad,CAAT,CAD8B;AAAA,QAe9B,OAAOjiB,MAAP,CAF8B;AAAA,KAXS;AAAA,IAgB3C,SAAWpP,GAAX,I  
AAkB8rB,KAAIB,EAAyB;AAAA,QACrBhsB,IAAMiwB,eAAA,GAakB/vB,GAAA,CAAI4IB,KAAJ,CAAU,mB  
AAV,CAAxB9IB,CADqB;AAAA,QAGrB,IAAIiwB,eAAA,IAAmBqB,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,C  
AAV,CAAnB,IAAoDqB,SAAA,CAAUrB,eAAA,CAAgB,CAAhB,CAAV,EAA8BIE,UAAtF,EAAkG;AAAA,YA  
C9Fzc,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcuoB,QAAA,CAAS;AAAA,qBAC5B1tB,GAD4B;AAAA,g  
BAE5BsC,KAAA,EAAOwpB,KAAA,CAAM9rB,GAAN,CAFqB;AAAA,gBAG5B4sB,SAAA,EAAWG,SAAA,C  
AAUIB,UAH0;AAAA,uBAI5B1rB,KAJ4B;AAAA,2BAK5B4sB,SAL4B;AAAA,aAAT,CAAd,CAAT,CAD8F;AA  
AA,SAaIG,MAQO,IAAIqE,SAAA,CAAUpxB,GAAV,CAAJ,EAAoB;AAAA,YAcvBoP,MAAA,GAASA,MAAA  
,CAAOjK,MAAP,CAAcuoB,QAAA,CAAS;AAAA,qBAC5B1tB,GAD4B;AAAA,gBAE5BsC,KAAA,EAAOwpB,  
KAAA,CAAM9rB,GAAN,CAFqB;AAAA,gBAG5B4sB,SAAA,EAAWwE,SAAA,CAAUpxB,GAAV,CAHiB;AA  
AA,uBAI5BG,KAJ4B;AAAA,2BAK5B4sB,SAL4B;AAAA,aAAT,CAAd,CAAT,CADuB;AAAA,SAAPB,MAQA;  
AAAA,YACH3d,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAc,CAAC,IAAI8mB,eAAJ,CAAoBjsB,GAAPB,E  
AAyB8rB,KAAA,CAAM9rB,GAAN,CAAzB,yBAA0DA,SAA1D,CAAD,CAAd,CAAT,CADG;AAAA,SANbc;A  
AAA,KAhBkB;AAAA,IAwC3C,OAAOoP,MAAP,CAXc2C;AAAA;;ACDhC,SAASkiB,iBAAT,CAA2BzvB,OAA  
3B,EAAyC;AAAA,IACpD,IAAI0uB,cAAA,CAAe1uB,OAaf,EAAwBR,MAAxB,KAAmC,CAAvC,EAA0C;AAA  
A,QACtC,OAAO,EAAP,CADsC;AAAA,KADU;AAAA,IAKpD,OAAO4tB,kBAAA,CAAmBptB,OAAnB,CAAP,  
CALoD;AAAA;;ACAzc,SAAS0vB,aAAT,CAAuB1vB,OAAvB,EAAqC;AAAA,IACHD,IAAI0uB,cAAA,CAAe1u  
B,OAaf,EAAwBR,MAAxB,KAAmC,CAAvC,EAA0C;AAAA,QACtC,OAAO,EAAP,CADsC;AAAA,KADM;AA  
AA,IAKhD,OAAO4tB,kBAAA,CAAmBptB,OAAnB,CAAP,CALgD;AAAA;;ACmBpD/B,IAAM0xB,UAAA,GA  
Aa;AAAA,IACf,kBAAM;AAAA,QACF,OAAO,EAAP,CADE;AAAA,KADS;AAAA,IAIf,SAASIE,aAJM;AAAA,  
IAKf,WAAW+B,eALI;AAAA,IAMf,UAAUtB,cANK;AAAA,IAOf,SAASuB,aAPM;AAAA,IAQf,aAAajD,iBARE  
;AAAA,IASf,QAAQkD,YATO;AAAA,IAUf,UAAUC,cAVK;AAAA,IAWf,YAAyTb,gBAXG;AAAA,IAyF,SAAS  
iC,aAZM;AAAA,IAaf,UAAUZD,cAbK;AAAA,IACf,UAAUGe,cAdK;AAAA,IAef,SAASS,aAfM;AAAA,IAgBf,U  
AAUZ,cAhBK;AAAA,IAiBf,aAAae,iBAjBE;AAAA,IAkBF,iBAAiBC,aAIBF;AAAA,CAAnBzxB,CAvBA;AA  
sD  
A,AAAe,SAAS4tB,QAAT,CAAKB7rB,OAaIB,EAA2B;AAAA,IACtC/B,IAAMwC,KAAA,GAAQT,OAAA,CAA  
QS,KAAAtBxC,CADsC;AAAA,IAEtCA,IAAM8sB,SAAA,GAAy/qB,OAAA,CAAQ+qB,SAA1B9sB,CAFsC;AAA  
A,IAGtCA,IAAMitB,SAAA,GAAyIrB,OAAA,CAAQkrB,SAA1BjtB,CAHsC;AAAA,IAKtC,IAAI8sB,SAAA,CA

AU/mB,UAAV,IAAwB/C,YAAA,CAAWwpB,QAAA,CAAShqB,KAAT,CAAX,CAA5B,EAAyD;AAAA,QACrD,  
OAAO4rB,gBAAA,CAAIbBrB,OAAjB,CAAP,CADqD;AAAA,KAAzD,MAGO,IAAI+qB,SAAA,CAAU/mB,UA  
AV,IAAwBqd,YAAA,CAAAsJ,YAAA,CAAalqB,KAAb,CAAb,CAA5B,EAA+D;AAAA,QACIE,OAAO2sB,kBA  
AA,CAAmBptB,OAAAnB,CAAP,CADkE;AAAA,KAA/D,MAGA,IAAI+qB,SAAA,CAAUrpB,IAAV,IAAkBiuB,U  
AAA,CAAW5E,SAAA,CAAUrpB,IAArB,CAATB,EAakD;AAAA,QACrD,OAAOiuB,UAAA,CAAW5E,SAAA,C  
AAUrpB,IAArB,EAA2B1B,OAA3B,CAAP,CADqD;AAAA,KAAID,MAGA;AAAA,QACH/B,IAAM2xB,KAAA,  
GAAQ/E,cAAA,CAAe5L,MAAA,CAAO,EAAP,EAAWjf,OAAX,EAAoB,EAC7C+qB,SAAA,EAAWA,SAAA,C  
AAUrpB,IAAV,GAAiBwpB,SAAA,CAAUH,SAAA,CAAUrpB,IAApB,CAAJB,GAA6CqpB,SADX,EAAPB,CAA  
f,CAAd9sB,CADG;AAAA,QAIH,OAAO2xB,KAAP,CAJG;AAAA,KAd+B;AAAA;;ACID3B,4BAAS5vB,OAAT,  
EAakB;AAAA,IAC7B/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD6B;AAAA,IAE7BA,IAAM  
E,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF6B;AAAA,IAI7BA,IAAMsP,MAAA,GAASmhB,cAAA,CA  
Ae1uB,OAaf,CAAf/B,CAJ6B;AAAA,IAK7B,IAAIsP,MAAA,CAAO/N,MAAX;QAAMb,OAAO+N,MAAP;KAL  
U;AAAA,IAO7B,IAAI9M,KAAA,CAAMI,OAAN,CAAc,aAAd,MAAiC,CAAC,CAATC,EAAyC;AAAA,QACrC0  
M,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAGC,iDAAhC,CAA  
Z,EADqC;AAAA,KAPZ;AAAA,IAW7B,IAAIA,KAAA,CAAMI,OAAN,CAAc,SAAd,MAA6B,CAAC,CAAIC,E  
AAqC;AAAA,QACjC0M,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,  
EAAGC,6CAAhC,CAAZ,EADiC;AAAA,KAXR;AAAA,IAE7B,OAAO8M,MAAP,CAf6B;AAAA;;ACwBjC,SA  
SsiB,gBAAT,CAA0BvxB,KAA1B,EAAiC4sB,SAAJC,EAA8D;AAAA;oBAAjB4E,GAAiB;AAAA,IAE1D1wB,IA  
AlmO,MAAA,GAAS,EAAbnO,CAF0D;AAAA,IAI1DmO,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcuB,Q  
AAA,CAAS;AAAA,QAC5B1tB,GAAA,EAAK,EADuB;AAAA,QAEE5BsC,KAAA,EAAOnC,KAFqB;AAAA,QA  
G5BysB,SAAA,EAAWG,SAAA,CAAU1sB,KAHO;AAAA,mBAI5B0sB,SAJ4B;AAAA,eAK5B5sB,KAL4B;AA  
AA,QAM5B2sB,uBAAA,EAAyB;AAAA,YACrBtoB,MAAA,EAAQotB,iBADa;AAAA,YAErB,kBAAM;AAAA,g  
BACF,OAAO,EAAP,CADE;AAAA,aAFe;AAAA,SANG;AAAA,KAAT,CAAd,CAAT,CAJ0D;AAAA,IaKB1D,IA  
AIzxB,KAAA,CAAM0C,SAAV,EAAqB;AAAA,QACjBuM,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcknB,  
iBAAA,CAAkB;AAAA,YACrCsB,GAAA,EAAK,WADgC;AAAA,YAErCsC,KAAA,EAAOnC,KAAA,CAAM0  
C,SAFwB;AAAA,mBAGrC1C,KAHqC;AAAA,uBAIrC4sB,SAJqC;AAAA,SAAlB,CAAd,CAAT,CADiB;AAAA,  
KAlBqC;AAAA,IA2B1D,OAAO8E,UAAA,CAAWziB,MAAX,CAAP,CA3B0D;AAAA,CA5B9D;AA0DAsiB,gB  
AAA,CAAIbpuB,MAAJB,GAA0BwuB,eAAA,CAAgBpB,cAAhB,CAA1B,CA1DA;AA2DAgB,gBAAA,CAAIb5  
F,KAAjB,GAAyBgG,eAAA,CAAgBX,aAAhB,CAAZB,CA3DA;AA4DAO,gBAAA,CAAIb1xB,KAAjB,GAAyBsX  
B,eAAA,CAAgB3B,aAAhB,CAAZB,CA5DA;AA6DAuB,gBAAA,CAAIb/iB,MAAJB,GAA0BmjB,eAAA,CAAgB  
tC,cAAhB,CAA1B,CA7DA;AA8DAkC,gBAAA,CAAIbK,aAAjB,GAAiCD,eAAA,CAAgB7B,qBAAhB,CAAJC,C  
A9DA;AA+DAyB,gBAAA,CAAIbM,cAAjB,GAACKF,eAAA,CAAgB5B,sBAAhB,CAAIC,CA/DA;AAiEA,SA  
S2B,UAAT,CAAoBziB,MAApB,EAA4B;AAAA,IACxB,OAAO,GAAGjK,MAAH,CAAUiK,MAAV,EAakB2M,I  
AAIB,WAAwBjU,GAAGD,GAAM;AAAA,QACpC,OAAOC,CAAA,CAAEoL,IAAF,GAASrL,CAAA,CAAeQL,I  
AAIB,CADoC;AAAA,KAAjC,CAAP,CADwB;AAAA,CAjE5B;AAuEA,SAAS4e,eAAT,CAAYBhwB,KAAzB,EA  
AgC;AAAA,IAC5B,OAAO,YAAkB;AAAA,8CAAA;AAAA;uCAAA;AAAA,QACrB,OAAO+vB,UAAA,CAAW/  
vB,KAAA,CAAMwgB,KAAN,CAAY,IAAZ,EAAkBrX,IAAIB,CAAX,CAAP,CADqB;AAAA,KAAzB,CAD4B;A  
AAA,CAvEhC;;;ACAA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC  
A;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC  
A;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC  
A;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AACA;AAC  
A;AACA,IAAI,MAAM,GAAG,CAAC,UAAU;AACxB,IAAI,CAAC,CAAC,SAAS,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,  
MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,IAAE,O  
AAO,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CA  
AC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAA  
C,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,

CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,C  
AAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAA  
C,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC;AAC9L,IAAI,MAAM,GAAG,  
CAAC,KAAK,EAAE,SAAS,KAAK,GAAG,GAAG;AACzC,EAAE,EAAE,EAAE;AACN,QAAQ,EAAE,CAAC,O  
AAO,CAAC,CAAC,CAAC,YAAY,CAAC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,YAAY,CAAC,CAAC,CA  
AC,QAAQ,CAAC,CAAC,CAAC,iBAaIB,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC,oBAaOB,CAAC,  
CAAC,CAAC,MAAM,CAAC,EAAE,CAAC,OAAO,CAAC,EAAE,CAAC,UAAU,CAAC,EAAE,CAAC,WAAW,  
CAAC,EAAE,CAAC,KAAK,CAAC,EAAE,CAAC,YAAY,CAAC,EAAE,CAAC,WAAW,CAAC,EAAE,CAAC,G  
AAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,gBAaGB,CAAC,EAAE,CAAC,YAAY,CAAC,EAAE,C  
AAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EA  
AE,CAAC,iBAaIB,CAAC,EAAE,CAAC,SAAS,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,CAAC;AAC/U,UA  
AU,EAAE,CAAC,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,QAAQ,CAAC,CAA  
C,CAAC,MAAM,CAAC,EAAE,CAAC,MAAM,CAAC,EAAE,CAAC,OAAO,CAAC,EAAE,CAAC,KAAK,CAA  
C,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,  
CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC;AAC9H,YAAY,EAAE,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,C  
AAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EA  
E,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,C  
AAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAA  
C,CAAC,CAAC;AAC/J,aAAa,EAAE,SAAS,SAAS,CAAC,MAAM,EAAE,MAAM,EAAE,QAAQ,EAAE,EAAE,E  
AAE,OAAO,kBAaKB,EAAE,eAAe,EAAE,eAAe;AAC3H;AACa;AACa,IAAI,EAAE,GAAG,EAAE,CAAC,MA  
AM,GAAG,CAAC,CAAC;AACvB,QAAQ,OAAO;AACf,KAAK,CAAC;AACN;AACa,UAAU,IAAI,CAAC,CAA  
C,GAAG,IAAI,MAAM,CAAC,MAAM,CAAC,OAAO,CAAC,WAAW,EAAE,GAAG,CAAC,GAAG,CAAC;AAC  
IE,sBAAsB,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC;AAC1C,sBAAsB,OAAO,CAAC,MAAM,CAAC,IAAI,CA  
AC;AAC1C,sBAAsB,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC;AAC1C,sBAAsB,OAAO,CAAC,MAAM,CAA  
C,IAAI,CAAC;AAC1C,sBAAsB,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC;AAC1C,sBAAsB,OAAO,CAAC,M  
AAM,CAAC,IAAI,CAAC,CAAC,CAAC;AAC5C,UAAU,IAAI,CAAC,CAAC,CAAC,QAAQ,IAAI,IAAI,CAAC,E  
AAE,CAAC,UAAU,CAAC;AACbD;AACa,MAAM;AACN,KAAK,CAAC;AACN;AACa,YAAY,IAAI,CAAC,C  
AAC,GAAG,IAAI,MAAM,CAAC,MAAM,CAAC,CAAC;AACxC,YAAY,IAAI,CAAC,CAAC,CAAC,QAAQ,IA  
AI,IAAI,CAAC,EAAE,CAAC,UAAU,CAAC;AACID;AACa,MAAM;AACN,KAAK,CAAC;AACN;AACa,YAA  
Y,IAAI,CAAC,CAAC,GAAG,IAAI,CAAC;AAC1B;AACa,MAAM;AACN,KAAK,CAAC;AACN;AACa,YAAY,  
IAAI,CAAC,CAAC,GAAG,IAAI,OAAO,CAAC,IAAI,CAAC,CAAC;AACvC,YAAY,IAAI,CAAC,CAAC,CAAC,  
QAAQ,GAAG,IAAI,CAAC,EAAE,CAAC,UAAU,CAAC;AACjD;AACa,MAAM;AACN,KAAK,CAAC;AACN;  
AACa,YAAY,IAAI,CAAC,CAAC,GAAG,IAAI,OAAO,CAAC,KAAK,CAAC,CAAC;AACxC,YAAY,IAAI,CAA  
C,CAAC,CAAC,QAAQ,GAAG,IAAI,CAAC,EAAE,CAAC,UAAU,CAAC;AACjD;AACa,MAAM;AACN,KAAK  
,CAAC;AACN,OAAO,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC;AACzB,A  
ACA,KAAK,EAAE;AACp,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,CAAC,MAAM,CAAC,cAAc,CAAC,IAAI,  
CAAC,CAAC,EAAE,UAAU,EAAE;AACvD,YAAY,KAAK,EAAE,IAAI,CAAC,EAAE,CAAC,UAAU;AACrC,Y  
AAY,UAAU,EAAE,KAAK;AAC7B,SAAS,EAAC;AACV,MAAM;AACN,KAAK,EAAE,CAAC,CAAC,KAAK,E  
AAE;AACbB,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,MAAM,CA  
AC,cAAc,CAAC,IAAI,CAAC,CAAC,EAAE,UAAU,EAAE;AAC7D,YAAY,KAAK,EAAE,IAAI,CAAC,EAAE,C  
AAC,UAAU;AACrC,YAAY,UAAU,EAAE,KAAK;AAC7B,SAAS,EAAC;AACV,MAAM;AACN,KAAK,EAAE;  
AACp,IAAI,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,EA  
E,CAAC,CAAC,CAAC;AAC5B,MAAM;AACN,KAAK,EAAE;AACp,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,



CAAC,IAAI,CAAC,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,EAAE,CAA  
C,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC;AAC3C,MAAM;AACN,KAAK,EAAE;AACP,IAAI,CAAC,CAAC,  
GAAG,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CA  
AC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,  
CAAC,CAAC;AACnD,MAAM;AACN,KAAK,EAAE;AACP,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,CAAC,M  
AAM,CAAC,cAAc,CAAC,IAAI,CAAC,CAAC,EAAE,UAAU,EAAE;AACvD,YAAY,KAAK,EAAE,IAAI,CAAC,  
EAAE,CAAC,UAAU;AACrC,YAAY,UAAU,EAAE,KAAK;AAC7B,SAAS,EAAC;AACV,MAAM;AACN,KAAK  
,EAAE;AACP,IAAI,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;AACIB,MAAM;A  
ACN,KAAK,EAAE;AACP,IAAI,CAAC,CAAC,GAAG,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC  
,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;AAC  
zC,MAAM;AACN,CAAC;AACD,CAAC;AACD,KAAK,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,C  
AAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAA  
C,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GA  
AG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,C  
AAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,EA  
AE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EA  
AE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,  
EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CA  
AC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,  
CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EA  
AE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CA  
AC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAA  
C,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAA  
C,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,C  
AAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EA  
AE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CA  
AC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC  
,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,C

AAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC;AACrwB,cAAc,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AAC1  
B,UAAU,EAAE,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EAAE;AAC3C,IAAI,IAAI,IAAI,CAAC,WA  
AW,EAAE;AAC1B,QAAQ,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACxB,KAAK,MAAM;AACX,  
QAAQ,MAAM,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;AAC7B,KAAK;AACL,CAAC;AACD,KAAK,  
EAAE,SAAS,KAAK,CAAC,KAAK,EAAE;AAC7B,IAAI,IAAI,IAAI,GAAG,IAAI,EAAE,KAAK,  
GAAG,CAAC,CAAC,CAAC,EAAE,AAAa,MAAM,GAAG,CAAC,IAAI,CAAC,EAAE,MAAM,  
GAAG,EAAE,EAAE,KAAK,GAAG,IAAI,CAAC,KAAK,EAAE,MAAM,GAAG,EAAE,EAAE,  
QAAQ,GAAG,CAAC,EAAE,MAAM,GAAG,CAAC,EAAE,AAAa,MAAM,GAAG,CAAC,EAAE,  
GAAG,GAAG,CAAC,CAAC;AAC5K,IAAI,IAAI,IAAI,GAAG,MAAM,CAAC,KAAK,CAAC,  
IAAI,CAAC,SAAS,EAAE,CAAC,CAAC,CAAC;AAC/C,IAAI,IAAI,KAAK,GAAG,MAAM,  
CAAC,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;AAC1C,IAAI,IAAI,WA  
AW,GAAG,EAAE,EAAE,EAAE,EAAE,EAAE,CAAC;AACjC,IAAI,KAAK,IAAI,CAAC,  
IAAI,IAAI,CAAC,EAAE,EAAE;AAC3B,QAAQ,IAAI,MAAM,CAAC,SAAS,CAAC,cAAc,  
CAAC,IAAI,CAAC,IAAI,CAAC,EAAE,EAAE,CAAC,CAAC,EAAE;AAC9D,YAAY,WA  
AW,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC,CAAC,CAAC;  
AAC3C,SAAS;AACT,KAAK;AACL,IAAI,KAAK,CAAC,QAAQ,CAAC,KAAK,EAAE,WA  
AW,CAAC,EAAE,CAAC,CAAC;AAC1C,IAAI,WA  
AW,CAAC,EAAE,CAAC,KAAK,GAAG,KAAK,CAAC;AACjC,IAAI,WA  
AW,CAAC,EAAE,CAAC,MAAM,GAAG,IAAI,CAAC;AACjC,IAAI,IAAI,OAAO,  
KAAK,CAAC,MAAM,IAAI,WA  
AW,EAAE;AAC5C,QAAQ,KAAK,CAAC,MAAM,GAAG,EAAE,CAAC;AAC1B,KAAK;AACL,  
IAAI,IAAI,KAAK,GAAG,KAAK,CAAC,MAAM,CAAC;AAC7B,IAAI,MAAM,CAAC,  
IAAI,CAAC,KAAK,CAAC,CAAC;AACvB,IAAI,IAAI,MAAM,GAAG,KAAK,CAAC,  
OAAO,IAAI,KAAK,CAAC,OAAO,CAAC,MAAM,CAAC;AACvD,IAAI,IAAI,OAAO,  
WA  
AW,CAAC,EAAE,CAAC,UAAU,KAAK,UAAU,EAAE;AACzD,QAAQ,IAAI,CAAC,UAAU,  
GAAG,WA  
AW,CAAC,EAAE,CAAC,UAAU,CAAC;AACpD,KAAK,MAAM;AACX,QAAQ,IAAI,CAAC,  
UAAU,GAAG,MAAM,CAAC,cAAc,CAAC,IAAI,CAAC,CAAC,UAAU,CAAC;AACjE,  
KAAK;AACL,AAKA;AACa,QAAQ,SAAS,GAAG,GAAG;AACvB,YAAY,IAAI,KAAK,  
CAAC;AACtB,YAAY,KAAK,GAAG,KAAK,CAAC,GAAG,EAAE,IAAI,GAAG,CAAC;  
AACvC,YAAY,IAAI,OAAO,KAAK,KAAK,QAAQ,EAAE;AAC3C,gBAAgB,KAAK,GAAG,  
IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC;AACtD,aAAa;AACb,  
YAAY,OAAO,KAAK,CAAC;AACzB,SAAS;AACT,IAAI,IAAI,MAAM,EAAE,AAAa,  
KAAK,EAAE,MAAM,EAAE,AAAG,CAAC,EAAE,KAAK,GAAG,EAAE,EAAE,CAAC,  
EAAE,GAAG,EAAE,QAAQ,EAAE,QAAQ,CAAC;AAC5F,IAAI,OAAO,IAAI,EAAE;  
AACjB,QAAQ,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,  
CAAC;AACxC,QAAQ,IAAI,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,EAAE;AACxC,  
YAAY,MAAM,GAAG,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC;AAChD,SAAS,  
MAAM;AACf,YAAY,IAAI,MAAM,KAAK,IAAI,IAAI,OAAO,MAAM,IAAI,WA  
AW,  
EAAE;AACjE,gBAAgB,MAAM,GAAG,GAAG,EAAE,CAAC;AAC/B,aAAa;AACb,  
YAAY,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,  
CAAC,MAAM,CAAC,CAAC;AAC1D,SAAS;AACT,oBAAoB,IAAI,OAAO,MAAM,  
KAAK,WA  
AW,IAAI,CAAC,MAAM,CAAC,MAAM,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,  
EAAE;AACvF,gBAAgB,IAAI,MAAM,GAAG,EAAE,CAAC;AAChC,gBAAgB,  
QAAQ,  
GAAG,EAAE,CAAC;AAC9B,gBAAgB,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,  
EAAE;AACxC,oBAAoB,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,IAAI,CAAC,  
GAAG,  
MAAM,EAAE;AAC1D,wBAAwB,QAAQ,CAAC,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,  
UAAU,  
CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,CAAC;AACxE,qBAAqB;AACrB,iBAAiB;AACjB,  
gBAAgB,  
IAAI,KAAK,CAAC,YAAY,EAAE;AACxC,oBAAoB,MAAM,GAAG,sBAAsB,IAAI,  
QAAQ,  
GAAG,CAAC,CAAC,GAAG,KAAK,GAAG,KAAK,CAAC,YAAY,EAAE,GAAG,cAAc,  
GAAG,  
QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,GAAG,UAAU,IAAI,IAAI,CAAC,UAAU,  
CAAC,  
MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC;AACrM,iBAAiB,MAAM;AACvB,  
oBAAoB,  
MAAM,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,eAAe,IAAI,MAAM,  
IAAI,  
GAAG,GAAG,cAAc,GAAG,IAAI,IAAI,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,  
MAAM,  
CAAC,GAAG,IAAI,CAAC,CAAC;AAC9K,iBAAiB;AACjB,gBAAgB,IAAI,CAAC,  
UAAU,  
CAAC,MAAM,EAAE;AACxC,oBAAoB,IAAI,EAAE,KAAK,CAAC,KAAK;AACrC,oBAAoB,  
KAAK,  
EAAE,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM;AAC5D,oBAAoB,IAAI,  
EAAE,  
KAAK,CAAC,QAAQ;AACxC,oBAAoB,GAAG,EAAE,KAAK;AAC9B,oBAAoB,QAAQ,  
EAAE,  
QAAQ;AACtC,iBAAiB,CAAC,CAAC;AACnB,aAAa;AACb,QAAQ,IAAI,MAAM,CAAC,  
CAAC,CAA

C,YAAY,KAAK,IAAI,MAAM,CAAC,MAAM,GAAG,CAAC,EAAE;AAC7D,YAAY,MAAM,IAAI,KAAK,CAA  
C,mDAAmD,GAAG,KAAK,GAAG,WAAW,GAAG,MAAM,CAAC,CAAC;AAC7H,SAAS;AACT,QAAQ,QAAQ  
,MAAM,CAAC,CAAC,CAAC;AACzB,QAAQ,KAAK,CAAC;AACd,YAAY,KAAK,CAAC,IAAI,CAAC,MAAM,  
CAAC,CAAC;AAC/B,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACtC,YAAY,  
MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACtC,YAAY,KAAK,CAAC,IAAI,CAAC,M  
AAM,CAAC,CAAC,CAAC,CAAC,CAAC;AACIC,YAAY,MAAM,GAAG,IAAI,CAAC;AAC1B,YAAY,AAAqB;  
AACjC,gBAAgB,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;AACtC,gBAAgB,MAAM,GAAG,KAAK,CAAC,  
MAAM,CAAC;AACtC,gBAAgB,QAAQ,GAAG,KAAK,CAAC,QAAQ,CAAC;AAC1C,gBAAgB,KAAK,GAAG,  
KAAK,CAAC,MAAM,CAAC;AACrC,AAGA,aAAa,AAGA;AACb,YAAY,MAAM;AACIB,QAAQ,KAAK,CAA  
C;AACd,YAAY,GAAG,GAAG,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,  
CAAC,CAAC;AACID,YAAY,KAAK,CAAC,CAAC,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,GAA  
G,CAAC,CAAC;AACID,YAAY,KAAK,CAAC,EAAE,GAAG;AACvB,gBAAgB,UAAU,EAAE,MAAM,CAAC,  
MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,UAAU;AACzE,gBAAgB,SAAS,EAAE,  
MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,SAAS;AAC9D,gBAAgB,YAAY,EAAE,M  
AAM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,YAAY;AAC7E,gBAAgB,  
WAAW,EAAE,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,WAAW;AACIE,aAAa,CAA  
C;AACd,YAAY,IAAI,MAAM,EAAE;AACxB,gBAAgB,KAAK,CAAC,EAAE,CAAC,KAAK,GAAG;AACjC,oB  
AAoB,MAAM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,C  
AAC,CAAC;AAC/D,oBAAoB,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAK,CAA  
C,CAAC,CAAC;AACtD,iBAAiB,CAAC;AACIB,aAAa;AACb,YAAY,CAAC,GAAG,IAAI,CAAC,aAAa,CAAC,  
KAAK,CAAC,KAAK,EAAE;AAC7D,gBAAgB,MAAM;AACtB,gBAAgB,MAAM;AACtB,gBAAgB,QAAQ;AA  
CxB,gBAAgB,WAAW,CAAC,EAAE;AAC9B,gBAAgB,MAAM,CAAC,CAAC,CAAC;AACzB,gBAAgB,MAAM  
;AACtB,gBAAgB,MAAM;AACtB,aAAa,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;AAC5B,YAAY,IAAI  
,OAAO,CAAC,KAAK,WAAW,EAAE;AAC1C,gBAAgB,OAAO,CAAC,CAAC;AACzB,aAAa;AACb,YAAY,IAA  
I,GAAG,EAAE;AACrB,gBAAgB,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,GA  
AG,GAAG,GAAG,CAAC,CAAC,CAAC;AACrD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAAC  
,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;AACnD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,C  
AAC,CAAC,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;AACnD,aAAa;AACb,YAAY,KAAK,CAAC,IA  
AI,CAAC,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;  
AACxD,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACjC,YAAY,MAAM,CAAC  
,IAAI,CAAC,KAAK,CAAC,EAAE,CAAC,CAAC;AACIC,YAAY,QAAQ,GAAG,KAAK,CAAC,KAAK,CAAC,K  
AAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,  
CAAC,CAAC,CAAC;AAC/E,YAAY,KAAK,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AACjC,YAAY,MAAM;  
AACIB,QAAQ,KAAK,CAAC;AACd,YAAY,OAAO,IAAI,CAAC;AACxB,SAAS;AACT,KAAK;AACL,IAAI,OA  
AO,IAAI,CAAC;AAC7B,CAAC,CAAC,CAAC;AACH;AACa,IAAI,KAAK,GAAG,CAAC,UAAU;AACvB,IAAI,  
KAAK,IAAI;AACb;AACa,GAAG,CAAC,CAAC;AACL;AACa,UAAU,CAAC,SAAS,UAAU,CAAC,GAAG,EA  
AE,IAAI,EAAE;AAC1C,QAAQ,IAAI,IAAI,CAAC,EAAE,CAAC,MAAM,EAAE;AAC5B,YAAY,IAAI,CAAC,E  
AAE,CAAC,MAAM,CAAC,UAAU,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;AACjD,SAAS,MAAM;AACf,YA  
AY,MAAM,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;AACjC,SAAS;AACT,KAAK;AACL;AACa;AACa,QAA  
Q,CAAC,UAAU,KAAK,EAAE,EAAE,EAAE;AAC9B,QAAQ,IAAI,CAAC,EAAE,GAAG,EAAE,IAAI,IAAI,CA  
AC,EAAE,IAAI,EAAE,CAAC;AACtC,QAAQ,IAAI,CAAC,MAAM,GAAG,KAAK,CAAC;AAC5B,QAAQ,IAAI,  
CAAC,KAAK,GAAG,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;AACzD,QAAQ,IAA  
I,CAAC,QAAQ,GAAG,IAAI,CAAC,MAAM,GAAG,CAAC,CAAC;AACxC,QAAQ,IAAI,CAAC,MAAM,GAAG,  
IAAI,CAAC,OAAO,GAAG,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AACrD,QAAQ,IAAI,CAAC,cAAc,GAAG  
,CAAC,SAAS,CAAC,CAAC;AAC1C,QAAQ,IAAI,CAAC,MAAM,GAAG;AACtB,YAAY,UAAU,EAAE,CAAC;  
AACzB,YAAY,YAAY,EAAE,CAAC;AAC3B,YAAY,SAAS,EAAE,CAAC;AACxB,YAAY,WAAW,EAAE,CAA  
C;AACIB,SAAS,CAAC;AACV,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;AACjC,YAAY,IAAI,C  
AAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;AACtC,SAAS;AACT,QAAQ,IA

AI,CAAC,MAAM,GAAG,CAAC,CAAC;AACxB,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AA  
CA,KAAK,CAAC,YAAY;AACIB,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC  
;AACHC,QAAQ,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;AAC1B,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;A  
ACtB,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;AACtB,QAAQ,IAAI,CAAC,KAAK,IAAI,EAAE,CAAC;AACz  
B,QAAQ,IAAI,CAAC,OAAO,IAAI,EAAE,CAAC;AAC3B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK,CA  
AC,iBAaiB,CAAC,CAAC;AACHd,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,IAAI,CAAC,QAAQ,EAAE,CAA  
C;AAC5B,YAAY,IAAI,CAAC,MAAM,CAAC,SAAS,EAAE,CAAC;AACpC,SAAS,MAAM;AACf,YAAY,IAAI,  
CAAC,MAAM,CAAC,WAAW,EAAE,CAAC;AACtC,SAAS;AACT,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,M  
AAM,EAAE;AACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,EAAE,CAAC;AACnC,S  
AAS;AACT;AACa,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAA  
C,CAAC;AAC3C,QAAQ,OAAO,EAAE,CAAC;AACIB,KAAK;AACL;AACa;AACa,KAAK,CAAC,UAAU,EAA  
E,EAAE;AACpB,QAAQ,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;AAC5B,QAAQ,IAAI,KAAK,GAAG  
,EAAE,CAAC,KAAK,CAAC,eAAe,CAAC,CAAC;AAC9C;AACa,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,G  
AAG,IAAI,CAAC,MAAM,CAAC;AACvC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MA  
AM,CAAC,CAAC,EAAE,IAAI,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;AACtE;AACa,QA  
AQ,IAAI,CAAC,MAAM,IAAI,GAAG,CAAC;AAC3B,QAAQ,IAAI,QAAQ,GAAG,IAAI,CAAC,KAAK,CAAC,K  
AAK,CAAC,eAAe,CAAC,CAAC;AACzD,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK,CAAC,MAA  
M,CAAC,CAAC,EAAE,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACjE,QAAQ,IAAI,  
CAAC,OAAO,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MA  
AM,GAAG,CAAC,CAAC,CAAC;AACvE;AACa,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;AA  
C9B,YAAY,IAAI,CAAC,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC;AAC9C,SAAS;AACT,QAA  
Q,IAAI,CAAC,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC;AACIC;AACa,QAAQ,IAAI,CAAC,MAAM,G  
AAG;AACtB,YAAY,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;AAC9C,YAAY,SAAS,EAAE,IAAI,CA  
AC,QAAQ,GAAG,CAAC;AACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;AACID,YAAY,W  
AAW,EAAE,KAAK;AAC9B,gBAAgB,CAAC,KAAK,CAAC,MAAM,KAAK,QAAQ,CAAC,MAAM,GAAG,IAA  
I,CAAC,MAAM,CAAC,YAAY,GAAG,CAAC;AACHF,mBAaMB,QAAQ,CAAC,QAAQ,CAAC,MAAM,GAAG,  
KAAK,CAAC,MAAM,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;AACpF,cAA  
c,IAAI,CAAC,MAAM,CAAC,YAAY,GAAG,GAAG;AAC5C,SAAS,CAAC;AACV;AACa,QAAQ,IAAI,IAAI,C  
AAC,OAAO,CAAC,MAAM,EAAE;AACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,C  
AAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,MAAM,GAAG,GAAG,CAAC,CA  
AC;AACjE,SAAS;AACT,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;AAC  
zC,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AACa,IAAI,CAAC,YAAY;AACjB,QAAQ,IAAI,  
CAAC,KAAK,GAAG,IAAI,CAAC;AAC1B,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;AACL;AACa;AACa,M  
AAM,CAAC,YAAY;AACnB,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;AAC1C,YAAY,IAAI,CAAC  
,UAAU,GAAG,IAAI,CAAC;AACnC,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAawB,  
IAAI,IAAI,CAAC,QAAQ,GAAG,CAAC,CAAC,GAAG,kIAaKI,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;AAC9  
O,gBAAgB,IAAI,EAAE,EAAE;AACxB,gBAAgB,KAAK,EAAE,IAAI;AAC3B,gBAAgB,IAAI,EAAE,IAAI,CAA  
C,QAAQ;AACnC,aAAa,CAAC,CAAC;AACf;AACa,SAAS;AACT,QAAQ,OAAO,IAAI,CAAC;AACpB,KAAK;  
AACL;AACa;AACa,IAAI,CAAC,UAAU,CAAC,EAAE;AACIB,QAAQ,IAAI,CAAC,KAAK,CAAC,IAAI,CAA  
C,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACxC,KAAK;AACL;AACa;AACa,SAAS,CAA  
C,YAAY;AACtB,QAAQ,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CA  
AC,OAAO,CAAC,MAAM,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;AACnF,QAAQ,OAAO,CA  
AC,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAAK,CAAC,EAAE,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,E  
AAE,CAAC,CAAC,OAAO,CAAC,KAAK,EAAE,EAAE,CAAC,CAAC;AACnF,KAAK;AACL;AACa;AACa,aA  
Aa,CAAC,YAAY;AAC1B,QAAQ,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC;AAC9B,QAAQ,IAAI,IAAI,CA  
AC,MAAM,GAAG,EAAE,EAAE;AAC9B,YAAY,IAAI,IAAI,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC  
,EAAE,EAAE,CAAC,IAAI,CAAC,MAAM,CAAC,CAAC;AAC1D,SAAS;AACT,QAAQ,OAAO,CAAC,IAAI,CA  
AC,MAAM,CAAC,CAAC,CAAC,EAAE,CAAC,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAAK,GAAG

,EAAE,CAAC,EAAE,OAAO,CAAC,KAAK,EAAE,EAAE,CAAC,CAAC;AACxF,KAAK;AACL;AACa;AACa,  
YAAy,CAAC,YAAy;AACzB,QAAQ,IAAI,GAAG,GAAG,IAAI,CAAC,SAAS,EAAE,CAAC;AACnC,QAAQ,IA  
AI,CAAC,GAAG,IAAI,KAAK,CAAC,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,  
CAAC,CAAC;AACpD,QAAQ,OAAO,GAAG,GAAG,IAAI,CAAC,aAAa,EAAE,GAAG,IAAI,GAAG,CAAC,GA  
AG,GAAG,CAAC;AAC3D,KAAK;AACL;AACa;AACa,UAAU,CAAC,UAAU,KAAK,EAAE,YAAy,EAAE;AA  
C1C,QAAQ,IAAI,KAAK;AACjB,YAAy,KAAK;AACjB,YAAy,MAAM,CAAC;AACnB;AACa,QAAQ,IAAI,IA  
AI,CAAC,OAAO,CAAC,eAAe,EAAE;AAC1C;AACa,YAAy,MAAM,GAAG;AACrB,gBAAGB,QAAQ,EAAE,IA  
AAI,CAAC,QAAQ;AACvC,gBAAGB,MAAM,EAAE;AACxB,oBAAoB,UAAU,EAAE,IAAI,CAAC,MAAM,CAA  
C,UAAU;AACtD,oBAAoB,SAAS,EAAE,IAAI,CAAC,SAAS;AAC7C,oBAAoB,YAAy,EAAE,IAAI,CAAC,MAA  
M,CAAC,YAAy;AAC1D,oBAAoB,WAAW,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;AACxD,iBAAiB;AACj  
B,gBAAGB,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAGB,KAAK,EAAE,IAAI,CAAC,KAAK;AACjC,g  
BAAGB,OAAO,EAAE,IAAI,CAAC,OAAO;AACrC,gBAAGB,OAAO,EAAE,IAAI,CAAC,OAAO;AACrC,gBAAG  
B,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAGB,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAGB,  
KAAK,EAAE,IAAI,CAAC,KAAK;AACjC,gBAAGB,MAAM,EAAE,IAAI,CAAC,MAAM;AACnC,gBAAGB,EA  
AE,EAAE,IAAI,CAAC,EAAE;AAC3B,gBAAGB,cAAc,EAAE,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC,C  
AAC;AAC5D,gBAAGB,IAAI,EAAE,IAAI,CAAC,IAAI;AAC/B,aAAa,CAAC;AACd,YAAy,IAAI,IAAI,CAAC,O  
AAO,CAAC,MAAM,EAAE;AACrC,gBAAGB,MAAM,CAAC,MAAM,CAAC,KAAK,GAAG,IAAI,CAAC,MAA  
M,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;AACjE,aAAa;AACb,SAAS;AACT;AACa,QAAQ,  
KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,iBAAiB,CAAC,CAAC;AAC1D,QAAQ,IAAI,  
KAAK,EAAE;AACnB,YAAy,IAAI,CAAC,QAAQ,IAAI,KAAK,CAAC,MAAM,CAAC;AAC1C,SAAS;AACT,Q  
AAQ,IAAI,CAAC,MAAM,GAAG;AACtB,YAAy,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,SAAS;AAC7C,YA  
AY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,CAAC;AACxC,YAAy,YAAy,EAAE,IAAI,CAAC,MAAM,CAAC,  
WAAW;AACjD,YAAy,WAAW,EAAE,KAAK;AAC9B,yBAAyB,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,  
CAAC,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAK  
,CAAC,QAAQ,CAAC,CAAC,CAAC,CAAC,CAAC,MAAM;AAC3G,yBAAyB,IAAI,CAAC,MAAM,CAAC,WA  
AW,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;AAC1E,SAAS,CAAC;AACV,QAAQ,IAAI,CAAC,MA  
AM,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;AAChC,QAAQ,IAAI,CAAC,KAAK,IAAI,KAAK,CAAC,CAAC,  
CAAC,CAAC;AAC/B,QAAQ,IAAI,CAAC,OAAO,GAAG,KAAK,CAAC;AAC7B,QAAQ,IAAI,CAAC,MAAM,G  
AAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;AACzC,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EA  
AE;AACjC,YAAy,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,IAAI,CAAC,MAAM,EAAE,IAAI,CAAC,  
MAAM,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC;AAC1E,SAAS;AACT,QAAQ,IAAI,CAAC,KAAK,GAAG,KA  
AK,CAAC;AAC3B,QAAQ,IAAI,CAAC,UAAU,GAAG,KAAK,CAAC;AAChC,QAAQ,IAAI,CAAC,MAAM,GA  
AG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC;AAC  
zD,QAAQ,IAAI,CAAC,OAAO,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;AACjC,QAAQ,KAAK,GAAG,IAAI,C  
AAC,aAAa,CAAC,IAAI,CAAC,IAAI,EAAE,IAAI,CAAC,EAAE,EAAE,IAAI,EAAE,YAAy,EAAE,IAAI,CAAC,  
cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC;AAC1I,QAAQ,IAAI,IAAI,  
CAAC,IAAI,IAAI,IAAI,CAAC,MAAM,EAAE;AACtC,YAAy,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;AAC9B,  
SAAS;AACT,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAy,OAAO,KAAK,CAAC;AACzB,SAAS,MAAM,IAAI,IA  
AI,CAAC,UAAU,EAAE;AACpC;AACa,YAAy,KAAK,IAAI,CAAC,IAAI,MAAM,EAAE;AAC1C,gBAAGB,IAA  
I,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,CAAC,CAAC;AACpC,aAAa;AACb,YAAy,OAAO,KAAK  
,CAAC;AACzB,SAAS;AACT,QAAQ,OAAO,KAAK,CAAC;AACrB,KAAK;AACL;AACa;AACa,IAAI,CAAC,  
YAAy;AACjB,QAAQ,IAAI,IAAI,CAAC,IAAI,EAAE;AACvB,YAAy,OAAO,IAAI,CAAC,GAAG,CAAC;AAC5  
B,SAAS;AACT,QAAQ,IAAI,CAAC,IAAI,CAAC,MAAM,EAAE;AAC1B,YAAy,IAAI,CAAC,IAAI,GAAG,IAAI  
,CAAC;AAC7B,SAAS;AACT;AACa,QAAQ,IAAI,KAAK;AACjB,YAAy,KAAK;AACjB,YAAy,SAAS;AACrB,  
YAAy,KAAK,CAAC;AAC1B,QAAQ,IAAI,CAAC,IAAI,CAAC,KAAK,EAAE;AACzB,YAAy,IAAI,CAAC,MA  
AM,GAAG,EAAE,CAAC;AAC7B,YAAy,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;AAC5B,SAAS;AACT,QAA  
Q,IAAI,KAAK,GAAG,IAAI,CAAC,aAAa,EAAE,CAAC;AACzC,QAAQ,KAAK,IAAI,CAAC,GAAG,CAAC,EA  
AE,CAAC,GAAG,KAAK,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;AAC/C,YAAy,SAAS,GAAG,IAAI,CAAC

,MAAM,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;A  
AChE,YAAY,IAAI,SAAS,KAAK,CAAC,KAAK,IAAI,SAAS,CAAC,CAAC,CAAC,CAAC,MAAM,GAAG,KAA  
K,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE;AACHf,gBAAgB,KAAK,GAAG,SAAS,CAAC;AACIC,gB  
AAgB,KAAK,GAAG,CAAC,CAAC;AAC1B,gBAAgB,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;AACID,oB  
AAoB,KAAK,GAAG,IAAI,CAAC,UAAU,CAAC,SAAS,EAAE,KAAK,CAAC,CAAC,CAAC,CAAC,CAAC;AA  
CjE,oBAAoB,IAAI,KAAK,KAAK,KAAK,EAAE;AACzC,wBAAwB,OAAO,KAAK,CAAC;AACrC,qBAAqB,M  
AAM,IAAI,IAAI,CAAC,UAAU,EAAE;AACHd,wBAAwB,KAAK,GAAG,KAAK,CAAC;AACtC,wBAAwB,SA  
S;AACjC,qBAAqB,MAAM;AAC3B;AACa,wBAAwB,OAAO,KAAK,CAAC;AACrC,qBAAqB;AACrB,iBAAiB,  
MAAM,IAAI,CAAC,IAAI,CAAC,OAAO,CAAC,IAAI,EAAE;AAC/C,oBAAoB,MAAM;AAC1B,iBAAiB;AACjB  
,aAAa;AACb,SAAS;AACT,QAAQ,IAAI,KAAK,EAAE;AACnB,YAAY,KAAK,GAAG,IAAI,CAAC,UAAU,CAA  
C,KAAK,EAAE,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC;AACzD,YAAY,IAAI,KAAK,KAAK,KAAK,EAAE;  
AACjC,gBAAgB,OAAO,KAAK,CAAC;AAC7B,aAAa;AACb;AACa,YAAY,OAAO,KAAK,CAAC;AACzB,SA  
S;AACT,QAAQ,IAAI,IAAI,CAAC,MAAM,KAAK,EAAE,EAAE;AACHc,YAAY,OAAO,IAAI,CAAC,GAAG,C  
AAC;AAC5B,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAAwB,IAAI,IAAI,CAAC,QA  
AQ,GAAG,CAAC,CAAC,GAAG,wBAAwB,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;AACpI,gBAAgB,IAAI,E  
AAE,EAAE;AACxB,gBAAgB,KAAK,EAAE,IAAI;AAC3B,gBAAgB,IAAI,EAAE,IAAI,CAAC,QAAQ;AACnC,a  
AAa,CAAC,CAAC;AACf,SAAS;AACT,KAAK;AACL;AACa;AACa,GAAG,CAAC,SAAS,GAAG,GAAG;AAC  
nB,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;AAC5B,QAAQ,IAAI,CAAC,EAAE;AACf,YAA  
Y,OAAO,CAAC,CAAC;AACrB,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,GAAG,EAAE,CAAC;AAC9B  
,SAAS;AACT,KAAK;AACL;AACa;AACa,KAAK,CAAC,SAAS,KAAK,CAAC,SAAS,EAAE;AACHc,QAAQ,I  
AAI,CAAC,cAAc,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;AAC5C,KAAK;AACL;AACa;AACa,QAAQ,CAAC  
,SAAS,QAAQ,GAAG;AAC7B,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CA  
AC;AAC/C,QAAQ,IAAI,CAAC,GAAG,CAAC,EAAE;AACnB,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,GAAG,  
EAAE,CAAC;AAC7C,SAAS,MAAM;AACf,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,CAAC,CAAC,CAAC;AA  
C1C,SAAS;AACT,KAAK;AACL;AACa;AACa,aAAa,CAAC,SAAS,aAAa,GAAG;AACvC,QAAQ,IAAI,IAAI,C  
AAC,cAAc,CAAC,MAAM,IAAI,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,C  
AAC,EAAE;AAC/F,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CA  
AC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC;AAC9F,SAAS,MAAM;AACf,YAAY,OAAO,IA  
AI,CAAC,UAAU,CAAC,SAAS,CAAC,CAAC,KAAK,CAAC;AACpD,SAAS;AACT,KAAK;AACL;AACa;AAC  
A,QAAQ,CAAC,SAAS,QAAQ,CAAC,CAAC,EAAE;AAC9B,QAAQ,CAAC,GAAG,IAAI,CAAC,cAAc,CAAC,  
MAAM,GAAG,CAAC,GAAG,IAAI,CAAC,GAAG,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC;AAC9D,QAAQ,IA  
AI,CAAC,IAAI,CAAC,EAAE;AACpB,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,CAAC,CAAC,CAAC;AAC1C,S  
AAS,MAAM;AACf,YAAY,OAAO,SAAS,CAAC;AAC7B,SAAS;AACT,KAAK;AACL;AACa;AACa,SAAS,CA  
AC,SAAS,SAAS,CAAC,SAAS,EAAE;AACxC,QAAQ,IAAI,CAAC,KAAK,CAAC,SAAS,CAAC,CAAC;AAC9B,  
KAAK;AACL;AACa;AACa,cAAc,CAAC,SAAS,cAAc,GAAG;AACzC,QAAQ,OAAO,IAAI,CAAC,cAAc,CAA  
C,MAAM,CAAC;AAC1C,KAAK;AACL,OAAO,EAAE,EAAE;AACX,aAAa,EAAE,SAAS,SAAS,CAAC,EAAE,  
CAAC,GAAG,CAAC,yBAAyB,CAAC,QAAQ,EAAE;AAC7E,AACA,OAAO,yBAAyB;AACHc,KAAK,CAAC;A  
ACN,MAAM;AACN,KAAK,CAAC,CAAC,OAAO,CAAC;AACf,AACA,KAAK,CAAC,CAAC,GAAG,CAAC,M  
AAM,GAAG,GAAG,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,  
CAAC,CAAC,CAAC,OAAO,CAAC;AAC/D,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACHB,AACA,KAAK,  
CAAC,CAAC,OAAO,EAAE;AACHB,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACHB,AACA,KAAK,CAAC,CAA  
C,OAAO,EAAE;AACHB,AACA,KAAK,CAAC,CAAC,OAAO,EAAE;AACHB,AACA,KAAK,EAAE,CAAC,OAA  
O,EAAE;AACjB,AACA,KAAK,EAAE,CAAC,OAAO,CAAC;AACHB,AACA,KAAK,EAAE,CAAC,OAAO,EAA  
E;AACjB,AACA,KAAK,EAAE,CAAC,OAAO,SAAS;AACxB,AACA,CAAC;AACD,CAAC;AACD,KAAK,EAA  
E,CAAC,UAAU,CAAC,6DAA6D,CAAC,oEAAoE,CAAC,SAAS,CAAC,SAAS,CAAC,SAAS,CAAC,CAA  
C,QAAQ,CAAC,QAAQ,CAAC,aAAa,CAAC,cAAc,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ,CAAC;AAC7Q,U  
AAU,EAAE,CAAC,SAAS,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAA

C,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,  
EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,WAAW,CAAC,IAAI,CAAC,CAAC;AACpF,CAAC,CAAC,CA  
AC;AACH,OAAO,KAAK,CAAC;AACb,CAAC,GAAG,CAAC;AACL,MAAM,CAAC,KAAK,GAAG,KAAK,CA  
AC;AACrB,SAAS,MAAM,IAAI;AACnB,EAAE,IAAI,CAAC,EAAE,GAAG,EAAE,CAAC;AACf,CAAC;AACD,  
MAAM,CAAC,SAAS,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC;AACjD,OAAO,IA  
AI,MAAM,CAAC;AACIB,CAAC,GAAG,CAAC;AACL;AACa;AACa,IAAI,OAAOgnB,eAAO,KAAK,WAAW,I  
AAI,QAAc,KAAK,WAAW,EAAE;AACtE,cAAc,GAAG,MAAM,CAAC;AACxB,cAAc,GAAG,MAAM,CAAC,M  
AAM,CAAC;AAC/B,aAAa,GAAG,YAAy,EAAE,OAAO,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,E  
AAE,SAAS,CAAC,CAAC,EAAE,CAAC;AAC9E;;;;;ACrQBe,SAASC,SAAT,CAAmB/xB,KAAAnB,EAA0B;AAA  
A,IACrC,IAAIA,KAAA,YAAiB0K,MAAjB,IAA2B,OAAO1K,KAAP,KAAiB,QAA5C,IAAwDA,KAAA,YAAiBg  
yB,MAA7E,EAAqF;AAAA,QACjF,IAAI;AAAA,YACA,OAAOC,QAAA,CAASluB,KAAT,CAAe/D,KAAA,CA  
AM4G,QAAN,EAAf,CAAP,CADA;AAAA,SAAJ,CAEE,OAAOiO,CAAP,EAAU;AAAA,YACR,MAAM,IAAIIP,  
cAAJ,CAAiB0P,CAAjB,CAAN,CADQ;AAAA,SAHqE;AAAA,KADhD;AAAA,IASrC,OAAO7U,KAAP,CATqC;  
AAAA;;ACkB1B,SAASkyB,aAAT,CAAuBlyB,KAAvB,EAA8B4sB,SAA9B,EAA8C;AAAA;oBAAJuF,GAAI;A  
AAA,IACzDrxB,IAAI4D,CAAA,GAAI1E,KAARc,CADyD;AAAA,IAGzD,IAAI;AAAA,QACA4D,CAAA,GAAI  
qtB,SAAA,CAAUrtB,CAAV,CAAJ,CADA;AAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;AAAA,QACR,OAAO,  
CAACA,CAAD,CAAP,CADQ;AAAA,KAL6C;AAAA,IASzD,OAAO0c,gBAAA,CAAiB7sB,CAAjB,EAAoBkoB,  
SAApB,CAAP,CATyD;AAAA,CARb7D;;ACQAJtB,IAAMyyB,sBAAA,GAAyB,CAA/BzyB,CARA;AASAA,IAA  
M0yB,oBAAA,GAAuB,EAA7B1yB,CATA;AWA,SAAS2yB,OAAT,CAAiBnwB,KAAjB,EAAiCowB,KAAjC,E  
AAyD;AAAA,IACrD,IAAI,CAACpwB,KAAD,IAAU+d,OAAA,CAAQ/d,KAAR,MAAmB,QAAjC;QAA2C,OAA  
O,IAAP;KADU;AAAA,IAErD,OAAO,CAAC,CAACA,KAAA,CAAMsjB,KAAAN,CAAY8M,KAAZ,CAAT,CAFq  
D;AAAA,CAXzD;AAgBA,SAASC,cAAT,CAAwBrvB,MAAxB,EAAGD;AAAA,IAC5C,IAAIA,MAAA,CAAOE,  
GAAX,EAAGB;AAAA,QACZ,OAAOF,MAAA,CAAOE,GAAP,CAAWa,KAAx,CAAiB,GAAjB,EAAsBhD,MA  
A7B,CADY;AAAA,KAAhB,MAEO;AAAA,QACH,OAAO,CAAP,CADG;AAAA,KAHqC;AAAA,CAhBhD;AAw  
BA,SAASuxB,mBAAT,CAA6BhzB,GAA7B,EAA0CsC,IAA1C,EAA0DE,IAA1D,EAakG;AAAA,IAC9FtC,IAA  
M+yB,OAAA,GAAU,IAAIC,GAAJ,CAAQ5wB,IAAR,CAAhBpC,CAD8F;AAAA,IAE9FA,IAAMsP,MAAA,GA  
AS,EAAftP,CAF8F;AAAA,IAG9FmC,MAAA,CAAOC,IAAP,CAAYtC,GAAZ,EAaiBuC,OAAjB,WAAyBV,GA  
AK;AAAA,QAC1B,IAAI,CAACoxB,OAAA,CAAQ9sB,GAAR,CAAYtE,CAAZ,CAAL,EAAqB;AAAA,YACjB3  
B,IAAMiqB,IAAA,GAAO3nB,IAAA,GAAUA,IAAA,MAAA,GAAQX,CAAIB,GAAwB,IAArC3B,CADiB;AAA  
A,YAEjBsP,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBIC,IAApB,EAA0BnqB,GAAA,CAAi6B,CAA  
J,CAA1B,6BAA2DA,OAA3D,CAAZ,EAfiB;AAAA,SADK;AAAA,KAA9B,EAH8F;AAAA,IAS9F,OAAO2N,M  
AAP,CAT8F;AAAA,CAXBIG;AAoCA,SAAS2jB,eAAT,CAAyBzvB,MAAZB,EAAyCpC,CAAzC,EAA6E;AAAA,  
IACzEpB,IAAMsP,MAAA,GAAS,EAAftP,CADyE;AAAA,IAOzEA,IAAMkzB,UAAA,GAAa;AAAA,QAAC,MA  
AD;AAAA,QAAS,KAAT;AAAA,QAAgB,UAAhB;AAAA,KAAAnBlzB,CAPyE;AAAA,IAQzEsP,MAAA,CAAO/  
E,IAAP,MAAA,OAAA,EAAeub,mBAAA,CAAoBtvB,MAApB,EAA4B0vB,UAA5B,EAAwC,QAAxC,CAAf,E  
ARyE;AAAA,IAgBzElzB,IAAMmzB,gBAAA,GAAmB,sBAAZBnzB,CAhByE;AAAA,IAiBzE,IAAI,CAAC2yB,O  
AAA,CAAQnvB,MAAA,CAAOE,GAAf,EAAoByvB,gBAApB,CAAL,EAA4C;AAAA,QACxC7jB,MAAA,CAA  
O/E,IAAP,CAAY,IAAI4hB,eAAJ,cAA+B/qB,OAA/B,EAAqCoC,MAAA,CAAOE,GAA5C,EAAiD,+CAAjD,CA  
AZ,EADwC;AAAA,KAJb6B;AAAA,IAqBzE,OAAO4L,MAAP,CARByE;AAAA,CAPC7E;AA4DA,SAAS8jB,gB  
AAT,CAA0BxxB,OAA1B,EAAoE;AAAA,IACHe5B,IAAMsP,MAAA,GAAS,EAAftP,CADgE;AAAA,IAEhEmB,  
IAAIkyB,KAAA,GAAQ,CAAZlyB,CAFgE;AAAA,IAIhEgB,MAAA,CAAOC,IAAP,CAAYR,OAaz,EAAqBS,O  
AArB,WAA8B0C,GAAW3D,GAAc;AAAA,QACnDpB,IAAMszB,YAAA,GAAeL,eAAA,CAAgrxB,OAAA,CA  
AQmD,CAAR,CAAhB,EAA4B3D,CAA5B,CAArBpB,CADmD;AAAA,QAIInD,IAAI,CAACszB,YAAA,CAAa/x  
B,MAAIb,EAA0B;AAAA,YACtB8xB,KAAA,GAAQA,KAAA,GAAQR,cAAA,CAAejxB,OAAA,CAAQmD,CA  
AR,CAAf,CAAhB,CADsB;AAAA,SAJyB;AAAA,QAQnDuK,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAe+oB,  
YAAf,EARmD;AAAA,KAAvD,EAJgE;AAAA,IAehE,IAAID,KAAA,GAAQX,oBAAZ,EAakC;AAAA,QAC9Bpj  
B,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoB,SAApB,EAA+B,IAA/B,2BAA4DuG,0CAA5D,CAAZ,  
EAD8B;AAAA,KAf8B;AAAA,IAMbHE,OAAOpjB,MAAP,CANBgE;AAAA,CA5DpE;AAKFA,SAASikB,aAAT,

CAAuBlzB,KAAvB,EAAcCmzB,QAAtC,EAAqF;AAAA,IACjFxzB,IAAMsP,MAAA,GAAS,EAAftP,CADiF;AA  
AA,IAWjFA,IAAMyzB,sBAAA,GAAyB;AAAA,QAC3B,OAD2B;AAAA,QAE3B,IAF2B;AAAA,QAG3B,cAH2  
B;AAAA,QAI3B,OAJ2B;AAAA,QAK3B,SAL2B;AAAA,QAM3B,UAN2B;AAAA,QAO3B,YAP2B;AAAA,KAA  
/BzzB,CAXiF;AAAA,IAqBjFA,IAAM0zB,gBAAA,GAAmBZ,mBAAA,CAAoBzyB,KAApB,EAA+BmzB,QAAA  
,OAAA,CAAaC,sBAAb,CAA/B,CAAzBzzB,CARBiF;AAAA,IAsBjFsP,MAAA,CAA0/E,IAAP,MAAA,OAAA,E  
AAempB,gBAAf,EATBiF;AAAA,IAwBjF,IAAIrzB,KAAA,CAAMkD,OAAN,GAAgBkvB,sBAAhB,IAA0CpyB,K  
AAA,CAAMkD,OAAN,GAAgBkvB,sBAA9D,EAAf;AAAA,QACiFnjB,MAAA,CAA0/E,IAAP,CAAY,IAAI4h  
B,eAAJ,CAAoB,SAAPB,EAA+B9rB,KAAA,CAAMkD,OAARc,6BAAuEkvB,sBAAvE,CAAZ,EADkF;AAAA,K  
AxBL;AAAA,IAiCjFzyB,IAAM2zB,eAAA,GAakB,uDAAxB3zB,CAjCiF;AAAA,IAKcJF,IAAI,CAAC2yB,OAA  
A,CAAQTyB,KAAA,CAAMqE,MAAd,EAAfBivB,eAATB,CAAL,EAA6C;AAAA,QACzCrkB,MAAA,CAA0/E,I  
AAP,CAAY,IAAI4hB,eAAJ,CAAoB,QAAPB,EAA8B9rB,KAAA,CAAMqE,MAAPc,EAA4C,+CAA5C,CAAZ,E  
ADyC;AAAA,KAIcC;AAAA,IA4CjFIE,IAAM4zB,gBAAA,GAAmB,mDAAzB5zB,CA5CiF;AAAA,IA6CjF,IA  
AI,CAAC2yB,OAAA,CAAQTyB,KAAA,CAAMyrB,MAAd,EAAfB8H,gBAAtB,CAAL,EAA8C;AAAA,QAC1Ctk  
B,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoB,QAAPB,EAA8B9rB,KAAA,CAAMyrB,MAAPc,EAA4  
C,gDAA5C,CAAZ,EAD0C;AAAA,KA7CmC;AAAA,IAsDjF9rB,IAAM6zB,iBAAA,GAAoB,oBAA1B7zB,CAtDi  
F;AAAA,IAuDjF,IAAI,CAAC2yB,OAAA,CAAQTyB,KAAA,CAAMyzB,UAAAd,EAA0BD,iBAA1B,CAAL,EAAm  
D;AAAA,QAC/CvkB,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoB,YAAPB,EAAkC9rB,KAAA,CAA  
MyzB,UAAxC,EAAoD,4CAAPD,CAAZ,EAD+C;AAAA,KAvD8B;AAAA,IA2DjF,OAAOxB,MAAP,CA3DiF;A  
AAA,CAIFrF;AA0JA,AAAE,SAASykB,0BAAT,CAAoC1zB,KAApC,EAA4E;AAAA,IACvFc,IAAI4D,CAAA,G  
AAIIE,KAARc,CADuF;AAAA,IAEvF,IAAI;AAAA,QACA4D,CAAA,GAAIqtB,SAAA,CAAUrtB,CAAV,CAAJ,  
CADA;AAAA,KAAJ,CAEE,OAAOmQ,CAAP,EAAU;AAAA,QACR,OAAO,CAACA,CAAD,CAAP,CADQ;AA  
AA,KAJ2E;AAAA,IAQvF/T,IAAIImO,MAAA,GAASijB,gBAAA,CAAcxtB,CAAd,EAAiBytB,EAAjB,EACRntB,  
MADQ,CACDkuB,aAAA,CAAcxuB,CAAd,EAAiB5C,MAAA,CAAOC,IAAP,CAAYowB,EAAA,CAAGjyB,KA  
Af,CAAjB,CADC,CAAbY,CARuF;AAAA,IAWvF,IAAI4D,CAAA,CAAEnD,OAAN,EAAe;AAAA,QACX0N,M  
AAA,GAASA,MAAA,CAA0jK,MAAP,CAAc+tB,gBAAA,CAAiBruB,CAAA,CAAEnD,OAANB,CAAd,CAAT,C  
ADW;AAAA,KAXwE;AAAA,IAEvF,OAAO0N,MAAP,CAfuF;AAAA;;ICxErFvJ,YAAA,GAAa;AAAA,qBACf4c  
,eADe;AAAA,kBAEfS,YAFe;AAAA,wBAGf6C,kBAHe;AAAA,sBAIf5C,gBAJe;AAAA,8BAKfO,wBALE;AAAA  
,iCAMfS,2BANe;AAAA,4BAOfb,sBAPe;AAAA,6BAQfG,uBARE;AAAA,2BASfK,qBATE;AAAA,CAAnBhkB,C  
AlFA;AA8FAA,IAAMg0B,aAAA,GAAgB;AAAA,qBACIBnP,eADkB;AAAA,oBAEIBnE,cAFkB;AAAA,gBAGl  
B1d,YAHkB;AAAA,CAAtBhD,CA9FA;AAoGAA,IAAMi0B,KAAA,GAAQ;AAAA,gBAACxyB,UAAD;AAAA,e  
AAaI,SAAb;AAAA,kBAAwBC,YAAxB;AAAA,CAAd9B,CAPGA;AAsGA,AAoBA4tB,aAAA,CAAS1hB,MAAT  
,GAAkB0hB,aAAIB,CA1HA;AA2HAA,aAAA,CAASsG,MAAT,GAAkBTG,aAAIB;;;"}  
}

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1050204622\_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-tgz/package/dist/index.es.js.map

No license file was found, but licenses were detected in source scan.

// Permission is hereby granted, free of charge, to any person obtaining a copy  
// of this software and associated documentation files (the "Software"), to  
// deal in the Software without restriction, including without limitation the  
// rights to use, copy, modify, merge, publish, distribute, sublicense, and/or  
// sell copies of the Software, and to permit persons to whom the Software is  
// furnished to do so, subject to the following conditions:  
// The above copyright notice and this permission notice shall be included in  
// all copies or substantial portions of the Software.

/\*

\* Copyright (C) 2008 Apple Inc. All Rights Reserved.



\*  
 \* Redistribution and use in source and binary forms, with or without  
 \* modification, are permitted provided that the following conditions  
 \* are met:  
 \* 1. Redistributions of source code must retain the above copyright  
 \* notice, this list of conditions and the following disclaimer.  
 \* 2. Redistributions in binary form must reproduce the above copyright  
 \* notice, this list of conditions and the following disclaimer in the  
 \* documentation and/or other materials provided with the distribution.  
 \*  
 \* THIS SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS'' AND ANY  
 \* EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE  
 \* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR  
 \* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR  
 \* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,  
 \* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,  
 \* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR  
 \* PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY  
 \* OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT  
 \* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE  
 \* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
 \*  
 \* Ported from Webkit  
 \* <http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h>  
 \*/

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1050204622\_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-tgz/package/dist/index.es.js

No license file was found, but licenses were detected in source scan.

```
{ "version": 3, "file": "index.js", "sources": ["../../../../node_modules/json-stringify-pretty-compact/index.js", "../format.js", "../../../../node_modules/url/node_modules/punycode/punycode.js", "../../../../node_modules/url/util.js", "../../../../node_modules/querystring/decode.js", "../../../../node_modules/querystring/encode.js", "../../../../node_modules/querystring/index.js", "../../../../node_modules/url/url.js", ../visit.js, ../migrate/v8.js, ../util/extend.js, ../expression/parsing_error.js, ../expression/scope.js, ../expression/types.js, "../../../../node_modules/csscolorparser/csscolorparser.js", ../util/color.js, ../expression/types/collator.js, ../expression/types/formatted.js, ../expression/types/resolved_image.js, ../expression/values.js, ../expression/definitions/literal.js, ../expression/runtime_error.js, ../expression/definitions/assertion.js, ../expression/definitions/format.js, ../expression/definitions/image.js, ../expression/definitions/coercion.js, ../expression/evaluation_context.js, ../expression/compound_expression.js, ../expression/definitions/collator.js, ../expression/definitions/within.js, ../expression/is_constant.js, ../expression/definitions/var.js, ../expression/parsing_context.js, ../expression/stops.js, ../expression/definitions/step.js, "../../../../node_modules/@mapbox/unitbezier/index.js", ../util/interpolate.js, ../util/color_spaces.js, ../expression/definitions/interpolate.js, ../expression/definitions/coalesce.js, ../expression/definitions/let.js, ../expression/definitions/at.js, ../expression/definitions/in.js, ../expression/definitions/index_of.js, ../expression/definitions/match.js, ../expression/definitions/case.js, ../expression/definitions/slice.js, ../expression/definitions/comparison.js, ../expression/definitions/number_format.js, ../expression/definitions/length.js, ../expression/definitions/index.js, ../util/result.js, ../util/properties.js, ../util/get_type.js, ../function/index.js, ../expression/index.js, ../function/convert.js, ../feature_filter/i
```

```

index.js", "../feature_filter/convert.js", "../migrate/expressions.js", "../migrate.js", "../composite.js", "../util/ref_properties
.js", "../deref.js", "../util/deep_equal.js", "../diff.js", "../error/validation_error.js", "../error/parsing_error.js", "../validate/v
alidate_constants.js", "../util/unbundle_jsonlint.js", "../validate/validate_object.js", "../validate/validate_array.js", "../val
idate/validate_number.js", "../validate/validate_function.js", "../validate/validate_expression.js", "../validate/validate_b
oolean.js", "../validate/validate_color.js", "../validate/validate_enum.js", "../validate/validate_filter.js", "../validate/valid
ate_property.js", "../validate/validate_paint_property.js", "../validate/validate_layout_property.js", "../validate/validate
_layer.js", "../validate/validate_string.js", "../validate/validate_source.js", "../validate/validate_light.js", "../validate/vali
date_formatted.js", "../validate/validate_image.js", "../validate/validate.js", "../validate/validate_glyphs_url.js", "../valid
ate_style.min.js", "../node_modules/@mapbox/jsonlint-lines-
primitives/lib/jsonlint.js", "../read_style.js", "../validate_style.js", "../validate_mapbox_api_supported.js", "../style-
spec.js"], "sourcesContent": ["\"use strict\";\n\n// Note: This regex matches even invalid JSON strings, but since
we're\n// working on the output of `JSON.stringify` we know that only valid strings\n// are present (unless the user
supplied a weird `options.indent` but in\n// that case we don't care since the output would be invalid anyway).\nvar
stringOrChar = /(?:[^\\"\\\"]|\\(?:[\\\"\\\/]|.))*/g;\n\nmodule.exports = function stringify(passedObj, options) {\n var
indent, maxLength, replacer;\n\n options = options || {};\n indent = JSON.stringify(\n [1],\n undefined,\n options.indent === undefined ? 2 : options.indent\n).slice(2, -3);\n maxLength =\n indent === \"\n ?
Infinity\n : options.maxLength === undefined\n ? 80\n : options.maxLength;\n replacer =
options.replacer;\n\n return (function _stringify(obj, currentIndent, reserved) {\n // prettier-ignore\n var end,
index, items, key, keyPart, keys, length, nextIndent, prettified, start, string, value;\n\n if (obj && typeof
obj.toJSON === \"function\") {\n obj = obj.toJSON();\n }\n\n string = JSON.stringify(obj, replacer);\n\n if
(string === undefined) {\n return string;\n }\n\n length = maxLength - currentIndent.length - reserved;\n\n if
(string.length <= length) {\n prettified = string.replace(stringOrChar, function(match, stringLiteral) {\n
return stringLiteral || match + \" \";\n });\n if (prettified.length <= length) {\n return prettified;\n }\n
}\n\n if (replacer != null) {\n obj = JSON.parse(string);\n replacer = undefined;\n }\n\n if (typeof obj
=== \"object\" && obj !== null) {\n nextIndent = currentIndent + indent;\n items = [];\n index = 0;\n\n if
(Array.isArray(obj)) {\n start = \"[\";\n end = \"]\";\n length = obj.length;\n for (; index < length;
index++) {\n items.push(\n _stringify(obj[index], nextIndent, index === length - 1 ? 0 : 1) ||\n \"null\"\n);\n }\n } else {\n start = \"{\";\n end = \"}\";\n keys = Object.keys(obj);\n
length = keys.length;\n for (; index < length; index++) {\n key = keys[index];\n keyPart =
JSON.stringify(key) + \": \";\n value = _stringify(\n obj[key],\n nextIndent,\n
keyPart.length + (index === length - 1 ? 0 : 1)\n);\n if (value !== undefined) {\n
items.push(keyPart + value);\n }\n }\n }\n\n if (items.length > 0) {\n return [start, indent +
items.join(\"\\n\" + nextIndent), end].join(\n \"\\n\" + currentIndent\n);\n }\n }\n\n return string;\n
})(passedObj, \"\", 0);}\n\n\"import reference from './reference/latest.js';\nimport stringifyPretty from 'json-
stringify-pretty-compact';\n\nfunction sortKeysBy(obj, reference) {\n const result = {};\n for (const key in
reference) {\n if (obj[key] !== undefined) {\n result[key] = obj[key];\n }\n }\n for (const key in
obj) {\n if (result[key] === undefined) {\n result[key] = obj[key];\n }\n }\n return
result;}\n\n\n * Format a Mapbox GL Style. Returns a stringified style with its keys\n * sorted in the same
order as the reference style.\n * The optional `space` argument is passed to\n *
[JSON.stringify](https://developer.mozilla.org/en-
US/docs/Web/JavaScript/Reference/Global_Objects/JSON/stringify)\n * to generate formatted output.\n * If
`space` is unspecified, a default of `2` spaces will be used.\n * @private\n * @param {Object} style a Mapbox
GL Style\n * @param {number} [space] space argument to pass to `JSON.stringify`\n * @returns {string}
stringified formatted JSON\n * @example\n * var fs = require('fs');\n * var format = require('mapbox-gl-style-
spec').format;\n * var style = fs.readFileSync('./source.json', 'utf8');\n * fs.writeFileSync('./dest.json',
format(style));\n * fs.writeFileSync('./dest.min.json', format(style, 0));\n\n * ^\nfunction format(style, space = 2) {\n
style = sortKeysBy(style, reference.$root);\n\n if (style.layers) {\n style.layers = style.layers.map((layer) =>
sortKeysBy(layer, reference.layer));\n }\n\n return stringifyPretty(style, {indent: space});\n}\n\nexport default

```

```

format;\n", "/*! https://mths.be/punycode v1.3.2 by @mathias */\n;(function(root) {\n\n\t/** Detect free variables
*\n\tvar freeExports = typeof exports === 'object' && exports &&\n\t!exports.nodeType && exports;\n\tvar
freeModule = typeof module === 'object' && module &&\n\t!module.nodeType && module;\n\tvar freeGlobal =
typeof global === 'object' && global;\n\tif (\n\t\tfreeGlobal.global === freeGlobal ||\n\t\tfreeGlobal.window ===
freeGlobal ||\n\t\tfreeGlobal.self === freeGlobal\n\t) {\n\t\troot = freeGlobal;\n\t}\n\n\t/**\n\t * The `punycode`
object.\n\t * @name punycode\n\t * @type Object\n\t */\n\tvar punycode, \n\n\t/** Highest positive signed 32-bit
float value
*\n\t\tmaxInt = 2147483647, // aka. 0x7FFFFFFF or 2^31-1\n\n\t/** Bootstring parameters
*\n\t\tbase =
36,\n\t\tmin = 1,\n\t\tmax = 26,\n\t\tskew = 38,\n\t\t damp = 700,\n\t\t initialBias = 72,\n\t\t initialN = 128, //
0x80\n\t\t delimiter = '-', // '\x2D'\n\n\t/** Regular expressions
*\n\t\tregexPunycode = /^xn--/, \n\t\t regexNonASCII =
/[\^\x20-\x7E]/, // unprintable ASCII chars + non-ASCII chars\n\t\t regexSeparators =
/[\^\x2E\u3002\uFF0E\uFF61]/g, // RFC 3490 separators\n\n\t/** Error messages
*\n\t\terrors = {\n\t\t\t'overflow':
'Overflow: input needs wider integers to process',\n\t\t\t'not-basic': 'Illegal input >= 0x80 (not a basic code
point)',\n\t\t\t'invalid-input': 'Invalid input'\n\t},\n\n\t/** Convenience shortcuts
*\n\t\tbaseMinusTMin = base -
tMin,\n\t\t floor = Math.floor,\n\t\t stringFromCharCode = String.fromCharCode,\n\n\t/** Temporary variable
\n\t\tkey;\n\n\t-----*\n\t * A generic error utility
function.\n\t * @private\n\t * @param {String} type The error type.\n\t * @returns {Error} Throws a `RangeError`
with the applicable error message.\n\t */\n\tfunction error(type) {\n\t\tthrow
RangeError(errors[type]);\n\t}\n\n\t/**\n\t * A generic `Array#map` utility function.\n\t * @private\n\t * @param
{Array} array The array to iterate over.\n\t * @param {Function} callback The function that gets called for every
array\n\t * item.\n\t * @returns {Array} A new array of values returned by the callback function.\n\t */\n\tfunction
map(array, fn) {\n\t\tvar length = array.length;\n\t\tvar result = [];\n\t\twhile (length--) {\n\t\t\tresult[length] =
fn(array[length]);\n\t\t}\n\t\treturn result;\n\t}\n\n\t/**\n\t * A simple `Array#map`-like wrapper to work with
domain name strings or email\n\t * addresses.\n\t * @private\n\t * @param {String} domain The domain name or
email address.\n\t * @param {Function} callback The function that gets called for every\n\t * character.\n\t *
@returns {Array} A new string of characters returned by the callback\n\t * function.\n\t */\n\tfunction
mapDomain(string, fn) {\n\t\tvar parts = string.split('@');\n\t\tvar result = '';\n\t\tif (parts.length > 1) {\n\t\t\t// In
email addresses, only the domain name should be punycode'd. Leave\n\t\t\t// the local part (i.e. everything up to `@`)
intact.\n\t\t\tresult = parts[0] + '@';\n\t\t\tstring = parts[1];\n\t\t}\n\t\t// Avoid `split(regex)` for IE8 compatibility.
See #17.\n\t\tstring = string.replace(regexSeparators, '\x2E');\n\t\tvar labels = string.split('.');\n\t\tvar encoded =
map(labels, fn).join('.');\n\t\treturn result + encoded;\n\t}\n\n\t/**\n\t * Creates an array containing the numeric code
points of each Unicode\n\t * character in the string. While JavaScript uses UCS-2 internally,\n\t * this function will
convert a pair of surrogate halves (each of which\n\t * UCS-2 exposes as separate characters) into a single code
point,\n\t * matching UTF-16.\n\t * @see `punycode.ucs2.encode`\n\t * @see
<https://mathiasbynens.be/notes/javascript-encoding>\n\t * @memberOf punycode.ucs2\n\t * @name decode\n\t *
@param {String} string The Unicode input string (UCS-2).\n\t * @returns {Array} The new array of code
points.\n\t */\n\tfunction ucs2decode(string) {\n\t\tvar output = [],\n\t\t\t counter = 0,\n\t\t\t length =
string.length,\n\t\t\t value,\n\t\t\t extra;\n\t\twhile (counter < length) {\n\t\t\tvalue =
string.charCodeAt(counter++);\n\t\t\tif (value >= 0xD800 && value <= 0xDBFF && counter < length) {\n\t\t\t\t//
high surrogate, and there is a next character\n\t\t\t\textra = string.charCodeAt(counter++);\n\t\t\t\tif ((extra &
0xFC00) == 0xDC00) { // low surrogate\n\t\t\t\t\toutput.push(((value & 0x3FF) << 10) + (extra & 0x3FF) +
0x10000);\n\t\t\t\t} else {\n\t\t\t\t\t// unmatched surrogate; only append this code unit, in case the next\n\t\t\t\t\t//
code unit is the high surrogate of a surrogate pair\n\t\t\t\t\toutput.push(value);\n\t\t\t\t\tcounter--;\n\t\t\t\t}\n\t\t\t}\n\t\t\toutput.push(value);\n\t\t\t}\n\t\treturn output;\n\t}\n\n\t/**\n\t * Creates a string based on an array of
numeric code points.\n\t * @see `punycode.ucs2.decode`\n\t * @memberOf punycode.ucs2\n\t * @name encode\n\t *
@param {Array} codePoints The array of numeric code points.\n\t * @returns {String} The new Unicode string
(UCS-2).\n\t */\n\tfunction ucs2encode(array) {\n\t\treturn map(array, function(value) {\n\t\t\tvar output = '';\n\t\t\tif
(value > 0xFFFF) {\n\t\t\t\tvalue -= 0x10000;\n\t\t\t\toutput += stringFromCharCode(value >>> 10 & 0x3FF |
0xD800);\n\t\t\t\tvalue = 0xDC00 | value & 0x3FF;\n\t\t\t}\n\t\t\toutput += stringFromCharCode(value);\n\t\t\treturn

```

```

output;\n\t\t}).join("");\n\t}\n\n\t/**\n\t * Converts a basic code point into a digit/integer.\n\t * @see
`digitToBasic()`\n\t * @private\n\t * @param {Number} codePoint The basic numeric code point value.\n\t *
@return {Number} The numeric value of a basic code point (for use in\n\t * representing integers) in the range `0`
to `base - 1`, or `base` if\n\t * the code point does not represent a value.\n\t */\n\tfunction basicToDigit(codePoint)
{\n\t\tif (codePoint - 48 < 10) {\n\t\t\treturn codePoint - 22;\n\t\t}\n\t\tif (codePoint - 65 < 26) {\n\t\t\treturn
codePoint - 65;\n\t\t}\n\t\tif (codePoint - 97 < 26) {\n\t\t\treturn codePoint - 97;\n\t\t}\n\t\treturn
base;\n\t}\n\n\t/**\n\t * Converts a digit/integer into a basic code point.\n\t * @see `basicToDigit()`\n\t *
@private\n\t * @param {Number} digit The numeric value of a basic code point.\n\t * @returns {Number} The
basic code point whose value (when used for\n\t * representing integers) is `digit`, which needs to be in the range\n\t
* `0` to `base - 1`. If `flag` is non-zero, the uppercase form is\n\t * used; else, the lowercase form is used. The
behavior is undefined\n\t * if `flag` is non-zero and `digit` has no uppercase form.\n\t */\n\tfunction
digitToBasic(digit, flag) {\n\t\t// 0..25 map to ASCII a..z or A..Z\n\t\t// 26..35 map to ASCII 0..9\n\t\treturn digit +
22 + 75 * (digit < 26) - ((flag != 0) << 5);\n\t}\n\n\t/**\n\t * Bias adaptation function as per section 3.4 of RFC
3492.\n\t * http://tools.ietf.org/html/rfc3492#section-3.4\n\t * @private\n\t */\n\tfunction adapt(delta, numPoints,
firstTime) {\n\t\tvar k = 0;\n\t\tdelta = firstTime ? floor(delta / damp) : delta >> 1;\n\t\tdelta += floor(delta /
numPoints);\n\t\tfor (/* no initialization */; delta > baseMinusTMin * tMax >> 1; k += base) {\n\t\t\tdelta =
floor(delta / baseMinusTMin);\n\t\t}\n\t\treturn floor(k + (baseMinusTMin + 1) * delta / (delta +
skew));\n\t}\n\n\t/**\n\t * Converts a Punycode string of ASCII-only symbols to a string of Unicode\n\t *
symbols.\n\t * @memberOf punycode\n\t * @param {String} input The Punycode string of ASCII-only symbols.\n\t *
@return {String} The resulting string of Unicode symbols.\n\t */\n\tfunction decode(input) {\n\t\t// Don't use
UCS-2\n\t\tvar output = [],\n\t\t\tinputLength = input.length,\n\t\t\tout,\n\t\t\ti = 0,\n\t\t\tn = initialN,\n\t\t\tbias
= initialBias,\n\t\t\tbasic,\n\t\t\tj,\n\t\t\tindex,\n\t\t\toldi,\n\t\t\tw,\n\t\t\tk,\n\t\t\tdigit,\n\t\t\tt,\n\t\t\t/**
Cached calculation results */\n\t\t\tbaseMinusT;\n\t\t// Handle the basic code points: let `basic` be the number of
input code\n\t\t// points before the last delimiter, or `0` if there is none, then copy\n\t\t// the first basic code points to
the output.\n\t\tbasic = input.lastIndexOf(delimiter);\n\t\tif (basic < 0) {\n\t\t\tbasic = 0;\n\t\t}\n\t\tfor (j = 0; j <
basic; ++j) {\n\t\t\t// if it's not a basic code point\n\t\t\tif (input.charCodeAt(j) >= 0x80) {\n\t\t\t\t//error('not-
basic');\n\t\t\t}\n\t\t\toutput.push(input.charCodeAt(j));\n\t\t}\n\t\t// Main decoding loop: start just after the last
delimiter if any basic code\n\t\t// points were copied; start at the beginning otherwise.\n\t\tfor (index = basic > 0 ?
basic + 1 : 0; index < inputLength; /* no final expression */) {\n\t\t\t// `index` is the index of the next character to
be consumed.\n\t\t\t// Decode a generalized variable-length integer into `delta`,\n\t\t\t// which gets added to `i`. The
overflow checking is easier\n\t\t\t// if we increase `i` as we go, then subtract off its starting\n\t\t\t// value at the end to
obtain `delta`.\n\t\t\tfor (oldi = i, w = 1, k = base; /* no condition */; k += base) {\n\t\t\t\tif (index >= inputLength)
{\n\t\t\t\t\t//error('invalid-input');\n\t\t\t\t}\n\t\t\t\ttdigit = basicToDigit(input.charCodeAt(index++));\n\t\t\t\tif (digit
>= base || digit > floor((maxInt - i) / w)) {\n\t\t\t\t\t//error('overflow');\n\t\t\t\t}\n\t\t\t\tti += digit * w;\n\t\t\t\tif (k <=
bias ? tMin : (k >= bias + tMax ? tMax : k - bias));\n\t\t\t\tif (digit < t)
{\n\t\t\t\t\t//error('overflow');\n\t\t\t\t}\n\t\t\t\ttw *= baseMinusT;\n\t\t\t\ttout = output.length + 1;\n\t\t\t\tbias
= adapt(i - oldi, out, oldi == 0);\n\t\t\t\t// `i` was supposed to wrap around from `out` to `0`,\n\t\t\t\t// incrementing `n`
each time, so we'll fix that now:\n\t\t\t\tif (floor(i / out) > maxInt - n) {\n\t\t\t\t\t//error('overflow');\n\t\t\t\t}\n\t\t\t\ttn +=
floor(i / out);\n\t\t\t\tti %= out;\n\t\t\t\t// Insert `n` at position `i` of the output\n\t\t\t\toutput.splice(i++, 0,
n);\n\t\t\t}\n\t\t}\n\t\treturn ucs2encode(output);\n\t}\n\n\t/**\n\t * Converts a string of Unicode symbols (e.g. a domain
name label) to a\n\t * Punycode string of ASCII-only symbols.\n\t * @memberOf punycode\n\t * @param {String}
input The string of Unicode symbols.\n\t * @returns {String} The resulting Punycode string of ASCII-only
symbols.\n\t */\n\tfunction encode(input) {\n\t\tvar n,\n\t\t\tdelta,\n\t\t\thandledCPCount,\n\t\t\tbasicLength,\n\t\t\tbias,
\n\t\t\tj,\n\t\t\tm,\n\t\t\tq,\n\t\t\tk,\n\t\t\tt,\n\t\t\tcurrentValue,\n\t\t\toutput = [],\n\t\t\t/** `inputLength`
will hold the number of code points in `input`. */\n\t\t\tinputLength,\n\t\t\t/** Cached calculation results */\n\t\t\thandledCPCountPlusOne,\n\t\t\tbaseMinusT,\n\t\t\tqMinusT;\n\t\t// Convert the input in UCS-2 to
Unicode\n\t\tinput = ucs2decode(input);\n\t\t// Cache the length\n\t\tinputLength = input.length;\n\t\t// Initialize

```





including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```

'use strict';
var punycode =
require('punycode');
var util = require('./util');
var exports.parse = urlParse;
var exports.resolve =
urlResolve;
var exports.resolveObject = urlResolveObject;
var exports.format = urlFormat;

var exports.Url =
Url;

function Url() {
 this.protocol = null;
 this.slashes = null;
 this.auth = null;
 this.host = null;
 this.port = null;
 this.hostname = null;
 this.hash = null;
 this.search = null;
 this.query = null;
 this.pathname = null;
 this.path = null;
 this.href = null;
}

// Reference: RFC 3986, RFC 1808, RFC
// 2396
// define these here so at least they only have to be compiled once on the first module load.
var protocolPattern = /^[a-z0-9.-+:/#?]/i,
 portPattern = /^[0-9]*$/,
 // Special case for a simple path URL
 simplePathPattern = /^(?:[^\s]*)(?:[^\s]*)?$/,
 // RFC 2396: characters reserved for delimiting
 // URLs
 // We actually just auto-escape these.
 delims = ['<', '>', '"', "'", '\\r', '\\n', '\\t'],
 // RFC 2396:
 // characters not allowed for various reasons.
 unwise = ['{', '}', '|', '\\\\', '^', '\\'].concat(delims),
 // Allowed by
 // RFCs, but cause of XSS attacks. Always escape these.
 autoEscape = ['\\'].concat(unwise),
 // Characters that
 // are never ever allowed in a hostname.
 // Note that any invalid chars are also handled, but these
 // are the ones
 // that are *expected* to be seen, so we fast-path them.
 nonHostChars = ['%', '/', '?', ':',
 '#'].concat(autoEscape),
 hostEndingChars = [',', '?', '#'],
 hostnameMaxLen = 255,
 hostnamePartPattern =
 /^[+a-z0-9A-Z_-]{0,63}$/i,
 hostnamePartStart =
 /^[+a-z0-9A-Z_-]{0,63}(.*)$/i,
 // protocols that can allow
 // "unsafe" and "unwise" chars.
 unsafeProtocol = {
 'javascript': true,
 'javascript:': true
 },
 // protocols that never have a hostname.
 hostlessProtocol = {
 'javascript': true,
 'javascript:': true
 },
 // protocols that always contain a // bit.
 slashedProtocol = {
 'http': true,
 'https': true,
 'ftp': true,
 'gopher': true,
 'file': true,
 'http:': true,
 'https:': true,
 'ftp:': true,
 'gopher:': true,
 'file:':
 true
 },
 querystring = require('querystring');

function urlParse(url, parseQueryString, slashesDenoteHost) {
 if (url && util.isObject(url) && url instanceof Url) return url;
 var u = new Url;
 u.parse(url,
 parseQueryString, slashesDenoteHost);
 return u;
}

Url.prototype.parse = function(url, parseQueryString,
slashesDenoteHost) {
 if (!util.isString(url)) {
 throw new TypeError("Parameter 'url' must be a string, not " +
 typeof url);
 }
 // Copy chrome, IE, opera backslash-handling behavior.
 // Back slashes before the query
 // string get converted to forward slashes
 // See: https://code.google.com/p/chromium/issues/detail?id=25916
 var queryIndex = url.indexOf('?'),
 splitter =
 (queryIndex !== -1 && queryIndex < url.indexOf('#')) ? '?' :
 '#',
 uSplit = url.split(splitter),
 slashRegex = /\\/g;
 uSplit[0] = uSplit[0].replace(slashRegex, '/');
 url =
 uSplit.join(splitter);
 var rest = url;

 // trim before proceeding.
 // This is to support parse stuff like
 // http://foo.com \n"
 rest = rest.trim();
 if (slashesDenoteHost && url.split('#').length === 1) {
 // Try fast
 // path regexp
 var simplePath = simplePathPattern.exec(rest);
 if (simplePath) {
 this.path = rest;
 this.href = rest;
 this.pathname = simplePath[1];
 if (simplePath[2]) {
 this.search = simplePath[2];
 if (parseQueryString) {
 this.query = querystring.parse(this.search.substr(1));
 } else {
 this.query = this.search.substr(1);
 }
 } else if (parseQueryString) {
 this.search = "";
 this.query =
 {};
 }
 return this;
 }
 }
 var proto = protocolPattern.exec(rest);
 if (proto) {
 proto =
 proto[0];
 var lowerProto = proto.toLowerCase();
 this.protocol = lowerProto;
 rest =
 rest.substr(proto.length);
 }
 // figure out if it's got a host
 // user@server is *always* interpreted as a
 // hostname, and url
 // resolution will treat //foo/bar as host=foo,path=bar because that's
 // how the browser
 // resolves relative URLs.
 if (slashesDenoteHost || proto || rest.match(/^\\\[\^@\\]+@[^\s\\]+/)) {
 var slashes =

```

```

rest.substr(0, 2) === '//';\n if (slashes && !(proto && hostlessProtocol[proto])) {\n rest = rest.substr(2);\n this.slashes = true;\n }\n}\n\n if (!hostlessProtocol[proto] &&&\n (slashes || (proto &&\n !slashedProtocol[proto]))) {\n // there's a hostname.\n // the first instance of /, ?, :, or # ends the host.\n //\n // If there is an @ in the hostname, then non-host chars *are* allowed\n // to the left of the last @ sign, unless\n // some host-ending character\n // comes *before* the @-sign.\n // URLs are obnoxious.\n //\n // ex:\n // http://a@b/c/ => user:a@b host:c\n // http://a@b?@c => user:a host:c path:?@c\n // v0.12 TODO(isaacs):\n // This is not quite how Chrome does things.\n // Review our test case against browsers more comprehensively.\n //\n // find the first instance of any hostEndingChars\n var hostEnd = -1;\n for (var i = 0; i < hostEndingChars.length;\n i++) {\n var hec = rest.indexOf(hostEndingChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec <\n hostEnd))\n hostEnd = hec;\n }\n // at this point, either we have an explicit point where the\n // auth\n // portion cannot go past, or the last @ char is the decider.\n var auth, atSign;\n if (hostEnd === -1) {\n // atSign\n // can be anywhere.\n atSign = rest.lastIndexOf('@');\n } else {\n // atSign must be in auth portion.\n //\n // http://a@b/c@d => host:b auth:a path:/c@d\n atSign = rest.lastIndexOf('@', hostEnd);\n }\n // Now we\n // have a portion which is definitely the auth.\n // Pull that off.\n if (atSign !== -1) {\n auth = rest.slice(0,\n atSign);\n rest = rest.slice(atSign + 1);\n this.auth = decodeURIComponent(auth);\n }\n // the host is the\n // remaining to the left of the first non-host char\n hostEnd = -1;\n for (var i = 0; i < nonHostChars.length; i++) {\n var hec = rest.indexOf(nonHostChars[i]);\n if (hec !== -1 && (hostEnd === -1 || hec < hostEnd))\n hostEnd = hec;\n }\n // if we still have not hit it, then the entire thing is a host.\n if (hostEnd === -1)\n hostEnd = rest.length;\n this.host = rest.slice(0, hostEnd);\n rest = rest.slice(hostEnd);\n // pull out port.\n this.parseHost();\n // we've indicated that there is a hostname,\n // so even if it's empty, it has to be present.\n this.hostname = this.hostname || '';\n // if hostname begins with [and ends with]\n // assume that it's an IPv6\n // address.\n var ipv6Hostname = this.hostname[0] === '[' &&\n this.hostname[this.hostname.length - 1] ===\n ']';\n // validate a little.\n if (!ipv6Hostname) {\n var hostparts = this.hostname.split(/\\./);\n for (var i = 0,\n l = hostparts.length; i < l; i++) {\n var part = hostparts[i];\n if (!part) continue;\n if\n (!part.match(hostnamePartPattern)) {\n var newpart = '';\n for (var j = 0, k = part.length; j < k; j++) {\n if\n (part.charCodeAt(j) > 127) {\n // we replace non-ASCII char with a temporary placeholder\n //\n // we need this to make sure size of hostname is not\n // broken by replacing non-ASCII by nothing\n newpart += 'x';\n } else {\n newpart += part[j];\n }\n }\n // we test again with\n // ASCII char only\n if (!newpart.match(hostnamePartPattern)) {\n var validParts = hostparts.slice(0, i);\n var notHost = hostparts.slice(i + 1);\n var bit = part.match(hostnamePartStart);\n if (bit) {\n validParts.push(bit[1]);\n notHost.unshift(bit[2]);\n }\n if (notHost.length) {\n rest =\n '/' + notHost.join('.') + rest;\n }\n this.hostname = validParts.join('.');\n break;\n }\n }\n }\n }\n if (this.hostname.length > hostnameMaxLen) {\n this.hostname = '';\n } else {\n // hostnames\n // are always lower case.\n this.hostname = this.hostname.toLowerCase();\n }\n if (!ipv6Hostname) {\n //\n // IDNA Support: Returns a punycode representation of \"domain\".\n // It only converts parts of the domain name\n // that\n // have non-ASCII characters, i.e. it doesn't matter if\n // you call it with a domain that already is\n // ASCII-only.\n this.hostname = punycode.toASCII(this.hostname);\n }\n var p = this.port ? ':' + this.port :\n '';\n var h = this.hostname || '';\n this.host = h + p;\n this.href += this.host;\n // strip [and] from the\n // hostname\n // the host field still retains them, though\n if (ipv6Hostname) {\n this.hostname =\n this.hostname.substr(1, this.hostname.length - 2);\n if (rest[0] !== '/') {\n rest = '/' + rest;\n }\n }\n}\n}\n\n // now rest is set to the post-host stuff.\n // chop off any delim chars.\n if (!unsafeProtocol[lowerProto]) {\n //\n // First, make 100% sure that any \"autoEscape\" chars get\n // escaped, even if encodeURIComponent doesn't think\n // they\n // need to be.\n for (var i = 0, l = autoEscape.length; i < l; i++) {\n var ae = autoEscape[i];\n if\n (rest.indexOf(ae) === -1)\n continue;\n var esc = encodeURIComponent(ae);\n if (esc === ae) {\n esc = escape(ae);\n }\n rest = rest.split(ae).join(esc);\n }\n}\n\n // chop off from the tail first.\n var hash\n = rest.indexOf('#');\n if (hash !== -1) {\n // got a fragment string.\n this.hash = rest.substr(hash);\n rest =\n rest.slice(0, hash);\n }\n var qm = rest.indexOf('?');\n if (qm !== -1) {\n this.search = rest.substr(qm);\n this.query = rest.substr(qm + 1);\n if (parseQueryString) {\n this.query = querystring.parse(this.query);\n }\n}\n}

```



```

rest = rest.slice(0, qm);\n } else if (parseQueryString) {\n // no query string, but parseQueryString still requested\n this.search = ";\n this.query = {};\n }\n if (rest) this.pathname = rest;\n if (slashedProtocol[lowerProto] &&\n this.hostname && !this.pathname) {\n this.pathname = '/';\n }\n //to support http.request\n if (this.pathname ||\n this.search) {\n var p = this.pathname || ";\n var s = this.search || ";\n this.path = p + s;\n }\n // finally,\n reconstruct the href based on what has been validated.\n this.href = this.format();\n return this;\n};\n\n// format a\n parsed object into a url string\nfunction urlFormat(obj) {\n // ensure it's an object, and not a string url.\n // If it's an\n obj, this is a no-op.\n // this way, you can call url_format() on strings\n // to clean up potentially wonky urls.\n if\n (util.isString(obj)) obj = urlParse(obj);\n if (!(obj instanceof Url)) return Url.prototype.format.call(obj);\n return\n obj.format();\n}\n\nUrl.prototype.format = function() {\n var auth = this.auth || ";\n if (auth) {\n auth =\n encodeURIComponent(auth);\n auth = auth.replace(/%3A/i, ':');\n auth += '@';\n }\n var protocol =\n this.protocol || ";\n pathname = this.pathname || ";\n hash = this.hash || ";\n host = false;\n query = ";\n\n if (this.host) {\n host = auth + this.host;\n } else if (this.hostname) {\n host = auth + (this.hostname.indexOf(':')\n === -1 ?\n this.hostname :\n '[' + this.hostname + ']');\n if (this.port) {\n host += ':' + this.port;\n }\n }\n\n if (this.query &&\n util.isObject(this.query) &&\n Object.keys(this.query).length) {\n query =\n querystring.stringify(this.query);\n }\n\n var search = this.search || (query && ('?' + query)) || ";\n\n if (protocol\n && protocol.substr(-1) !== ':') protocol += ';\n\n // only the slashedProtocols get the //. Not mailto:, xmpp:, etc.\n // unless they had them to begin with.\n if (this.slashes ||\n (!protocol || slashedProtocol[protocol]) && host !==\n false) {\n host = '/' + (host || ");\n if (pathname && pathname.charAt(0) !== '/') pathname = '/' + pathname;\n }\n else if (!host) {\n host = ";\n }\n\n if (hash && hash.charAt(0) !== '#') hash = '#' + hash;\n if (search &&\n search.charAt(0) !== '?') search = '?' + search;\n\n pathname = pathname.replace(/[#]/g, function(match) {\n\n return encodeURIComponent(match);\n });\n search = search.replace('#', '%23');\n\n return protocol + host +\n pathname + search + hash;\n};\n\nfunction urlResolve(source, relative) {\n return urlParse(source, false,\n true).resolve(relative);\n}\n\nUrl.prototype.resolve = function(relative) {\n return\n this.resolveObject(urlParse(relative, false, true)).format();\n};\n\nfunction urlResolveObject(source, relative) {\n if\n (!source) return relative;\n return urlParse(source, false,\n true).resolveObject(relative);\n}\n\nUrl.prototype.resolveObject = function(relative) {\n if (util.isString(relative))\n {\n var rel = new Url();\n rel.parse(relative, false, true);\n relative = rel;\n }\n\n var result = new Url();\n var\n tkeys = Object.keys(this);\n for (var tk = 0; tk < tkeys.length; tk++) {\n var tkey = tkeys[tk];\n result[tkey] =\n this[tkey];\n }\n\n // hash is always overridden, no matter what.\n // even href="" will remove it.\n result.hash =\n relative.hash;\n\n // if the relative url is empty, then there's nothing left to do here.\n if (relative.href === "") {\n result.href = result.format();\n return result;\n }\n\n // hrefs like //foo/bar always cut to the protocol.\n if\n (relative.slashes && !relative.protocol) {\n // take everything except the protocol from relative\n var rkeys =\n Object.keys(relative);\n for (var rk = 0; rk < rkeys.length; rk++) {\n var rkey = rkeys[rk];\n if (rkey !==\n 'protocol')\n result[rkey] = relative[rkey];\n }\n\n //urlParse appends trailing / to urls like\n http://www.example.com\n if (slashedProtocol[result.protocol] &&\n result.hostname && !result.pathname)\n {\n result.path = result.pathname = '/';\n }\n\n result.href = result.format();\n return result;\n }\n\n if\n (relative.protocol && relative.protocol !== result.protocol) {\n // if it's a known url protocol, then changing\n // the\n protocol does weird things\n // first, if it's not file:, then we MUST have a host,\n // and if there was a path\n // to begin with, then we MUST have a path.\n // if it is file:, then the host is dropped,\n // because that's known\n to be\n hostless.\n // anything else is assumed to be absolute.\n if (!slashedProtocol[relative.protocol]) {\n var\n keys = Object.keys(relative);\n for (var v = 0; v < keys.length; v++) {\n var k = keys[v];\n result[k] =\n relative[k];\n }\n result.href = result.format();\n return result;\n }\n\n result.protocol =\n relative.protocol;\n if (!relative.host && !hostlessProtocol[relative.protocol]) {\n var relPath =\n (relative.pathname || "").split("/);\n while (relPath.length && !(relative.host = relPath.shift()));\n if\n (!relative.host) relative.host = ";\n if (!relative.hostname) relative.hostname = ";\n if (relPath[0] !== "")\n relPath.unshift("");\n if (relPath.length < 2) relPath.unshift("");\n result.pathname = relPath.join("/);\n } else\n {\n result.pathname = relative.pathname;\n }\n result.search = relative.search;\n result.query =\n relative.query;\n result.host = relative.host || ";\n result.auth = relative.auth;\n result.hostname =

```

```

relative.hostname || relative.host;\n result.port = relative.port;\n // to support http.request\n if (result.pathname ||
result.search) {\n var p = result.pathname || ";\n var s = result.search || ";\n result.path = p + s;\n }\n result.slashes = result.slashes || relative.slashes;\n result.href = result.format();\n return result;\n }\n\n var
isSourceAbs = (result.pathname && result.pathname.charAt(0) === '/'),\n isRelAbs = (\n relative.host ||\n relative.pathname && relative.pathname.charAt(0) === '/'\n),\n mustEndAbs = (isRelAbs || isSourceAbs
||\n (result.host && relative.pathname)),\n removeAllDots = mustEndAbs,\n srcPath =
result.pathname && result.pathname.split('/') || [],\n relPath = relative.pathname && relative.pathname.split('/') ||
[],\n psychotic = result.protocol && !slashedProtocol[result.protocol];\n\n // if the url is a non-slashed url, then
relative\n // links like ../ should be able\n // to crawl up to the hostname, as well. This is strange.\n //
result.protocol has already been set by now.\n // Later on, put the first path part into the host field.\n if (psychotic)
{\n result.hostname = ";\n result.port = null;\n if (result.host) {\n if (srcPath[0] === "") srcPath[0] =
result.host;\n else srcPath.unshift(result.host);\n }\n result.host = ";\n if (relative.protocol) {\n
relative.hostname = null;\n relative.port = null;\n if (relative.host) {\n if (relPath[0] === "") relPath[0] =
relative.host;\n else relPath.unshift(relative.host);\n }\n relative.host = null;\n }\n mustEndAbs =
mustEndAbs && (relPath[0] === "" || srcPath[0] === "");\n }\n\n if (isRelAbs) {\n // it's absolute.\n result.host =
(relative.host || relative.host === "") ?\n relative.host : result.host;\n result.hostname = (relative.hostname
|| relative.hostname === "") ?\n relative.hostname : result.hostname;\n result.search = relative.search;\n
 result.query = relative.query;\n srcPath = relPath;\n // fall through to the dot-handling below.\n } else if
(relPath.length) {\n // it's relative\n // throw away the existing file, and take the new path instead.\n if
(!srcPath) srcPath = [];\n srcPath.pop();\n srcPath = srcPath.concat(relPath);\n result.search = relative.search;\n
 result.query = relative.query;\n } else if (!util.isNullOrUndefined(relative.search)) {\n // just pull out the
search.\n // like href='?foo'.\n // Put this after the other two cases because it simplifies the booleans\n if
(psychotic) {\n result.hostname = result.host = srcPath.shift();\n //occasionally the auth can get stuck only in
host\n //this especially happens in cases like\n //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n if (authInHost) {\n result.auth = authInHost.shift();\n result.host =
result.hostname = authInHost.shift();\n }\n }\n result.search = relative.search;\n result.query =
relative.query;\n //to support http.request\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n
result.path = (result.pathname ? result.pathname : "") +\n (result.search ? result.search : ");\n }\n
result.href = result.format();\n return result;\n }\n\n if (!srcPath.length) {\n // no path at all. easy.\n // we've
already handled the other stuff above.\n result.pathname = null;\n //to support http.request\n if (result.search)
{\n result.path = '/' + result.search;\n } else {\n result.path = null;\n }\n result.href = result.format();\n
return result;\n }\n\n // if a url ENDS in . or .., then it must get a trailing slash.\n // however, if it ends in anything
else non-slashy,\n // then it must NOT get a trailing slash.\n var last = srcPath.slice(-1)[0];\n var hasTrailingSlash
= (\n (result.host || relative.host || srcPath.length > 1) &&\n (last === '.' || last === '..') || last === "");\n\n // strip
single dots, resolve double dots to parent dir\n // if the path tries to go above the root, `up` ends up > 0\n var up =
0;\n for (var i = srcPath.length; i >= 0; i--) {\n last = srcPath[i];\n if (last === '.') {\n srcPath.splice(i, 1);\n }
else if (last === '..') {\n srcPath.splice(i, 1);\n up++;\n } else if (up) {\n srcPath.splice(i, 1);\n up--;\n
 }\n }\n\n // if the path is allowed to go above the root, restore leading ..\n if (!mustEndAbs && !removeAllDots)
{\n for (; up-- > 0;) {\n srcPath.unshift('..');\n }\n }\n\n if (mustEndAbs && srcPath[0] !== "" &&\n
(!srcPath[0] || srcPath[0].charAt(0) !== '/')) {\n srcPath.unshift("");\n }\n\n if (hasTrailingSlash &&
(srcPath.join('/').substr(-1) !== '/')) {\n srcPath.push("");\n }\n\n var isAbsolute = srcPath[0] === "" ||\n
(srcPath[0] && srcPath[0].charAt(0) === '/');\n\n // put the host back\n if (psychotic) {\n result.hostname =
result.host = isAbsolute ? "" : srcPath.length ? srcPath.shift() : ";\n //occasionally the auth
can get stuck only in host\n //this especially happens in cases like\n //url.resolveObject('mailto:local1@domain1',
'local2@domain2')\n var authInHost = result.host && result.host.indexOf('@') > 0 ?\n
result.host.split('@') : false;\n if (authInHost) {\n result.auth = authInHost.shift();\n result.host =
result.hostname = authInHost.shift();\n }\n }\n\n mustEndAbs = mustEndAbs || (result.host &&

```

```

srcPath.length);\n\n if (mustEndAbs && !isAbsolute) {\n srcPath.unshift("");\n }\n\n if (!srcPath.length) {\n
result.pathname = null;\n result.path = null;\n } else {\n result.pathname = srcPath.join("/");\n }\n\n //to support
request.http\n if (!util.isNull(result.pathname) || !util.isNull(result.search)) {\n result.path = (result.pathname ?
result.pathname : ") +\n (result.search ? result.search : ");\n }\n result.auth = relative.auth || result.auth;\n
result.slashes = result.slashes || relative.slashes;\n result.href = result.format();\n return
result;\n};\n\n\nUrl.prototype.parseHost = function() {\n var host = this.host;\n var port = portPattern.exec(host);\n if
(port) {\n port = port[0];\n if (port !== ':') {\n this.port = port.substr(1);\n }\n host = host.substr(0,
host.length - port.length);\n }\n if (host) this.hostname = host;\n};\n\n", "// @flow\n\n\nimport Reference from
'./reference/v8.json';\n\nimport type {StylePropertySpecification} from './style-spec';\n\nimport type {\n
StyleSpecification,\n SourceSpecification,\n LayerSpecification,\n PropertyValueSpecification,\n
DataDrivenPropertyValueSpecification\n} from './types';\n\n\nfunction getPropertyReference(propertyName):
StylePropertySpecification {\n for (let i = 0; i < Reference.layout.length; i++) {\n for (const key in
Reference[Reference.layout[i]]) {\n if (key === propertyName) return (Reference[Reference.layout[i]][key]:
any);\n }\n }\n for (let i = 0; i < Reference.paint.length; i++) {\n for (const key in
Reference[Reference.paint[i]]) {\n if (key === propertyName) return (Reference[Reference.paint[i]][key]:
any);\n }\n }\n return (null: any);\n}\n\n\nexport function eachSource(style: StyleSpecification, callback: (_:
SourceSpecification) => void) {\n for (const k in style.sources) {\n callback(style.sources[k]);\n }\n}\n\n\nexport function eachLayer(style: StyleSpecification, callback: (_: LayerSpecification) => void) {\n for
(const layer of style.layers) {\n callback(layer);\n }\n}\n\n\ntype PropertyCallback = ({\n path: [string, 'paint' |
'layout', string], // [layerid, paint/layout, property key]\n key: string,\n value:
PropertyValueSpecification<mixed> | DataDrivenPropertyValueSpecification<mixed>,\n reference:
StylePropertySpecification,\n set: (PropertyValueSpecification<mixed> |
DataDrivenPropertyValueSpecification<mixed>) => void\n}) => void;\n\n\nexport function eachProperty(\n style:
StyleSpecification,\n options: {paint?: boolean, layout?: boolean},\n callback: PropertyCallback\n) {\n
function inner(layer, propertyType: 'paint' | 'layout') {\n const properties = (layer[propertyType]: any);\n if
(!properties) return;\n Object.keys(properties).forEach((key) => {\n callback({\n path: [layer.id,
propertyType, key],\n key,\n value: properties[key],\n reference:
getPropertyReference(key),\n set(x) {\n properties[key] = x;\n }\n });\n });\n}\n\n eachLayer(style, (layer) => {\n if (options.paint) {\n inner(layer, 'paint');\n }\n if
(options.layout) {\n inner(layer, 'layout');\n }\n });\n}\n\n", "\n\nimport URL from 'url';\n\nimport
{eachSource, eachLayer, eachProperty} from './visit';\n\n\nfunction eachLayout(layer, callback) {\n for (const k in
layer) {\n if (k.indexOf('layout') === 0) {\n callback(layer[k], k);\n }\n }\n}\n\n\nfunction
eachPaint(layer, callback) {\n for (const k in layer) {\n if (k.indexOf('paint') === 0) {\n callback(layer[k], k);\n }\n }\n}\n\n\nfunction resolveConstant(style, value) {\n if (typeof value === 'string'
&& value[0] === '@') {\n return resolveConstant(style, style.constants[value]);\n } else {\n return
value;\n }\n}\n\n\nfunction isFunction(value) {\n return Array.isArray(value.stops);\n}\n\n\nfunction
renameProperty(obj, from, to) {\n obj[to] = obj[from]; delete obj[from];\n}\n\n\nexport default function(style) {\n
style.version = 8;\n\n // Rename properties, reverse coordinates in source and layers\n eachSource(style, (source)
=> {\n if (source.type === 'video' && source.url !== undefined) {\n renameProperty(source, 'url',
'urls');\n }\n if (source.type === 'video') {\n source.coordinates.forEach((coord) => {\n return
coord.reverse();\n });\n }\n });\n\n eachLayer(style, (layer) => {\n eachLayout(layer,
(layout) => {\n if (layout['symbol-min-distance'] !== undefined) {\n renameProperty(layout,
'symbol-min-distance', 'symbol-spacing');\n }\n });\n\n eachPaint(layer, (paint) => {\n if
(paint['background-image'] !== undefined) {\n renameProperty(paint, 'background-image', 'background-
pattern');\n }\n if (paint['line-image'] !== undefined) {\n renameProperty(paint, 'line-image',
'line-pattern');\n }\n if (paint['fill-image'] !== undefined) {\n renameProperty(paint, 'fill-
image', 'fill-pattern');\n }\n });\n });\n\n // Inline Constants\n eachProperty(style, {paint: true,
layout: true}, (property) => {\n const value = resolveConstant(style, property.value);\n\n if

```

```

(isFunction(value)) {\n value.stops.forEach((stop) => {\n stop[1] = resolveConstant(style,\nstop[1]);\n });\n }\n property.set(value);\n });\n delete style.constants;\n \n eachLayer(style,\n(layer) => {\n // get rid of text-max-size, icon-max-size\n // turn text-size, icon-size into layout properties\n // https://github.com/mapbox/mapbox-gl-style-spec/issues/255\n eachLayout(layer, (layout) => {\n delete layout['text-max-size'];\n delete layout['icon-max-size'];\n });\n \n eachPaint(layer, (paint) =>\n{\n if (paint['text-size']) {\n if (!layer.layout) layer.layout = {};\n layer.layout['text-size'] =\npaint['text-size'];\n delete paint['text-size'];\n }\n \n if (paint['icon-size']) {\n if\n(!layer.layout) layer.layout = {};\n layer.layout['icon-size'] = paint['icon-size'];\n delete\npaint['icon-size'];\n }\n });\n \n function migrateFontstackURL(input) {\n const inputParsed\n= URL.parse(input);\n const inputPathnameParts = inputParsed.pathname.split('/');\n \n if\n(inputParsed.protocol !== 'mapbox:') {\n return input;\n }\n \n } else if (inputParsed.hostname ===\n'fontstack') {\n assert(decodeURI(inputParsed.pathname) === '/{fontstack}/{range}.pbf');\n return\n'mapbox://fonts/mapbox/{fontstack}/{range}.pbf';\n }\n \n } else if (inputParsed.hostname === 'fonts') {\n assert(inputPathnameParts[1] === 'v1');\n assert(decodeURI(inputPathnameParts[3]) === '{fontstack}');\n \n assert(decodeURI(inputPathnameParts[4]) === 'range'.pbf);\n return\n`mapbox://fonts/${inputPathnameParts[2]}/{fontstack}/{range}.pbf`;\n }\n \n } else {\n assert(false);\n }\n }\n \n function assert(predicate) {\n if (!predicate) {\n throw new Error(`Invalid font url:\n\"${input}\"`);\n }\n }\n \n if (style.glyphs) {\n style.glyphs =\nmigrateFontstackURL(style.glyphs);\n }\n \n function migrateFontStack(font) {\n function\nsplitAndTrim(string) {\n return string.split(',').map((s) => {\n return s.trim();\n });\n }\n \n if (Array.isArray(font)) {\n // Assume it's a previously migrated font-array.\n return font;\n }\n \n } else if (typeof font === 'string') {\n return splitAndTrim(font);\n }\n \n } else if (typeof font ===\n'object') {\n font.stops.forEach((stop) => {\n stop[1] = splitAndTrim(stop[1]);\n });\n \n return font;\n }\n \n } else {\n throw new Error("unexpected font value");\n }\n }\n \n eachLayer(style, (layer) => {\n eachLayout(layer, (layout) => {\n if (layout['text-font']) {\n layout['text-font'] = migrateFontStack(layout['text-font']);\n }\n });\n });\n \n // Reverse order of\nsymbol layers. This is an imperfect migration.\n //\n // The order of a symbol layer in the layers list affects two\nthings:\n // - how it is drawn relative to other layers (like oneway arrows below bridges)\n // - the placement\npriority compared to other layers\n //\n // It's impossible to reverse the placement priority without breaking the\ndraw order\n // in some cases. This migration only reverses the order of symbol layers that\n // are above all\nother types of layers.\n //\n // Symbol layers that are at the top of the map preserve their priority.\n // Symbol\nlayers that are below another type (line, fill) of layer preserve their draw order.\n \n let firstSymbolLayer = 0;\n for (let i = style.layers.length - 1; i >= 0; i--) {\n const layer = style.layers[i];\n if (layer.type !== 'symbol')\n{\n firstSymbolLayer = i + 1;\n break;\n }\n }\n \n const symbolLayers =\nstyle.layers.splice(firstSymbolLayer);\n symbolLayers.reverse();\n style.layers =\nstyle.layers.concat(symbolLayers);\n \n return style;\n }\n}\n\n\"// @flow\n\n\nexport default function (output: any,\n...inputs: Array<any>) {\n for (const input of inputs) {\n for (const k in input) {\n output[k] =\ninput[k];\n }\n }\n \n return output;\n}\n\n\"// @flow\n\n\nclass ParsingError extends Error {\n key: string;\n message: string;\n constructor(key: string, message: string) {\n super(message);\n this.message =\nmessage;\n this.key = key;\n }\n}\n\n\nexport default ParsingError;\n\n\"// @flow\n\n\nimport type {Expression}\nfrom './expression';\n\n\n/**\n * Tracks `let` bindings during expression parsing.\n * @private\n */\n\nclass Scope {\n parent: ?Scope;\n bindings: {[_: string]: Expression};\n constructor(parent?: Scope, bindings: Array<[string,\nExpression]> = []) {\n this.parent = parent;\n this.bindings = {};\n for (const [name, expression] of\nbindings) {\n this.bindings[name] = expression;\n }\n }\n \n concat(bindings: Array<[string,\nExpression]>) {\n return new Scope(this, bindings);\n }\n \n get(name: string): Expression {\n if\n(this.bindings[name]) {\n return this.bindings[name];\n }\n \n if (this.parent) {\n return this.parent.get(name);\n }\n \n throw new Error(`${name} not found in scope.`);\n }\n \n has(name: string): boolean {\n if\n(this.bindings[name]) return true;\n \n return this.parent ? this.parent.has(name) : false;\n }\n}\n\n\nexport default

```

```

Scope;\n", "// @flow\n\nexport type NullTypeT = { kind: 'null' };
export type NumberTypeT = { kind: 'number' };
export type StringTypeT = { kind: 'string' };
export type BooleanTypeT = { kind: 'boolean' };
export type ColorTypeT = { kind: 'color' };
export type ObjectTypeT = { kind: 'object' };
export type ValueTypeT = { kind: 'value' };
export type ErrorTypeT = { kind: 'error' };
export type CollatorTypeT = { kind: 'collator' };
export type FormattedTypeT = { kind: 'formatted' };
export type ResolvedImageTypeT = { kind: 'resolvedImage' };
export type EvaluationKind = 'constant' | 'source' | 'camera' | 'composite';
export type Type = \n NullTypeT \n
NumberTypeT \n StringTypeT \n BooleanTypeT \n ColorTypeT \n ObjectTypeT \n ValueTypeT \n
ArrayType | // eslint-disable-line no-use-before-define
ErrorTypeT \n CollatorTypeT \n FormattedTypeT \n
ResolvedImageTypeT
export type ArrayType = {\n kind: 'array',\n itemType: Type,\n N:
?number\n}\n
export type NativeType = 'number' | 'string' | 'boolean' | 'null' | 'array' | 'object'
export const NullType = {kind: 'null'};
export const NumberType = {kind: 'number'};
export const StringType = {kind: 'string'};
export const BooleanType = {kind: 'boolean'};
export const ColorType = {kind: 'color'};
export const ObjectType = {kind: 'object'};
export const ValueType = {kind: 'value'};
export const ErrorType = {kind: 'error'};
export const CollatorType = {kind: 'collator'};
export const FormattedType = {kind: 'formatted'};
export const ResolvedImageType = {kind: 'resolvedImage'};
export function array(itemType: Type, N: ?number):
ArrayType {\n return {\n kind: 'array',\n itemType,\n N\n };
}\n
export function toString(type:
Type): string {\n if (type.kind === 'array') {\n const itemType = toString(type.itemType);
return typeof
type.N === 'number' ?\n `array<${itemType}>, ${type.N}>` :
type.itemType.kind === 'value' ? 'array'
: `array<${itemType}>`;
}\n } else {\n return type.kind;
}\n}\n
const valueMemberTypes = [\n NullType,\n NumberType,\n StringType,\n BooleanType,\n ColorType,\n FormattedType,\n
ObjectType,\n array(ValueType),\n ResolvedImageType];
\n\n/**
 * Returns null if `t` is a subtype of
 * `expected`; otherwise returns an
 * error message.
 */
export function checkSubtype(expected:
Type, t: Type): ?string {\n if (t.kind === 'error') {\n // Error is a subtype of every type
return null;
}\n } else if (expected.kind === 'array') {\n if (t.kind === 'array' &&
((t.N === 0 && t.itemType.kind ===
'value') || !checkSubtype(expected.itemType, t.itemType)) &&
(typeof expected.N !== 'number' ||
expected.N === t.N)) {\n return null;
}\n } else if (expected.kind === t.kind) {\n return null;
}\n } else if (expected.kind === 'value') {\n for (const memberType of valueMemberTypes) {\n if
(!checkSubtype(memberType, t)) {\n return null;
}\n }\n }\n }\n return `Expected
${toString(expected)} but found ${toString(t)} instead.`;
}\n}\n
export function isValidType(provided: Type,
allowedTypes: Array<Type>): boolean {\n return allowedTypes.some(t => t.kind ===
provided.kind);
}\n}\n
export function isValidNativeType(provided: any, allowedTypes: Array<NativeType>):
boolean {\n return allowedTypes.some(t => {\n if (t === 'null') {\n return provided === null;
}\n }
else if (t === 'array') {\n return Array.isArray(provided);
}\n } else if (t === 'object') {\n return
provided && !Array.isArray(provided) && typeof provided === 'object';
}\n } else {\n return t === typeof
provided;
}\n });
}\n}\n\n", "(c) Dean McNamee <dean@gmail.com>, 2012.\n\n//
https://github.com/deanm/css-color-parser-js\n\n Permission is hereby granted, free of charge, to any person
obtaining a copy\n\n of this software and associated documentation files (the "Software"), to\n\n deal in the
Software without restriction, including without limitation the\n\n rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or\n\n sell copies of the Software, and to permit persons to whom the Software is\n\n
furnished to do so, subject to the following conditions:\n\n\n The above copyright notice and this permission notice
shall be included in\n\n all copies or substantial portions of the Software.\n\n\n THE SOFTWARE IS PROVIDED
"AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR\n\n IMPLIED, INCLUDING BUT NOT
LIMITED TO THE WARRANTIES OF MERCHANTABILITY,\n\n FITNESS FOR A PARTICULAR PURPOSE
AND NONINFRINGEMENT. IN NO EVENT SHALL THE\n\n AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER\n\n LIABILITY, WHETHER IN AN ACTION OF
CONTRACT, TORT OR OTHERWISE, ARISING\n\n FROM, OUT OF OR IN CONNECTION WITH THE
SOFTWARE OR THE USE OR OTHER DEALINGS\n\n IN THE SOFTWARE.\n\n http://www.w3.org/TR/css3-
color\n\nvar kCSSColorTable = {\n "transparent": [0,0,0,0], "aliceblue": [240,248,255,1],\n "antiquewhite":

```

```

[250,235,215,1], \"aqua\": [0,255,255,1],\n \"aquamarine\": [127,255,212,1], \"azure\": [240,255,255,1],\n
\"beige\": [245,245,220,1], \"bisque\": [255,228,196,1],\n \"black\": [0,0,0,1], \"blanchedalmond\":
[255,235,205,1],\n \"blue\": [0,0,255,1], \"blueviolet\": [138,43,226,1],\n \"brown\": [165,42,42,1], \"burlywood\":
[222,184,135,1],\n \"cadetblue\": [95,158,160,1], \"chartreuse\": [127,255,0,1],\n \"chocolate\": [210,105,30,1],
\"coral\": [255,127,80,1],\n \"cornflowerblue\": [100,149,237,1], \"cornsilk\": [255,248,220,1],\n \"crimson\":
[220,20,60,1], \"cyan\": [0,255,255,1],\n \"darkblue\": [0,0,139,1], \"darkcyan\": [0,139,139,1],\n
\"darkgoldenrod\": [184,134,11,1], \"darkgray\": [169,169,169,1],\n \"darkgreen\": [0,100,0,1], \"darkgrey\":
[169,169,169,1],\n \"darkkhaki\": [189,183,107,1], \"darkmagenta\": [139,0,139,1],\n \"darkolivegreen\":
[85,107,47,1], \"darkorange\": [255,140,0,1],\n \"darkorchid\": [153,50,204,1], \"darkred\": [139,0,0,1],\n
\"darksalmon\": [233,150,122,1], \"darkseagreen\": [143,188,143,1],\n \"darkslateblue\": [72,61,139,1],
\"darkslategray\": [47,79,79,1],\n \"darkslategrey\": [47,79,79,1], \"darkturquoise\": [0,206,209,1],\n \"darkviolet\":
[148,0,211,1], \"deeppink\": [255,20,147,1],\n \"deepskyblue\": [0,191,255,1], \"dimgray\": [105,105,105,1],\n
\"dimgrey\": [105,105,105,1], \"dodgerblue\": [30,144,255,1],\n \"firebrick\": [178,34,34,1], \"floralwhite\":
[255,250,240,1],\n \"forestgreen\": [34,139,34,1], \"fuchsia\": [255,0,255,1],\n \"gainsboro\": [220,220,220,1],
\"ghostwhite\": [248,248,255,1],\n \"gold\": [255,215,0,1], \"goldenrod\": [218,165,32,1],\n \"gray\":
[128,128,128,1], \"green\": [0,128,0,1],\n \"greenyellow\": [173,255,47,1], \"grey\": [128,128,128,1],\n
\"honeydew\": [240,255,240,1], \"hotpink\": [255,105,180,1],\n \"indianred\": [205,92,92,1], \"indigo\":
[75,0,130,1],\n \"ivory\": [255,255,240,1], \"khaki\": [240,230,140,1],\n \"lavender\": [230,230,250,1],
\"lavenderblush\": [255,240,245,1],\n \"lawngreen\": [124,252,0,1], \"lemonchiffon\": [255,250,205,1],\n
\"lightblue\": [173,216,230,1], \"lightcoral\": [240,128,128,1],\n \"lightcyan\": [224,255,255,1],
\"lightgoldenrodyellow\": [250,250,210,1],\n \"lightgray\": [211,211,211,1], \"lightgreen\": [144,238,144,1],\n
\"lightgrey\": [211,211,211,1], \"lightpink\": [255,182,193,1],\n \"lightsalmon\": [255,160,122,1], \"lightseagreen\":
[32,178,170,1],\n \"lightskyblue\": [135,206,250,1], \"lightslategray\": [119,136,153,1],\n \"lightslategrey\":
[119,136,153,1], \"lightsteelblue\": [176,196,222,1],\n \"lightyellow\": [255,255,224,1], \"lime\": [0,255,0,1],\n
\"limegreen\": [50,205,50,1], \"linen\": [250,240,230,1],\n \"magenta\": [255,0,255,1], \"maroon\": [128,0,0,1],\n
\"mediumaquamarine\": [102,205,170,1], \"mediumblue\": [0,0,205,1],\n \"mediumorchid\": [186,85,211,1],
\"mediumpurple\": [147,112,219,1],\n \"mediumseagreen\": [60,179,113,1], \"mediumslateblue\":
[123,104,238,1],\n \"mediumspringgreen\": [0,250,154,1], \"mediumturquoise\": [72,209,204,1],\n
\"mediumvioletred\": [199,21,133,1], \"midnightblue\": [25,25,112,1],\n \"mintcream\": [245,255,250,1],
\"mistyrose\": [255,228,225,1],\n \"moccasin\": [255,228,181,1], \"navajowhite\": [255,222,173,1],\n \"navy\":
[0,0,128,1], \"oldlace\": [253,245,230,1],\n \"olive\": [128,128,0,1], \"olivedrab\": [107,142,35,1],\n \"orange\":
[255,165,0,1], \"orangered\": [255,69,0,1],\n \"orchid\": [218,112,214,1], \"palegoldenrod\": [238,232,170,1],\n
\"palegreen\": [152,251,152,1], \"paleturquoise\": [175,238,238,1],\n \"palevioletred\": [219,112,147,1],
\"papayawhip\": [255,239,213,1],\n \"peachpuff\": [255,218,185,1], \"peru\": [205,133,63,1],\n \"pink\":
[255,192,203,1], \"plum\": [221,160,221,1],\n \"powderblue\": [176,224,230,1], \"purple\": [128,0,128,1],\n
\"rebeccapurple\": [102,51,153,1],\n \"red\": [255,0,0,1], \"rosybrown\": [188,143,143,1],\n \"royalblue\":
[65,105,225,1], \"saddlebrown\": [139,69,19,1],\n \"salmon\": [250,128,114,1], \"sandybrown\": [244,164,96,1],\n
\"seagreen\": [46,139,87,1], \"seashell\": [255,245,238,1],\n \"sienna\": [160,82,45,1], \"silver\": [192,192,192,1],\n
\"skyblue\": [135,206,235,1], \"slateblue\": [106,90,205,1],\n \"slategray\": [112,128,144,1], \"slategrey\":
[112,128,144,1],\n \"snow\": [255,250,250,1], \"springgreen\": [0,255,127,1],\n \"steelblue\": [70,130,180,1],
\"tan\": [210,180,140,1],\n \"teal\": [0,128,128,1], \"thistle\": [216,191,216,1],\n \"tomato\": [255,99,71,1],
\"turquoise\": [64,224,208,1],\n \"violet\": [238,130,238,1], \"wheat\": [245,222,179,1],\n \"white\":
[255,255,255,1], \"whitesmoke\": [245,245,245,1],\n \"yellow\": [255,255,0,1], \"yellowgreen\":
[154,205,50,1]]\n\nfunction clamp_css_byte(i) { // Clamp to integer 0 .. 255.\n i = Math.round(i); // Seems to be
what Chrome does (vs truncation).\n return i < 0 ? 0 : i > 255 ? 255 : i;\n}\n\nfunction clamp_css_float(f) { //
Clamp to float 0.0 .. 1.0.\n return f < 0 ? 0 : f > 1 ? 1 : f;\n}\n\nfunction parse_css_int(str) { // int or percentage.\n
if (str[str.length - 1] === '%')\n return clamp_css_byte(parseFloat(str) / 100 * 255);\n return
clamp_css_byte(parseInt(str));\n}\n\nfunction parse_css_float(str) { // float or percentage.\n if (str[str.length - 1]

```

```

=== '%')\n return clamp_css_float(parseFloat(str) / 100);\n return clamp_css_float(parseFloat(str));\n}\n\nfunction
css_hue_to_rgb(m1, m2, h) {\n if (h < 0) h += 1;\n else if (h > 1) h -= 1;\n\n if (h * 6 < 1) return m1 + (m2 - m1) *
h * 6;\n if (h * 2 < 1) return m2;\n if (h * 3 < 2) return m1 + (m2 - m1) * (2/3 - h) * 6;\n return m1;\n}\n\nfunction
parseCSSColor(css_str) {\n // Remove all whitespace, not compliant, but should just be more accepting.\n var str =
css_str.replace(/g, "").toLowerCase();\n\n // Color keywords (and transparent) lookup.\n if (str in kCSSColorTable)
return kCSSColorTable[str].slice(); // dup.\n\n // #abc and #abc123 syntax.\n if (str[0] === '#') {\n if (str.length
=== 4) {\n var iv = parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <=
0xffff)) return null; // Covers NaN.\n return [(iv & 0xf00) >> 4 | ((iv & 0xf00) >> 8),\n (iv & 0xf0) | ((iv
& 0xf0) >> 4),\n (iv & 0xf) | ((iv & 0xf) << 4),\n 1];\n } else if (str.length === 7) {\n var iv =
parseInt(str.substr(1), 16); // TODO(deanm): Stricter parsing.\n if (!(iv >= 0 && iv <= 0xfffffff)) return null; //
Covers NaN.\n return [(iv & 0xff0000) >> 16,\n (iv & 0xff00) >> 8,\n iv & 0xff,\n 1];\n }\n\n return null;\n }\n\n var op = str.indexOf('('), ep = str.indexOf('');\n if (op !== -1 && ep + 1 === str.length)
{\n var fname = str.substr(0, op);\n var params = str.substr(op+1, ep-(op+1)).split(',');\n var alpha = 1; // To
allow case fallthrough.\n switch (fname) {\n case 'rgba':\n if (params.length !== 4) return null;\n alpha
= parse_css_float(params.pop());\n // Fall through.\n case 'rgb':\n if (params.length !== 3) return null;\n
 return [parse_css_int(params[0]),\n parse_css_int(params[1]),\n parse_css_int(params[2]),\n
 alpha];\n case 'hsla':\n if (params.length !== 4) return null;\n alpha =
parse_css_float(params.pop());\n // Fall through.\n case 'hsl':\n if (params.length !== 3) return null;\n
 var h = (((parseFloat(params[0]) % 360) + 360) % 360) / 360; // 0 .. 1\n // NOTE(deanm): According to the
CSS spec s/l should only be\n // percentages, but we don't bother and let float or percentage.\n var s =
parse_css_float(params[1]);\n var l = parse_css_float(params[2]);\n var m2 = 1 <= 0.5 ? 1 * (s + 1) : 1 + s - 1
* s;\n var m1 = 1 * 2 - m2;\n return [clamp_css_byte(css_hue_to_rgb(m1, m2, h+1/3) * 255),\n clamp_css_byte(css_hue_to_rgb(m1, m2, h) * 255),\n
 clamp_css_byte(css_hue_to_rgb(m1, m2, h-1/3) *
255),\n alpha];\n default:\n return null;\n }\n }\n\n return null;\n }\n\n ntry {
exports.parseCSSColor = parseCSSColor } catch(e) { }\n", "// @flow\n\nimport {parseCSSColor} from
'csscolorparser';\n\n/**\n * An RGBA color value. Create instances from color strings using the static\n * method
`Color.parse`. The constructor accepts RGB channel values in the range\n * `[0, 1]`, premultiplied by A.\n *\n * @param {number} r The red channel.\n * @param {number} g The green channel.\n * @param {number} b The
blue channel.\n * @param {number} a The alpha channel.\n * @private\n *\n\nclass Color {\n r: number;\n g:
number;\n b: number;\n a: number;\n\n constructor(r: number, g: number, b: number, a: number = 1) {\n this.r = r;\n this.g = g;\n this.b = b;\n this.a = a;\n }\n\n static black: Color;\n static white: Color;\n static transparent: Color;\n static red: Color;\n\n /**\n * Parses valid CSS color strings and returns a `Color`
instance.\n * @returns A `Color` instance, or `undefined` if the input is not a valid color string.\n *\n static
parse(input?: string | Color | null): Color | void {\n if (!input) {\n return undefined;\n }\n\n if
(input instanceof Color) {\n return input;\n }\n\n if (typeof input !== 'string') {\n return
undefined;\n }\n\n const rgba = parseCSSColor(input);\n if (!rgba) {\n return undefined;\n }\n\n return new Color(\n rgba[0] / 255 * rgba[3],\n rgba[1] / 255 * rgba[3],\n rgba[2] / 255
* rgba[3],\n rgba[3]\n);\n }\n\n /**\n * Returns an RGBA string representing the color value.\n *\n * @returns An RGBA string.\n * @example\n * var purple = new Color.parse('purple');\n *
purple.toString(); // = \"rgba(128,0,128,1)\"\n * var translucentGreen = new Color.parse('rgba(26, 207, 26, .73));\n *
translucentGreen.toString(); // = \"rgba(26,207,26,0.73)\"\n *\n toString(): string {\n const [r, g, b, a] =
this.toArray();\n return `rgba(${Math.round(r)},${Math.round(g)},${Math.round(b)},${a})`; }\n\n toArray(): [number, number, number, number] {\n const [r, g, b, a] = this;\n return a === 0 ? [0, 0, 0, 0] :
[r * 255 / a,\n g * 255 / a,\n b * 255 / a,\n a\n];\n }\n}\n\nColor.black = new
Color(0, 0, 0, 1);\nColor.white = new Color(1, 1, 1, 1);\nColor.transparent = new Color(0, 0, 0, 0);\nColor.red = new
Color(1, 0, 0, 1);\n\nexport default Color;\n", "// @flow\n\n// Flow type declarations for Intl cribbed from\n//
https://github.com/facebook/flow/issues/1270\n\ndeclare var Intl: {\n Collator:
Class<Intl$Collator>};\n\ndeclare class Intl$Collator {\n constructor (\n locales?: string | string[],\n

```

```

options?: CollatorOptions\n): Intl$Collator;\n\n static (\n locales?: string | string[],\n options?:
CollatorOptions\n): Intl$Collator;\n\n compare (a: string, b: string): number;\n\n resolvedOptions():
any;\n}\n\ntype CollatorOptions = {\n localeMatcher?: 'lookup' | 'best fit',\n usage?: 'sort' | 'search',\n sensitivity?: 'base' | 'accent' | 'case' | 'variant',\n ignorePunctuation?: boolean,\n numeric?: boolean,\n caseFirst?:
'upper' | 'lower' | 'false'\n}\n\nexport default class Collator {\n locale: string | null;\n sensitivity: 'base' | 'accent' |
'case' | 'variant';\n collator: Intl$Collator;\n\n constructor(caseSensitive: boolean, diacriticSensitive: boolean,
locale: string | null) {\n if (caseSensitive)\n this.sensitivity = diacriticSensitive ? 'variant' : 'case';\n else\n this.sensitivity = diacriticSensitive ? 'accent' : 'base';\n this.locale = locale;\n this.collator =
new Intl.Collator(this.locale ? this.locale : [],\n {sensitivity: this.sensitivity, usage: 'search'});\n }\n\n compare(lhs: string, rhs: string): number {\n return this.collator.compare(lhs, rhs);\n }\n\n resolvedLocale():
string {\n // We create a Collator without \"usage: search\" because we don't want\n // the search options
encoded in our result (e.g. \"en-u-co-search\")\n return new Intl.Collator(this.locale ? this.locale : [])\n .resolvedOptions().locale;\n }\n}\n\n\"// @flow\n\nimport type Color from '../util/color';\nimport type
ResolvedImage from '../types/resolved_image';\n\nexport class FormattedSection {\n text: string;\n image:
ResolvedImage | null;\n scale: number | null;\n fontStack: string | null;\n textColor: Color | null;\n\n constructor(text: string, image: ResolvedImage | null, scale: number | null, fontStack: string | null, textColor: Color |
null) {\n this.text = text;\n this.image = image;\n this.scale = scale;\n this.fontStack = fontStack;\n this.textColor = textColor;\n }\n}\n\nexport default class Formatted {\n sections:
Array<FormattedSection>;\n\n constructor(sections: Array<FormattedSection>) {\n this.sections = sections;\n }\n\n static fromString(unformatted: string): Formatted {\n return new Formatted([new
FormattedSection(unformatted, null, null, null, null)];\n }\n\n isEmpty(): boolean {\n if (this.sections.length
=== 0) return true;\n return !this.sections.some(section => section.text.length !== 0 ||\n (section.image && section.image.name.length !== 0));\n }\n\n static factory(text: Formatted | string):
Formatted {\n if (text instanceof Formatted) {\n return text;\n } else {\n return
Formatted.fromString(text);\n }\n }\n\n toString(): string {\n if (this.sections.length === 0) return \"\";\n return this.sections.map(section => section.text).join(\" \");\n }\n\n serialize(): Array<mixed> {\n const
serialized: Array<mixed> = [\"format\"];\n for (const section of this.sections) {\n if (section.image) {\n serialized.push([\"image\", section.image.name]);\n continue;\n }\n serialized.push(section.text);\n const options: { [key: string]: mixed } = {};\n if (section.fontStack) {\n options[\"text-font\"] = [\"literal\", section.fontStack.split(',')];\n }\n if (section.scale) {\n options[\"font-scale\"] = section.scale;\n }\n if (section.textColor) {\n options[\"text-color\"] = ([\"rgba\": Array<mixed>].concat(section.textColor.toArray()));\n }\n serialized.push(options);\n }\n return serialized;\n }\n}\n\n\"// @flow\n\nexport type
ResolvedImageOptions = {\n name: string,\n available: boolean\n};\n\nexport default class ResolvedImage {\n name: string;\n available: boolean;\n\n constructor(options: ResolvedImageOptions) {\n this.name =
options.name;\n this.available = options.available;\n }\n\n toString(): string {\n return this.name;\n }\n\n static fromString(name: string): ResolvedImage | null {\n if (!name) return null; // treat empty values as
no image\n return new ResolvedImage({name, available: false});\n }\n\n serialize(): Array<string> {\n return [\"image\", this.name];\n }\n}\n\n\"// @flow\n\nimport assert from 'assert';\nimport Color from
 '../util/color';\nimport Collator from '../types/collator';\nimport Formatted from '../types/formatted';\nimport
ResolvedImage from '../types/resolved_image';\nimport {NullType, NumberType, StringType, BooleanType,
ColorType, ObjectType, ValueType, CollatorType, FormattedType, ResolvedImageType, array} from
 '../types';\nimport type {Type} from '../types';\n\nexport function validateRGBA(r: mixed, g: mixed, b: mixed, a?:
mixed): string | null {\n if (!(\n typeof r === 'number' && r >= 0 && r <= 255 &&\n typeof g ===
'number' && g >= 0 && g <= 255 &&\n typeof b === 'number' && b >= 0 && b <= 255\n)) {\n const
value = typeof a === 'number' ? [r, g, b, a] : [r, g, b];\n return `Invalid rgba value [${value.join(', ')}]: 'r', 'g', and
'b' must be between 0 and 255.`;\n }\n if (!(\n typeof a === 'undefined' || (typeof a === 'number' && a >=
0 && a <= 1)\n)) {\n return `Invalid rgba value [${[r, g, b, a].join(', ')}]: 'a' must be between 0 and 1.`;\n }\n

```



```

}\n\n return null;\n}\n\nexport type Value = null | string | boolean | number | Color | Collator | Formatted |
ResolvedImage | $ReadOnlyArray<Value> | {+[string]: Value }\n\nexport function isValue(mixed: mixed): boolean
{\n if (mixed === null) {\n return true;\n } else if (typeof mixed === 'string') {\n return true;\n } else
if (typeof mixed === 'boolean') {\n return true;\n } else if (typeof mixed === 'number') {\n return true;\n
} else if (mixed instanceof Color) {\n return true;\n } else if (mixed instanceof Collator) {\n return true;\n
} else if (mixed instanceof Formatted) {\n return true;\n } else if (mixed instanceof ResolvedImage) {\n
return true;\n } else if (Array.isArray(mixed)) {\n for (const item of mixed) {\n if (!isValue(item)) {\n
return false;\n }\n }\n return true;\n } else if (typeof mixed === 'object') {\n for (const
key in mixed) {\n if (!isValue(mixed[key])) {\n return false;\n }\n }\n return true;\n
} else {\n return false;\n }\n}\n\nexport function typeOf(value: Value): Type {\n if (value === null) {\n
return NullType;\n } else if (typeof value === 'string') {\n return StringType;\n } else if (typeof value ===
'boolean') {\n return BooleanType;\n } else if (typeof value === 'number') {\n return NumberType;\n }
else if (value instanceof Color) {\n return ColorType;\n } else if (value instanceof Collator) {\n return
CollatorType;\n } else if (value instanceof Formatted) {\n return FormattedType;\n } else if (value
instanceof ResolvedImage) {\n return ResolvedImageType;\n } else if (Array.isArray(value)) {\n const
length = value.length;\n let itemType: Type | typeof undefined;\n\n for (const item of value) {\n
const t = typeOf(item);\n if (!itemType) {\n itemType = t;\n } else if (itemType === t) {\n
continue;\n } else {\n itemType = ValueType;\n break;\n }\n }\n\n return array(itemType || ValueType, length);\n } else {\n assert(typeof value === 'object');\n return
ObjectType;\n }\n}\n\nexport function toString(value: Value) {\n const type = typeof value;\n if (value ===
null) {\n return '';\n } else if (type === 'string' || type === 'number' || type === 'boolean') {\n return
String(value);\n } else if (value instanceof Color || value instanceof Formatted || value instanceof ResolvedImage)
{\n return value.toString();\n } else {\n return JSON.stringify(value);\n }\n}\n\nexport {Color,
Collator};\n", "@flow\n\nimport assert from 'assert';\nimport {isValue, typeOf, Color} from './values';\nimport
Formatted from './types/formatted';\nimport type {Type} from './types';\nimport type {Value} from
'./values';\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\n\nclass Literal implements Expression {\n type: Type;\n value: Value;\n\n constructor(type: Type, value: Value) {\n this.type = type;\n this.value = value;\n }\n\n static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2)\n return
context.error(`literal` expression requires exactly one argument, but found ${args.length - 1} instead.`);\n\n if
(!isValue(args[1]))\n return context.error(`invalid value`);\n\n const value = (args[1]: any);\n let type
= typeOf(value);\n\n // special case: infer the item type if possible for zero-length arrays\n const expected =
context.expectedType;\n if (\n type.kind === 'array' &&\n type.N === 0 &&\n expected
&&\n expected.kind === 'array' &&\n (typeof expected.N !== 'number' || expected.N === 0)\n)\n type = expected;\n }\n\n return new Literal(type, value);\n }\n\n evaluate() {\n return
this.value;\n }\n\n eachChild() {\n }\n\n outputDefined() {\n return true;\n }\n\n serialize():
Array<mixed> {\n if (this.type.kind === 'array' || this.type.kind === 'object') {\n return [\"literal\",
this.value];\n } else if (this.value instanceof Color) {\n // Constant-folding can generate Literal
expressions that you\n // couldn't actually generate with a \"literal\" expression,\n // so we have to
implement an equivalent serialization here\n return [\"rgba\"].concat(this.value.toArray());\n } else if
(this.value instanceof Formatted) {\n // Same as Color\n return this.value.serialize();\n } else {\n
assert(this.value === null ||\n typeof this.value === 'string' ||\n typeof this.value === 'number'
||\n typeof this.value === 'boolean');\n return (this.value: any);\n }\n }\n}\n\nexport default
Literal;\n", "@flow\n\n\nclass RuntimeError {\n name: string;\n message: string;\n\n constructor(message:
string) {\n this.name = 'ExpressionEvaluationError';\n this.message = message;\n }\n\n toJSON() {\n
return this.message;\n }\n}\n\nexport default RuntimeError;\n", "@flow\n\nimport assert from 'assert';\nimport
{\n ObjectType,\n ValueType,\n StringType,\n NumberType,\n BooleanType,\n checkSubtype,\n toString,\n array\n} from './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from

```

```

'./values';\n\nimport type {Expression} from './expression';\nimport type ParsingContext from
'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from
'./types';\n\nconst types = {\n string: StringType,\n number: NumberType,\n boolean: BooleanType,\n object: ObjectType\n};\n\nclass Assertion implements Expression {\n type: Type;\n args:
Array<Expression>;\n\n constructor(type: Type, args: Array<Expression>) {\n this.type = type;\n this.args = args;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n
 if (args.length < 2)\n return context.error(`Expected at least one argument.`);\n\n let i = 1;\n let
type;\n\n const name: string = (args[0]: any);\n if (name === 'array') {\n let itemType;\n if
(args.length > 2) {\n const type = args[1];\n if (typeof type !== 'string' || !(type in types) || type
=== 'object')\n return context.error(`The item type argument of \"array\" must be one of string, number,
boolean, 1`);\n itemType = types[type];\n i++;\n } else {\n itemType =
ValueType;\n }\n\n let N;\n if (args.length > 3) {\n if (args[2] !== null &&\n
(typeof args[2] !== 'number' ||\n args[2] < 0 ||\n args[2] !== Math.floor(args[2]))\n
) {\n return context.error(`The length argument to \"array\" must be a positive integer literal, 2`);\n
 }\n N = args[2];\n i++;\n }\n\n type = array(itemType, N);\n } else {\n
assert(types[name], name);\n type = types[name];\n }\n\n const parsed = [];\n for (; i <
args.length; i++) {\n const input = context.parse(args[i], i, ValueType);\n if (!input) return null;\n parsed.push(input);\n }\n\n return new Assertion(type, parsed);\n}\n\n evaluate(ctx:
EvaluationContext) {\n for (let i = 0; i < this.args.length; i++) {\n const value =
this.args[i].evaluate(ctx);\n const error = checkSubtype(this.type, typeof(value));\n if (!error) {\n
 return value;\n } else if (i === this.args.length - 1) {\n throw new RuntimeError(`Expected value
to be of type ${toString(this.type)}, but found ${toString(typeof(value))} instead.`);\n }\n }\n\n assert(false);\n return null;\n}\n\n eachChild(fn: (_: Expression) => void) {\n this.args.forEach(fn);\n
}\n\n outputDefined(): boolean {\n return this.args.every(arg => arg.outputDefined());\n}\n\n serialize():
Array<mixed> {\n const type = this.type;\n const serialized = [type.kind];\n if (type.kind === 'array')\n {\n const itemType = type.itemType;\n if (itemType.kind === 'string' ||\n itemType.kind ===
'number' ||\n itemType.kind === 'boolean') {\n serialized.push(itemType.kind);\n const
N = type.N;\n if (typeof N === 'number' || this.args.length > 1) {\n serialized.push(N);\n
 }\n }\n }\n\n return serialized.concat(this.args.map(arg => arg.serialize()));\n}\n\n\nexport default
Assertion;\n\n\"// @flow\n\nimport {NumberType, ValueType, FormattedType, array, StringType, ColorType,
ResolvedImageType} from './types';\nimport Formatted, {FormattedSection} from './types/formatted';\nimport
{toString, typeof} from './values';\n\nimport type {Expression} from './expression';\nimport type
EvaluationContext from './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type
{Type} from './types';\n\ntype FormattedSectionExpression = {\n // Content of a section may be Image expression
or other\n // type of expression that is coercable to 'string'.\n content: Expression,\n scale: Expression | null;\n font: Expression | null;\n textColor: Expression | null;\n}\n\nexport default class FormatExpression implements
Expression {\n type: Type;\n sections: Array<FormattedSectionExpression>;\n\n constructor(sections:
Array<FormattedSectionExpression>) {\n this.type = FormattedType;\n this.sections = sections;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if (args.length < 2) {\n
 return context.error(`Expected at least one argument.`);\n }\n\n const firstArg = args[1];\n if
(!Array.isArray(firstArg) && typeof firstArg === 'object') {\n return context.error(`First argument must be
an image or text section.`);\n }\n\n const sections: Array<FormattedSectionExpression> = [];\n let
nextTokenMaybeObject = false;\n for (let i = 1; i <= args.length - 1; ++i) {\n const arg = (args[i]:
any);\n if (nextTokenMaybeObject && typeof arg === \"object\" && !Array.isArray(arg)) {\n
 nextTokenMaybeObject = false;\n let scale = null;\n if (arg['font-scale']) {\n scale =
context.parse(arg['font-scale'], 1, NumberType);\n if (!scale) return null;\n }\n let
font = null;\n if (arg['text-font']) {\n font = context.parse(arg['text-font'], 1,
array(StringType));\n if (!font) return null;\n }\n let textColor = null;\n if

```



```

Coercion implements Expression {
 type: Type;
 args: Array<Expression>;
 constructor(type: Type, args:
Array<Expression>) {
 this.type = type;
 this.args = args;
}
 static parse(args:
$ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {
 if (args.length < 2)
 return
context.error(`Expected at least one argument.`);
 const name: string = (args[0]: any);
 assert(types[name], name);
 if ((name === 'to-boolean' || name === 'to-string') && args.length !== 2)
 return context.error(`Expected one argument.`);
 const type = types[name];
 const parsed = [];
 for (let i = 1; i < args.length; i++) {
 const input = context.parse(args[i], i, ValueType);
 if (!input)
 return null;
 parsed.push(input);
 }
 return new Coercion(type, parsed);
}
 evaluate(ctx:
EvaluationContext) {
 if (this.type.kind === 'boolean')
 return Boolean(this.args[0].evaluate(ctx));
 } else if (this.type.kind === 'color') {
 let input;
 let error;
 for (const arg of this.args) {
 input = arg.evaluate(ctx);
 error = null;
 if (input instanceof Color)
 return input;
 } else if (typeof input === 'string') {
 const c = ctx.parseColor(input);
 if (c)
 return c;
 } else if (Array.isArray(input)) {
 if (input.length < 3 || input.length > 4)
 error = `Invalid rgba value ${JSON.stringify(input)}: expected an array containing either three or
four numeric values.`;
 } else {
 error = validateRGBA(input[0], input[1], input[2],
input[3]);
 }
 if (!error)
 return new Color((input[0]: any) / 255,
(input[1]: any) / 255, (input[2]: any) / 255, (input[3]: any));
 }
 throw
new RuntimeError(error || `Could not parse color from value '${typeof input === 'string' ? input :
String(JSON.stringify(input))}'`);
 } else if (this.type.kind === 'number') {
 let value = null;
 for (const arg of this.args) {
 value = arg.evaluate(ctx);
 if (value === null)
 return 0;
 const num = Number(value);
 if (isNaN(num))
 continue;
 return num;
 }
 throw
new RuntimeError(`Could not convert ${JSON.stringify(value)} to number.`);
 } else if (this.type.kind ===
'formatted') {
 // There is no explicit 'to-formatted' but this coercion can be implicitly
 // created by
 properties that expect the 'formatted' type.
 return
Formatted.fromString(valueToString(this.args[0].evaluate(ctx)));
 } else if (this.type.kind ===
'resolvedImage') {
 return ResolvedImage.fromString(valueToString(this.args[0].evaluate(ctx)));
 }
 } else {
 return valueToString(this.args[0].evaluate(ctx));
 }
}
 eachChild(fn: (_: Expression) =>
void) {
 this.args.forEach(fn);
}
 outputDefined(): boolean {
 return this.args.every(arg =>
arg.outputDefined());
}
 serialize() {
 if (this.type.kind === 'formatted')
 return new
FormatExpression([
{ content: this.args[0], scale: null, font: null, textColor: null }]).serialize();
 } else if (this.type.kind === 'resolvedImage')
 return new ImageExpression(this.args[0]).serialize();
 }
 const serialized = [
to-${this.type.kind}`];
 this.eachChild(child => {
 serialized.push(child.serialize());
 });
 return serialized;
}
}
export default Coercion;
// @flow
import { Color } from './values';
import type
{ FormattedSection } from './types/formatted';
import type { GlobalProperties, Feature, FeatureState } from
'./index';
import type { CanonicalTileID } from '../source/tile_id';
const geometryTypes = ['Unknown', 'Point',
'LineString', 'Polygon'];
class EvaluationContext {
 globals: GlobalProperties;
 feature: ?Feature;
 featureState: ?FeatureState;
 formattedSection: ?FormattedSection;
 availableImages: ?Array<string>;
 canonical: ?CanonicalTileID;
 parseColorCache: { [: string]: ?Color };
 constructor() {
 this.globals =
(null: any);
 this.feature = null;
 this.featureState = null;
 this.formattedSection = null;
 this._parseColorCache = {};
 this.availableImages = null;
 this.canonical = null;
 }
 id() {
 return this.feature && 'id' in this.feature ? this.feature.id : null;
 }
 geometryType() {
 return
this.feature ? typeof this.feature.type === 'number' ? geometryTypes[this.feature.type] : this.feature.type : null;
 }
 geometry() {
 return this.feature && 'geometry' in this.feature ? this.feature.geometry : null;
 }
 canonicalID() {
 return this.canonical;
 }
 properties() {
 return this.feature &&
this.feature.properties || {};
 }
 parseColor(input: string): ?Color {
 let cached =
this._parseColorCache[input];
 if (!cached)
 cached = this._parseColorCache[input] =
Color.parse(input);
 return cached;
 }
}
export default EvaluationContext;
// @flow
import { toString } from './types';
import ParsingContext from './parsing_context';

```

```

EvaluationContext from './evaluation_context';\nimport assert from 'assert';\n\nimport type {Expression,\nExpressionRegistry} from './expression';\nimport type {Type} from './types';\nimport type {Value} from\n './values';\n\nexport type Varargs = {| type: Type |};\n\nexport type Signature = Array<Type> | Varargs;\n\nexport type Evaluate =\n (EvaluationContext, Array<Expression>) => Value;\n\nexport type Definition = [Type, Signature, Evaluate] |\n {| type:\n Type, overloads: Array<[Signature, Evaluate]>|};\n\nexport class CompoundExpression implements Expression {\n name: string;\n type: Type;\n _evaluate: Evaluate;\n args: Array<Expression>;\n\n static definitions: {[_: string]: Definition};\n\n constructor(name: string, type: Type, evaluate: Evaluate, args: Array<Expression>) {\n this.name = name;\n this.type = type;\n this._evaluate = evaluate;\n this.args = args;\n }\n\n evaluate(ctx: EvaluationContext) {\n return this._evaluate(ctx, this.args);\n }\n\n eachChild(fn: (_: Expression) => void) {\n this.args.forEach(fn);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize(): Array<mixed> {\n return [this.name].concat(this.args.map(arg => arg.serialize()));\n }\n\n static\n parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n const op: string = (args[0]: any);\n const definition = CompoundExpression.definitions[op];\n if (!definition) {\n return\n context.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]], 0`);\n }\n\n // Now check argument types against each signature\n const type = Array.isArray(definition) ?\n definition[0] : definition.type;\n const availableOverloads = Array.isArray(definition) ?\n [[definition[1], definition[2]]] :\n definition.overloads;\n\n const overloads =\n availableOverloads.filter(([signature]) => (\n !Array.isArray(signature) || // varargs\n signature.length\n === args.length - 1 // correct param count\n));\n\n let signatureContext: ParsingContext = (null: any);\n\n for (const [params, evaluate] of overloads) {\n // Use a fresh context for each attempted signature so that,\n if\n // we eventually succeed, we haven't polluted `context.errors`.\n signatureContext = new\n ParsingContext(context.registry, context.path, null, context.scope);\n // First parse all the args, potentially\n coercing to the\n // types expected by this overload.\n const parsedArgs: Array<Expression> = [];\n\n let argParseFailed = false;\n for (let i = 1; i < args.length; i++) {\n const arg = args[i];\n const expectedType = Array.isArray(params) ?\n params[i - 1] :\n params.type;\n const parsed = signatureContext.parse(arg, 1 + parsedArgs.length, expectedType);\n if (!parsed) {\n argParseFailed = true;\n break;\n }\n parsedArgs.push(parsed);\n }\n\n if (argParseFailed) {\n // Couldn't coerce args of this overload to expected type, move\n // on to\n next one.\n continue;\n }\n\n if (Array.isArray(params)) {\n if (params.length !==\n parsedArgs.length) {\n signatureContext.error(`Expected ${params.length} arguments, but found\n ${parsedArgs.length} instead.`);\n continue;\n }\n\n for (let i = 0; i <\n parsedArgs.length; i++) {\n const expected = Array.isArray(params) ?\n params[i] :\n params.type;\n const arg = parsedArgs[i];\n signatureContext.concat(i + 1).checkSubtype(expected, arg.type);\n }\n\n if (signatureContext.errors.length === 0) {\n return new CompoundExpression(op, type,\n evaluate, parsedArgs);\n }\n }\n\n assert(!signatureContext || signatureContext.errors.length > 0);\n\n if (overloads.length === 1) {\n context.errors.push(...signatureContext.errors);\n } else {\n const expected = overloads.length ?\n overloads :\n availableOverloads;\n const signatures = expected\n .map(([params]) => stringifySignature(params))\n .join(' |');\n const actualTypes = [];\n //\n For error message, re-parse arguments without trying to\n // apply any coercions\n for (let i = 1; i <\n args.length; i++) {\n const parsed = context.parse(args[i], 1 + actualTypes.length);\n if (!parsed)\n return null;\n actualTypes.push(toString(parsed.type));\n }\n context.error(`Expected\n arguments of type ${signatures}, but found (${actualTypes.join(', ')})\n instead.`);\n }\n\n return null;\n }\n\n static register(\n registry: ExpressionRegistry,\n definitions: {[_: string]: Definition} | \n) {\n assert(!CompoundExpression.definitions);\n CompoundExpression.definitions = definitions;\n for (const\n name in definitions) {\n registry[name] = CompoundExpression;\n }\n }\n\n function\n stringifySignature(signature: Signature): string {\n if (Array.isArray(signature)) {\n return\n `(${signature.map(toString).join(', ')}`;\n } else {\n return `(${toString(signature.type)}...)`;\n }\n }\n\n export default CompoundExpression;\n } // @flow\n\n import {StringType, BooleanType, CollatorType}

```

```

from './types';\nimport Collator from './types/collator';\n\nimport type {Expression} from './expression';\nimport
type EvaluationContext from './evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport
type {Type} from './types';\n\nexport default class CollatorExpression implements Expression {\n type: Type;\n caseSensitive: Expression;\n diacriticSensitive: Expression;\n locale: Expression | null;\n\n constructor(caseSensitive: Expression, diacriticSensitive: Expression, locale: Expression | null) {\n this.type =
CollatorType;\n this.locale = locale;\n this.caseSensitive = caseSensitive;\n this.diacriticSensitive =
diacriticSensitive;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression
{\n if (args.length !== 2)\n return context.error(`Expected one argument.`);\n\n const options =
(args[1]: any);\n if (typeof options !== `object` || Array.isArray(options))\n return
context.error(`Collator options argument must be an object.`);\n\n const caseSensitive = context.parse(\n
options['case-sensitive'] === undefined ? false : options['case-sensitive'], 1, BooleanType);\n if (!caseSensitive)
return null;\n\n const diacriticSensitive = context.parse(\n options['diacritic-sensitive'] === undefined ?
false : options['diacritic-sensitive'], 1, BooleanType);\n if (!diacriticSensitive) return null;\n\n let locale =
null;\n if (options['locale']) {\n locale = context.parse(options['locale'], 1, StringType);\n if
(!locale) return null;\n }\n\n return new CollatorExpression(caseSensitive, diacriticSensitive, locale);\n }\n\n evaluate(ctx: EvaluationContext) {\n return new Collator(this.caseSensitive.evaluate(ctx),
this.diacriticSensitive.evaluate(ctx), this.locale ? this.locale.evaluate(ctx) : null);\n }\n\n eachChild(fn: (_:
Expression) => void) {\n fn(this.caseSensitive);\n fn(this.diacriticSensitive);\n if (this.locale) {\n
fn(this.locale);\n }\n }\n\n outputDefined() {\n // Technically the set of possible outputs is the
combinatoric set of Collators produced\n // by all possible outputs of locale/caseSensitive/diacriticSensitive\n
// But for the primary use of Collators in comparison operators, we ignore the Collator's\n // possible outputs
anyway, so we can get away with leaving this false for now.\n return false;\n }\n\n serialize() {\n const
options = {};\n options['case-sensitive'] = this.caseSensitive.serialize();\n options['diacritic-sensitive'] =
this.diacriticSensitive.serialize();\n if (this.locale) {\n options['locale'] = this.locale.serialize();\n }\n
return [\"collator\", options];\n }\n}\n\n\"// @flow\n\nimport {isValue} from './values';\nimport type {Type}
from './types';\nimport {BooleanType} from './types';\nimport type {Expression} from './expression';\nimport type
ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type
{GeoJSON, GeoJSONPolygon, GeoJSONMultiPolygon} from '@mapbox/geojson-types';\nimport Point from
'@mapbox/point-geometry';\nimport type {CanonicalTileID} from './../source/tile_id';\n\ntype GeoJSONPolygons
= | GeoJSONPolygon | GeoJSONMultiPolygon;\n\n// minX, minY, maxX, maxY\ntype BBox = [number, number,
number, number];\nconst EXTENT = 8192;\n\nfunction updateBBox(bbox: BBox, coord: Point) {\n bbox[0] =
Math.min(bbox[0], coord[0]);\n bbox[1] = Math.min(bbox[1], coord[1]);\n bbox[2] = Math.max(bbox[2],
coord[0]);\n bbox[3] = Math.max(bbox[3], coord[1]);\n}\n\nfunction mercatorXfromLng(lng: number) {\n
return (180 + lng) / 360;\n}\n\nfunction mercatorYfromLat(lat: number) {\n return (180 - (180 / Math.PI *
Math.log(Math.tan(Math.PI / 4 + lat * Math.PI / 360)))) / 360;\n}\n\nfunction boxWithinBox(bbox1: BBox, bbox2:
BBox) {\n if (bbox1[0] <= bbox2[0]) return false;\n if (bbox1[2] >= bbox2[2]) return false;\n if (bbox1[1] <=
bbox2[1]) return false;\n if (bbox1[3] >= bbox2[3]) return false;\n return true;\n}\n\nfunction
getTileCoordinates(p, canonical: CanonicalTileID) {\n const x = mercatorXfromLng(p[0]);\n const y =
mercatorYfromLat(p[1]);\n const tilesAtZoom = Math.pow(2, canonical.z);\n return [Math.round(x *
tilesAtZoom * EXTENT), Math.round(y * tilesAtZoom * EXTENT)];\n}\n\nfunction onBoundary(p, p1, p2) {\n
const x1 = p[0] - p1[0];\n const y1 = p[1] - p1[1];\n const x2 = p[0] - p2[0];\n const y2 = p[1] - p2[1];\n
return (x1 * y2 - x2 * y1 === 0) && (x1 * x2 <= 0) && (y1 * y2 <= 0);\n}\n\nfunction rayIntersect(p, p1, p2) {\n
return ((p[1] > p1[1]) !== (p2[1] > p1[1])) && (p[0] < (p2[0] - p1[0]) * (p1[1] - p1[1]) / (p2[1] - p1[1]) +
p1[0]);\n}\n\n// ray casting algorithm for detecting if point is in polygon\nfunction pointWithinPolygon(point, rings)
{\n let inside = false;\n for (let i = 0, len = rings.length; i < len; i++) {\n const ring = rings[i];\n for (let j
= 0, len2 = ring.length; j < len2 - 1; j++) {\n if (onBoundary(point, ring[j], ring[j + 1])) return false;\n
if (rayIntersect(point, ring[j], ring[j + 1])) inside = !inside;\n }\n }\n return inside;\n}\n\nfunction
pointWithinPolygons(point, polygons) {\n for (let i = 0; i < polygons.length; i++) {\n if

```

```

(pointWithinPolygon(point, polygons[i])) return true;\n }\n return false;\n}\n\nfunction perp(v1, v2) {\n return
(v1[0] * v2[1] - v1[1] * v2[0]);\n}\n\n// check if p1 and p2 are in different sides of line segment q1->q2\nfunction
twoSided(p1, p2, q1, q2) {\n // q1->p1 (x1, y1), q1->p2 (x2, y2), q1->q2 (x3, y3)\n const x1 = p1[0] - q1[0];\n const y1 = p1[1] - q1[1];\n const x2 = p2[0] - q1[0];\n const y2 = p2[1] - q1[1];\n const x3 = q2[0] - q1[0];\n const y3 = q2[1] - q1[1];\n const det1 = (x1 * y3 - x3 * y1);\n const det2 = (x2 * y3 - x3 * y2);\n if ((det1 > 0
&& det2 < 0) || (det1 < 0 && det2 > 0)) return true;\n return false;\n}\n\n// a, b are end points for line segment1, c
and d are end points for line segment2\nfunction lineIntersectLine(a, b, c, d) {\n // check if two segments are
parallel or not\n // precondition is end point a, b is inside polygon, if line a->b is\n // parallel to polygon edge c-
>d, then a->b won't intersect with c->d\n const vectorP = [b[0] - a[0], b[1] - a[1]];\n const vectorQ = [d[0] - c[0],
d[1] - c[1]];\n if (perp(vectorQ, vectorP) === 0) return false;\n // If lines are intersecting with each other, the
relative location should be:\n // a and b lie in different sides of segment c->d\n // c and d lie in different sides of
segment a->b\n if (twoSided(a, b, c, d) && twoSided(c, d, a, b)) return true;\n return false;\n}\n\nfunction
lineIntersectPolygon(p1, p2, polygon) {\n for (const ring of polygon) {\n // loop through every edge of the
ring\n for (let j = 0; j < ring.length - 1; ++j) {\n if (lineIntersectLine(p1, p2, ring[j], ring[j + 1])) {\n
 return true;\n }\n }\n }\n return false;\n}\n\nfunction lineStringWithinPolygon(line, polygon) {\n
// First, check if geometry points of line segments are all inside polygon\n for (let i = 0; i < line.length; ++i) {\n
if (!pointWithinPolygon(line[i], polygon)) {\n return false;\n }\n}\n\n// Second, check if there is line
segment intersecting polygon edge\n for (let i = 0; i < line.length - 1; ++i) {\n if (lineIntersectPolygon(line[i],
line[i + 1], polygon)) {\n return false;\n }\n }\n return true;\n}\n\nfunction
lineStringWithinPolygons(line, polygons) {\n for (let i = 0; i < polygons.length; i++) {\n if
(lineStringWithinPolygon(line, polygons[i])) return true;\n }\n return false;\n}\n\nfunction
getTilePolygon(coordinates, bbox, canonical) {\n const polygon = [];\n for (let i = 0; i < coordinates.length; i++)
{\n const ring = [];\n for (let j = 0; j < coordinates[i].length; j++) {\n const coord =
getTileCoordinates(coordinates[i][j], canonical);\n updateBBBox(bbox, coord);\n ring.push(coord);\n
 }\n polygon.push(ring);\n }\n return polygon;\n}\n\nfunction getTilePolygons(coordinates, bbox, canonical)
{\n const polygons = [];\n for (let i = 0; i < coordinates.length; i++) {\n const polygon =
getTilePolygon(coordinates[i], bbox, canonical);\n polygons.push(polygon);\n }\n return
polygons;\n}\n\nfunction updatePoint(p, bbox, polyBBBox, worldSize) {\n if (p[0] < polyBBBox[0] || p[0] >
polyBBBox[2]) {\n const halfWorldSize = worldSize * 0.5;\n let shift = (p[0] - polyBBBox[0] >
halfWorldSize) ? -worldSize : (polyBBBox[0] - p[0] > halfWorldSize) ? worldSize : 0;\n if (shift === 0) {\n
 shift = (p[0] - polyBBBox[2] > halfWorldSize) ? -worldSize : (polyBBBox[2] - p[0] > halfWorldSize) ? worldSize :
0;\n }\n p[0] += shift;\n }\n updateBBBox(bbox, p);\n}\n\nfunction resetBBBox(bbox) {\n bbox[0] =
bbox[1] = Infinity;\n bbox[2] = bbox[3] = -Infinity;\n}\n\nfunction getTilePoints(geometry, pointBBBox,
polyBBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) * EXTENT;\n const shifts = [canonical.x
* EXTENT, canonical.y * EXTENT];\n const tilePoints = [];\n for (const points of geometry) {\n for (const
point of points) {\n const p = [point.x + shifts[0], point.y + shifts[1]];\n updatePoint(p, pointBBBox,
polyBBBox, worldSize);\n tilePoints.push(p);\n }\n }\n return tilePoints;\n}\n\nfunction
getTileLines(geometry, lineBBBox, polyBBBox, canonical) {\n const worldSize = Math.pow(2, canonical.z) *
EXTENT;\n const shifts = [canonical.x * EXTENT, canonical.y * EXTENT];\n const tileLines = [];\n for
(const line of geometry) {\n const tileLine = [];\n for (const point of line) {\n const p = [point.x +
shifts[0], point.y + shifts[1]];\n updateBBBox(lineBBBox, p);\n tileLine.push(p);\n }\n
tileLines.push(tileLine);\n }\n if (lineBBBox[2] - lineBBBox[0] <= worldSize / 2) {\n resetBBBox(lineBBBox);\n
 for (const line of tileLines) {\n for (const p of line) {\n updatePoint(p, lineBBBox, polyBBBox,
worldSize);\n }\n }\n }\n return tileLines;\n}\n\nfunction pointsWithinPolygons(ctx:
EvaluationContext, polygonGeometry: GeoJSONPolygons) {\n const pointBBBox = [Infinity, Infinity, -Infinity, -
Infinity];\n const polyBBBox = [Infinity, Infinity, -Infinity, -Infinity];\n const canonical = ctx.canonicalID();\n
if (polygonGeometry.type === 'Polygon') {\n const tilePolygon =
getTilePolygon(polygonGeometry.coordinates, polyBBBox, canonical);\n const tilePoints =

```

```

getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n if (!boxWithinBox(pointBBox, polyBBox))
return false;\n for (const point of tilePoints) {\n if (!pointWithinPolygon(point, tilePolygon)) return
false;\n }\n if (polygonGeometry.type === 'MultiPolygon') {\n const tilePolygons =
getTilePolygons(polygonGeometry.coordinates, polyBBox, canonical);\n const tilePoints =
getTilePoints(ctx.geometry(), pointBBox, polyBBox, canonical);\n if (!boxWithinBox(pointBBox, polyBBox))
return false;\n for (const point of tilePoints) {\n if (!pointWithinPolygons(point, tilePolygons)) return
false;\n }\n }\n return true;\n}\n\nfunction linesWithinPolygons(ctx: EvaluationContext,
polygonGeometry: GeoJSONPolygons) {\n const lineBBox = [Infinity, Infinity, -Infinity, -Infinity];\n const
polyBBox = [Infinity, Infinity, -Infinity, -Infinity];\n const canonical = ctx.canonicalID();\n if
(polygonGeometry.type === 'Polygon') {\n const tilePolygon = getTilePolygon(polygonGeometry.coordinates,
polyBBox, canonical);\n const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n
if (!boxWithinBox(lineBBox, polyBBox)) return false;\n for (const line of tileLines) {\n if
(!lineStringWithinPolygon(line, tilePolygon)) return false;\n }\n }\n if (polygonGeometry.type ===
'MultiPolygon') {\n const tilePolygons = getTilePolygons(polygonGeometry.coordinates, polyBBox,
canonical);\n const tileLines = getTileLines(ctx.geometry(), lineBBox, polyBBox, canonical);\n if
(!boxWithinBox(lineBBox, polyBBox)) return false;\n for (const line of tileLines) {\n if
(!lineStringWithinPolygons(line, tilePolygons)) return false;\n }\n }\n return true;\n}\n\nclass Within
implements Expression {\n type: Type;\n geojson: GeoJSON\n geometries: GeoJSONPolygons;\n\n constructor(geojson: GeoJSON, geometries: GeoJSONPolygons) {\n this.type = BooleanType;\n
this.geojson = geojson;\n this.geometries = geometries;\n }\n\n static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n if (args.length !== 2)\n return context.error(`'within' expression requires
exactly one argument, but found ${args.length - 1} instead.`);\n if (isValue(args[1])) {\n const geojson =
(args[1]: Object);\n if (geojson.type === 'FeatureCollection') {\n for (let i = 0; i <
geojson.features.length; ++i) {\n const type = geojson.features[i].geometry.type;\n if (type
=== 'Polygon' || type === 'MultiPolygon') {\n return new Within(geojson,
geojson.features[i].geometry);\n }\n }\n } else if (geojson.type === 'Feature') {\n
const type = geojson.geometry.type;\n if (type === 'Polygon' || type === 'MultiPolygon') {\n
return new Within(geojson, geojson.geometry);\n }\n } else if (geojson.type === 'Polygon' ||
geojson.type === 'MultiPolygon') {\n return new Within(geojson, geojson);\n }\n }\n return
context.error(`'within' expression requires valid geojson object that contains polygon geometry type.`);\n }\n\n evaluate(ctx: EvaluationContext) {\n if (ctx.geometry() != null && ctx.canonicalID() != null) {\n if
(ctx.geometryType() === 'Point') {\n return pointsWithinPolygons(ctx, this.geometries);\n } else if
(ctx.geometryType() === 'LineString') {\n return linesWithinPolygons(ctx, this.geometries);\n }\n }\n return false;\n }\n\n eachChild() {\n outputDefined(): boolean {\n return true;\n }\n\n serialize(): Array<mixed> {\n return [\"within\", this.geojson];\n }\n }\n\n next export default Within;\n\n\", \"//
@flow\n\nimport CompoundExpression from './compound_expression';\nimport Within from
'./definitions/within';\nimport type {Expression} from './expression.js';\n\nfunction isFeatureConstant(e: Expression)
{\n if (e instanceof CompoundExpression) {\n if (e.name === 'get' && e.args.length === 1) {\n return
false;\n } else if (e.name === 'feature-state') {\n return false;\n } else if (e.name === 'has' &&
e.args.length === 1) {\n return false;\n } else if (\n e.name === 'properties' ||\n e.name ===
'geometry-type' ||\n e.name === 'id'\n) {\n return false;\n } else if (/^filter-/ .test(e.name)) {\n
return false;\n }\n }\n if (e instanceof Within) {\n return false;\n }\n let result = true;\n e.eachChild(arg => {\n if (result && !isFeatureConstant(arg)) { result = false; }\n });\n return
result;\n}\n\nfunction isStateConstant(e: Expression) {\n if (e instanceof CompoundExpression) {\n if (e.name
=== 'feature-state') {\n return false;\n }\n }\n let result = true;\n e.eachChild(arg => {\n if
(result && !isStateConstant(arg)) { result = false; }\n });\n return result;\n}\n\nfunction
isGlobalPropertyConstant(e: Expression, properties: Array<string>) {\n if (e instanceof CompoundExpression &&
properties.indexOf(e.name) >= 0) {\n return false;\n }\n let result = true;\n e.eachChild((arg) => {\n if (result

```



```

&& !isGlobalPropertyConstant(arg, properties)) { result = false; }
});
return result;
}
}
export
{isFeatureConstant, isGlobalPropertyConstant, isStateConstant};
", "// @flow
import type {Type} from
'./types';
import type {Expression} from './expression';
import type ParsingContext from
'./parsing_context';
import type EvaluationContext from './evaluation_context';
class Var implements
Expression {
 type: Type;
 name: string;
 boundExpression: Expression;
 constructor(name: string,
boundExpression: Expression) {
 this.type = boundExpression.type;
 this.name = name;
 this.boundExpression = boundExpression;
 }
 static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {
 if (args.length !== 2 || typeof args[1] !== 'string')
 return context.error(`var
expression requires exactly one string literal argument.`);
 const name = args[1];
 if
(!context.scope.has(name)) {
 return context.error(`Unknown variable "${name}". Make sure "${name}"
has been bound in an enclosing "let" expression before using it.`);
 }
 return new Var(name,
context.scope.get(name));
 }
 evaluate(ctx: EvaluationContext) {
 return
this.boundExpression.evaluate(ctx);
 }
 eachChild() {}
 outputDefined() {
 return false;
 }
 serialize() {
 return ["var", this.name];
 }
}
export default Var;
", "// @flow
import Scope from
'./scope';
import {checkSubtype} from './types';
import ParsingError from './parsing_error';
import Literal from
'./definitions/literal';
import Assertion from './definitions/assertion';
import Coercion from
'./definitions/coercion';
import EvaluationContext from './evaluation_context';
import CompoundExpression from
'./compound_expression';
import CollatorExpression from './definitions/collator';
import Within from
'./definitions/within';
import {isGlobalPropertyConstant, isFeatureConstant} from './is_constant';
import Var from
'./definitions/var';
import type {Expression, ExpressionRegistry} from './expression';
import type {Type} from
'./types';
/**
 * State associated parsing at a given point in an expression tree.
 */
@private
class
ParsingContext {
 registry: ExpressionRegistry;
 path: Array<number>;
 key: string;
 scope: Scope;
 errors: Array<ParsingError>;
 // The expected type of this expression. Provided only to allow Expression
 // implementations to infer argument types: Expression#parse() need not
 // check that the output type of the parsed
 // expression matches
 // `expectedType`.
 expectedType: ?Type;
 constructor(
 registry:
ExpressionRegistry,
 path: Array<number> = [],
 expectedType: ?Type,
 scope: Scope = new
Scope(),
 errors: Array<ParsingError> = []
) {
 this.registry = registry;
 this.path = path;
 this.key = path.map(part => `${part}`).join("");
 this.scope = scope;
 this.errors = errors;
 this.expectedType = expectedType;
 }
 /**
 * @param expr the JSON expression to parse
 * @param
index the optional argument index if this expression is an argument of a parent expression that's being parsed
 *
 * @param options
 * @param options.omitTypeAnnotations set true to omit inferred type annotations. Caller
beware: with this option set, the parsed expression's type will NOT satisfy `expectedType` if it would normally be
wrapped in an inferred annotation.
 * @private
 */
 parse(
 expr: mixed,
 index?: number,
 expectedType?: ?Type,
 bindings?: Array<string, Expression>,
 options: {typeAnnotation?: 'assert' |
'coerce' | 'omit'} = {}
): ?Expression {
 if (index) {
 return this.concat(index, expectedType,
bindings)._parse(expr, options);
 }
 return this._parse(expr, options);
 }
 _parse(expr: mixed,
options: {typeAnnotation?: 'assert' | 'coerce' | 'omit'}): ?Expression {
 if (expr === null || typeof expr ===
'string' || typeof expr === 'boolean' || typeof expr === 'number') {
 expr = ['literal', expr];
 }
 function annotate(parsed, type, typeAnnotation: 'assert' | 'coerce' | 'omit') {
 if (typeAnnotation === 'assert') {
 return new Assertion(type, [parsed]);
 }
 else if (typeAnnotation === 'coerce') {
 return new Coercion(type, [parsed]);
 }
 else {
 return parsed;
 }
 }
 if
(Array.isArray(expr)) {
 if (expr.length === 0) {
 return this.error(`Expected an array with at least
one element. If you wanted a literal array, use ["literal", []].`);
 }
 const op = expr[0];
 if
(typeof op !== 'string') {
 this.error(`Expression name must be a string, but found ${typeof op} instead. If
you wanted a literal array, use ["literal", [...]].`, 0);
 return null;
 }
 const Expr =
this.registry[op];
 if (Expr) {
 let parsed = Expr.parse(expr, this);
 if (!parsed) return
null;
 if (this.expectedType) {
 const expected = this.expectedType;
 const
actual = parsed.type;
 // When we expect a number, string, boolean, or array but have a value, wrap it

```

```

in an assertion.\n // When we expect a color or formatted string, but have a string or value, wrap it in a
coercion.\n // Otherwise, we do static type-checking.\n //\n // These behaviors are
overridable for:\n // * The \"coalesce\" operator, which needs to omit type annotations.\n //
* String-valued properties (e.g. `text-field`), where coercion is more convenient than assertion.\n //\n
 if ((expected.kind === 'string' || expected.kind === 'number' || expected.kind === 'boolean' || expected.kind
=== 'object' || expected.kind === 'array') && actual.kind === 'value') {\n parsed = annotate(parsed,
expected, options.typeAnnotation || 'assert');\n } else if ((expected.kind === 'color' || expected.kind ===
'formatted' || expected.kind === 'resolvedImage') && (actual.kind === 'value' || actual.kind === 'string')) {\n
 parsed = annotate(parsed, expected, options.typeAnnotation || 'coerce');\n } else if
(this.checkSubtype(expected, actual)) {\n return null;\n }\n }\n }\n // If an
expression's arguments are all literals, we can evaluate\n // it immediately and replace it with a literal value
in the\n // parsed/compiled result. Expressions that expect an image should\n // not be resolved
here so we can later get the available images.\n if (!(parsed instanceof Literal) && (parsed.type.kind !==
'resolvedImage') && isConstant(parsed)) {\n const ec = new EvaluationContext();\n try {\n
 parsed = new Literal(parsed.type, parsed.evaluate(ec));\n } catch (e) {\n
this.error(e.message);\n return null;\n }\n }\n }\n return parsed;\n
}\n return this.error(`Unknown expression \"${op}\". If you wanted a literal array, use [\"literal\", [...]].`,
0);\n } else if (typeof expr === 'undefined') {\n return this.error(`undefined` value invalid. Use null
instead.`);\n } else if (typeof expr === 'object') {\n return this.error(`Bare objects invalid. Use [\"literal\",
{...}] instead.`);\n } else {\n return this.error(`Expected an array, but found ${typeof expr} instead.`);\n
}\n }\n }\n /**\n * Returns a copy of this context suitable for parsing the subexpression at\n * index `index`,
optionally appending to `let` binding map.\n *\n * Note that `errors` property, intended for collecting errors
while\n * parsing, is copied by reference rather than cloned.\n * @private\n */\n concat(index: number,
expectedType?: ?Type, bindings?: Array<[string, Expression]>) {\n const path = typeof index === 'number' ?
this.path.concat(index) : this.path;\n const scope = bindings ? this.scope.concat(bindings) : this.scope;\n
return new ParsingContext(\n this.registry,\n path,\n expectedType || null,\n scope,\n
this.errors\n);\n }\n /**\n * Push a parsing (or type checking) error into the `this.errors`\n *
@param error The message\n * @param keys Optionally specify the source of the error at a child\n * of the
current expression at `this.key`.\n * @private\n */\n error(error: string, ...keys: Array<number>) {\n const
key = `${this.key}${keys.map(k => `[${k}]`).join("")}`;\n this.errors.push(new ParsingError(key, error));\n
}\n }\n /**\n * Returns null if `t` is a subtype of `expected`; otherwise returns an\n * error message and also
pushes it to `this.errors`.\n * @private\n */\n checkSubtype(expected: Type, t: Type): ?string {\n const error =
checkSubtype(expected, t);\n if (error) this.error(error);\n return error;\n }\n }\n }\n export default
ParsingContext;\n function isConstant(expression: Expression) {\n if (expression instanceof Var) {\n return
isConstant(expression.boundExpression);\n } else if (expression instanceof CompoundExpression &&
expression.name === 'error') {\n return false;\n } else if (expression instanceof CollatorExpression) {\n //
Although the results of a Collator expression with fixed arguments\n // generally shouldn't change between
executions, we can't serialize them\n // as constant expressions because results change based on environment.\n
return false;\n } else if (expression instanceof Within) {\n return false;\n }\n }\n const isTypeAnnotation
= expression instanceof Coercion ||\n expression instanceof Assertion;\n let childrenConstant = true;\n
expression.eachChild(child => {\n // We can _almost_ assume that if `expressions` children are constant,\n
// they would already have been evaluated to Literal values when they\n // were parsed. Type annotations are
the exception, because they might\n // have been inferred and added after a child was parsed.\n // So we
recurse into isConstant() for the children of type annotations,\n // but otherwise simply check whether they are
Literals.\n if (isTypeAnnotation) {\n childrenConstant = childrenConstant && isConstant(child);\n }
else {\n childrenConstant = childrenConstant && child instanceof Literal;\n }\n });\n if
(!childrenConstant) {\n return false;\n }\n }\n return isFeatureConstant(expression) &&\n
isGlobalPropertyConstant(expression, ['zoom', 'heatmap-density', 'line-progress', 'accumulated', 'is-supported-

```

```

script');\n}\n", "// @flow\n\nimport RuntimeError from './runtime_error';\n\nimport type {Expression} from
'./expression';\n\nexport type Stops = Array<number, Expression>;\n\n/**\n * Returns the index of the last stop <=
input, or 0 if it doesn't exist.\n * @private\n */\nexport function findStopLessThanOrEqualTo(stops:
Array<number>, input: number) {\n const lastIndex = stops.length - 1;\n let lowerIndex = 0;\n let upperIndex
= lastIndex;\n let currentIndex = 0;\n let currentValue, nextValue;\n\n while (lowerIndex <= upperIndex) {\n
 currentIndex = Math.floor((lowerIndex + upperIndex) / 2);\n currentValue = stops[currentIndex];\n
nextValue = stops[currentIndex + 1];\n\n if (currentValue <= input) {\n if (currentIndex === lastIndex ||
input < nextValue) { // Search complete\n return currentIndex;\n }\n\n lowerIndex =
currentIndex + 1;\n } else if (currentValue > input) {\n upperIndex = currentIndex - 1;\n } else {\n
 throw new RuntimeError('Input is not a number.);\n }\n }\n\n return 0;\n}\n", "// @flow\n\nimport
{NumberType} from './types';\n\nimport {findStopLessThanOrEqualTo} from './stops';\n\nimport type {Stops}
from './stops';\n\nimport type {Expression} from './expression';\n\nimport type ParsingContext from
'./parsing_context';\n\nimport type EvaluationContext from './evaluation_context';\n\nimport type {Type} from
'./types';\n\nclass Step implements Expression {\n type: Type;\n\n input: Expression;\n labels:
Array<number>;\n outputs: Array<Expression>;\n\n constructor(type: Type, input: Expression, stops: Stops) {\n
 this.type = type;\n this.input = input;\n this.labels = [];\n this.outputs = [];\n for (const [label,
expression] of stops) {\n this.labels.push(label);\n this.outputs.push(expression);\n }\n }\n\n
static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length - 1 < 4) {\n
return context.error('Expected at least 4 arguments, but found only ${args.length - 1}.');\n }\n\n if
((args.length - 1) % 2 !== 0) {\n return context.error('Expected an even number of arguments.);\n }\n\n
const input = context.parse(args[1], 1, NumberType);\n if (!input) return null;\n\n const stops: Stops =
[];\n\n let outputType: Type = (null: any);\n if (context.expectedType && context.expectedType.kind !==
'value') {\n outputType = context.expectedType;\n }\n\n for (let i = 1; i < args.length; i += 2) {\n
const label = i === 1 ? -Infinity : args[i];\n const value = args[i + 1];\n\n const labelKey = i;\n
const valueKey = i + 1;\n\n if (typeof label !== 'number') {\n return context.error('Input/output pairs
for \"step\" expressions must be defined using literal numeric values (not computed expressions) for the input
values.', labelKey);\n }\n\n if (stops.length && stops[stops.length - 1][0] >= label) {\n return
context.error('Input/output pairs for \"step\" expressions must be arranged with input values in strictly ascending
order.', labelKey);\n }\n\n const parsed = context.parse(value, valueKey, outputType);\n if
(!parsed) return null;\n outputType = outputType || parsed.type;\n stops.push([label, parsed]);\n
}\n\n return new Step(outputType, input, stops);\n }\n\n evaluate(ctx: EvaluationContext) {\n const
labels = this.labels;\n const outputs = this.outputs;\n\n if (labels.length === 1) {\n return
outputs[0].evaluate(ctx);\n }\n\n const value = ((this.input.evaluate(ctx): any): number);\n if (value <=
labels[0]) {\n return outputs[0].evaluate(ctx);\n }\n\n const stopCount = labels.length;\n if (value
>= labels[stopCount - 1]) {\n return outputs[stopCount - 1].evaluate(ctx);\n }\n\n const index =
findStopLessThanOrEqualTo(labels, value);\n return outputs[index].evaluate(ctx);\n }\n\n eachChild(fn: (_:
Expression) => void) {\n fn(this.input);\n for (const expression of this.outputs) {\n fn(expression);\n
 }\n }\n\n outputDefined(): boolean {\n return this.outputs.every(out => out.outputDefined());\n }\n\n
serialize() {\n const serialized = [\"step\", this.input.serialize()];\n for (let i = 0; i < this.labels.length; i++)
{\n if (i > 0) {\n serialized.push(this.labels[i]);\n }\n
serialized.push(this.outputs[i].serialize());\n }\n return serialized;\n }\n}\n\nexport default Step;\n", /*\n *
Copyright (C) 2008 Apple Inc. All Rights Reserved.\n * \n * Redistribution and use in source and binary forms, with
or without\n * modification, are permitted provided that the following conditions\n * are met:\n * 1. Redistributions
of source code must retain the above copyright\n * notice, this list of conditions and the following disclaimer.\n *
2. Redistributions in binary form must reproduce the above copyright\n * notice, this list of conditions and the
following disclaimer in the\n * documentation and/or other materials provided with the distribution.\n * \n * THIS
SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS\" AND ANY\n * EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE\n * IMPLIED WARRANTIES OF MERCHANTABILITY AND

```

FITNESS FOR A PARTICULAR \* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR \* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, \* EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, \* PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR \* PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY \* OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT \* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE \* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.\* \* Ported from Webkit \*

```
http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h\n\n *\\n\\nmodule.exports = UnitBezier;\\n\\nfunction UnitBezier(p1x, p1y, p2x, p2y) {\\n // Calculate the polynomial coefficients, implicit first and last control points are (0,0) and (1,1).\\n this.cx = 3.0 * p1x;\\n this.bx = 3.0 * (p2x - p1x) - this.cx;\\n this.ax = 1.0 - this.cx - this.bx;\\n\\n this.cy = 3.0 * p1y;\\n this.by = 3.0 * (p2y - p1y) - this.cy;\\n this.ay = 1.0 - this.cy - this.by;\\n\\n this.p1x = p1x;\\n this.p1y = p1y;\\n this.p2x = p2x;\\n this.p2y = p2y;\\n}\\n\\nUnitBezier.prototype.sampleCurveX = function(t) {\\n // `ax t^3 + bx t^2 + cx t` expanded using Horner's rule.\\n return ((this.ax * t + this.bx) * t + this.cx) * t;\\n};\\n\\nUnitBezier.prototype.sampleCurveY = function(t) {\\n return ((this.ay * t + this.by) * t + this.cy) * t;\\n};\\n\\nUnitBezier.prototype.sampleCurveDerivativeX = function(t) {\\n return (3.0 * this.ax * t + 2.0 * this.bx) * t + this.cx;\\n};\\n\\nUnitBezier.prototype.solveCurveX = function(x, epsilon) {\\n if (typeof epsilon === 'undefined') epsilon = 1e-6;\\n var t0, t1, t2, x2, i;\\n // First try a few iterations of Newton's method -- normally very fast.\\n for (t2 = x, i = 0; i < 8; i++) {\\n x2 = this.sampleCurveX(t2) - x;\\n if (Math.abs(x2) < epsilon) return t2;\\n var d2 = this.sampleCurveDerivativeX(t2);\\n if (Math.abs(d2) < 1e-6) break;\\n t2 = t2 - x2 / d2;\\n }\\n // Fall back to the bisection method for reliability.\\n t0 = 0.0;\\n t1 = 1.0;\\n t2 = x;\\n if (t2 < t0) return t0;\\n if (t2 > t1) return t1;\\n while (t0 < t1) {\\n x2 = this.sampleCurveX(t2);\\n if (Math.abs(x2 - x) < epsilon) return t2;\\n if (x > x2) {\\n t0 = t2;\\n } else {\\n t1 = t2;\\n }\\n t2 = (t1 - t0) * 0.5 + t0;\\n }\\n // Failure.\\n return t2;\\n};\\n\\nUnitBezier.prototype.solve = function(x, epsilon) {\\n return this.sampleCurveY(this.solveCurveX(x, epsilon));\\n};\\n"}\\n\\n @flow\\n\\nimport Color from './color';\\n\\nexport function number(a: number, b: number, t: number) {\\n return (a * (1 - t)) + (b * t);\\n}\\n\\nexport function color(from: Color, to: Color, t: number) {\\n return new Color(\\n number(from.r, to.r, t),\\n number(from.g, to.g, t),\\n number(from.b, to.b, t),\\n number(from.a, to.a, t)\\n);\\n}\\n\\nexport function array(from: Array<number>, to: Array<number>, t: number): Array<number> {\\n return from.map((d, i) => {\\n return number(d, to[i], t);\\n });\\n}\\n"}\\n\\n @flow\\n\\nimport Color from './color';\\n\\nimport {number as interpolateNumber} from './interpolate';\\n\\ntype LABColor = {\\n l: number,\\n a: number,\\n b: number,\\n alpha: number\\n};\\n\\ntype HCLColor = {\\n h: number,\\n c: number,\\n l: number,\\n alpha: number\\n};\\n\\n// Constants\\nconst Xn = 0.950470, // D65 standard referent\\n Yn = 1,\\n Zn = 1.088830,\\n t0 = 4 / 29,\\n t1 = 6 / 29,\\n t2 = 3 * t1 * t1,\\n t3 = t1 * t1 * t1,\\n deg2rad = Math.PI / 180,\\n rad2deg = 180 / Math.PI;\\n\\n// Utilities\\nfunction xyz2lab(t: number) {\\n return t > t3 ? Math.pow(t, 1 / 3) : t / t2 + t0;\\n}\\n\\nfunction lab2xyz(t: number) {\\n return t > t1 ? t * t * t : t2 * (t - t0);\\n}\\n\\nfunction xyz2rgb(x: number) {\\n return 255 * (x <= 0.0031308 ? 12.92 * x : 1.055 * Math.pow(x, 1 / 2.4) - 0.055);\\n}\\n\\nfunction rgb2xyz(x: number) {\\n x /= 255;\\n return x <= 0.04045 ? x / 12.92 : Math.pow((x + 0.055) / 1.055, 2.4);\\n}\\n\\n// LAB\\nfunction rgbToLab(rgbColor: Color): LABColor {\\n const b = rgb2xyz(rgbColor.r),\\n a = rgb2xyz(rgbColor.g),\\n l = rgb2xyz(rgbColor.b),\\n x = xyz2lab((0.4124564 * b + 0.3575761 * a + 0.1804375 * l) / Xn),\\n y = xyz2lab((0.2126729 * b + 0.7151522 * a + 0.0721750 * l) / Yn),\\n z = xyz2lab((0.0193339 * b + 0.1191920 * a + 0.9503041 * l) / Zn);\\n return {\\n l: 116 * y - 16,\\n a: 500 * (x - y),\\n b: 200 * (y - z),\\n alpha: rgbColor.a\\n };\\n}\\n\\nfunction labToRgb(labColor: LABColor): Color {\\n let y = (labColor.l + 16) / 116,\\n x = isNaN(labColor.a) ? y : y + labColor.a / 500,\\n z = isNaN(labColor.b) ? y : y - labColor.b / 200;\\n y = Yn * lab2xyz(y);\\n x = Xn * lab2xyz(x);\\n z = Zn * lab2xyz(z);\\n return new Color(\\n xyz2rgb(3.2404542 * x - 1.5371385 * y - 0.4985314 * z), // D65 -> sRGB\\n xyz2rgb(-0.9692660 * x + 1.8760108 * y + 0.0415560 * z),\\n xyz2rgb(0.0556434 * x - 0.2040259 * y + 1.0572252 * z),\\n labColor.alpha\\n);\\n}\\n\\nfunction
```

```

interpolateLab(from: LABColor, to: LABColor, t: number) {\n return {\n l: interpolateNumber(from.l, to.l,
t),\n a: interpolateNumber(from.a, to.a, t),\n b: interpolateNumber(from.b, to.b, t),\n alpha:
interpolateNumber(from.alpha, to.alpha, t)\n };\n}\n\n// HCL\nfunction rgbToHcl(rgbColor: Color): HCLColor
{\n const {l, a, b} = rgbToLab(rgbColor);\n const h = Math.atan2(b, a) * rad2deg;\n return {\n h: h < 0 ? h
+ 360 : h,\n c: Math.sqrt(a * a + b * b),\n l,\n alpha: rgbColor.a\n };\n}\n\nfunction
hclToRgb(hclColor: HCLColor): Color {\n const h = hclColor.h * deg2rad,\n c = hclColor.c,\n l =
hclColor.l;\n return labToRgb({\n l,\n a: Math.cos(h) * c,\n b: Math.sin(h) * c,\n alpha:
hclColor.alpha\n });\n}\n\nfunction interpolateHue(a: number, b: number, t: number) {\n const d = b - a;\n
return a + t * (d > 180 || d < -180 ? d - 360 * Math.round(d / 360) : d);\n}\n\nfunction interpolateHcl(from:
HCLColor, to: HCLColor, t: number) {\n return {\n h: interpolateHue(from.h, to.h, t),\n c:
interpolateNumber(from.c, to.c, t),\n l: interpolateNumber(from.l, to.l, t),\n alpha:
interpolateNumber(from.alpha, to.alpha, t)\n };\n}\n\nexport const lab = {\n forward: rgbToLab,\n reverse:
labToRgb,\n interpolate: interpolateLab\n};\n\nexport const hcl = {\n forward: rgbToHcl,\n reverse:
hclToRgb,\n interpolate: interpolateHcl\n};\n\n"} @flow\n\nimport UnitBezier from
'@mapbox/unitbezier';\n\nimport * as interpolate from './util/interpolate';\n\nimport {toString, NumberType,
ColorType} from './types';\n\nimport {findStopLessThanOrEqualTo} from './stops';\n\nimport {hcl, lab} from
'./util/color_spaces';\n\nimport type {Stops} from './stops';\n\nimport type {Expression} from
'./expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type EvaluationContext from
'./evaluation_context';\n\nimport type {Type} from './types';\n\nexport type InterpolationType = {\n { name: 'linear' }
|\n { name: 'exponential', base: number } |\n { name: 'cubic-bezier', controlPoints: [number, number, number,
number] };\n\n class Interpolate implements Expression {\n type: Type;\n\n operator: 'interpolate' | 'interpolate-
hcl' | 'interpolate-lab';\n interpolation: InterpolationType;\n input: Expression;\n labels: Array<number>;\n
outputs: Array<Expression>;\n\n constructor(type: Type, operator: 'interpolate' | 'interpolate-hcl' | 'interpolate-lab',
interpolation: InterpolationType, input: Expression, stops: Stops) {\n this.type = type;\n this.operator =
operator;\n this.interpolation = interpolation;\n this.input = input;\n\n this.labels = [];\n this.outputs
= [];\n for (const [label, expression] of stops) {\n this.labels.push(label);\n
this.outputs.push(expression);\n }\n }\n\n static interpolationFactor(interpolation: InterpolationType, input:
number, lower: number, upper: number) {\n let t = 0;\n if (interpolation.name === 'exponential') {\n
t = exponentialInterpolation(input, interpolation.base, lower, upper);\n } else if (interpolation.name === 'linear')
{\n t = exponentialInterpolation(input, 1, lower, upper);\n } else if (interpolation.name === 'cubic-
bezier') {\n const c = interpolation.controlPoints;\n const ub = new UnitBezier(c[0], c[1], c[2], c[3]);\n
t = ub.solve(exponentialInterpolation(input, 1, lower, upper));\n }\n return t;\n }\n\n static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n let [operator, interpolation, input, ...rest] =
args;\n\n if (!Array.isArray(interpolation) || interpolation.length === 0) {\n return
context.error(`Expected an interpolation type expression.`, 1);\n }\n\n if (interpolation[0] === 'linear') {\n
interpolation = {name: 'linear'};\n } else if (interpolation[0] === 'exponential') {\n const base =
interpolation[1];\n if (typeof base !== 'number')\n return context.error(`Exponential interpolation
requires a numeric base.`, 1, 1);\n interpolation = {\n name: 'exponential',\n base\n
};\n } else if (interpolation[0] === 'cubic-bezier') {\n const controlPoints = interpolation.slice(1);\n
if (\n controlPoints.length !== 4 ||\n controlPoints.some(t => typeof t !== 'number' || t < 0 || t >
1)\n) {\n return context.error(`Cubic bezier interpolation requires four numeric arguments with
values between 0 and 1.`, 1);\n }\n interpolation = {\n name: 'cubic-bezier',\n controlPoints: (controlPoints: any)\n };
 } else {\n return context.error(`Unknown interpolation
type ${String(interpolation[0])}`, 1, 0);\n }\n\n if (args.length - 1 < 4) {\n return
context.error(`Expected at least 4 arguments, but found only ${args.length - 1}.`);\n }\n\n if ((args.length -
1) % 2 !== 0) {\n return context.error(`Expected an even number of arguments.`);\n }\n\n input =
context.parse(input, 2, NumberType);\n if (!input) return null;\n\n const stops: Stops = [];\n let
outputType: Type = (null: any);\n if (operator === 'interpolate-hcl' || operator === 'interpolate-lab') {\n

```

```

outputType = ColorType;\n } else if (context.expectedType && context.expectedType.kind !== 'value') {\n
 outputType = context.expectedType;\n }\n for (let i = 0; i < rest.length; i += 2) {\n const label =
rest[i];\n const value = rest[i + 1];\n const labelKey = i + 3;\n const valueKey = i + 4;\n if (typeof label !== 'number') {\n return context.error("Input/output pairs for \"interpolate\" expressions
must be defined using literal numeric values (not computed expressions) for the input values.", labelKey);\n
 }\n if (stops.length && stops[stops.length - 1][0] >= label) {\n return context.error("Input/output
pairs for \"interpolate\" expressions must be arranged with input values in strictly ascending order.", labelKey);\n
 }\n const parsed = context.parse(value, valueKey, outputType);\n if (!parsed) return null;\n
outputType = outputType || parsed.type;\n stops.push([label, parsed]);\n }\n if (outputType.kind
!== 'number' && \n outputType.kind !== 'color' && \n !(\n outputType.kind === 'array' && \n
 outputType.itemType.kind === 'number' && \n typeof outputType.N === 'number'\n)\n) {\n return context.error(`Type ${toString(outputType)} is not interpolatable.`);\n }\n return new
Interpolate(outputType, (operator: any), interpolation, input, stops);\n } \n\n evaluate(ctx: EvaluationContext) {\n
 const labels = this.labels;\n const outputs = this.outputs;\n if (labels.length === 1) {\n return
outputs[0].evaluate(ctx);\n }\n const value = ((this.input.evaluate(ctx): any): number);\n if (value <=
labels[0]) {\n return outputs[0].evaluate(ctx);\n }\n const stopCount = labels.length;\n if (value
>= labels[stopCount - 1]) {\n return outputs[stopCount - 1].evaluate(ctx);\n }\n const index =
findStopLessThanOrEqualTo(labels, value);\n const lower = labels[index];\n const upper = labels[index +
1];\n const t = Interpolate.interpolationFactor(this.interpolation, value, lower, upper);\n const
outputLower = outputs[index].evaluate(ctx);\n const outputUpper = outputs[index + 1].evaluate(ctx);\n if
(this.operator === 'interpolate') {\n return (interpolate[this.type.kind.toLowerCase()]: any)(outputLower,
outputUpper, t); // eslint-disable-line import/namespace\n } else if (this.operator === 'interpolate-hcl') {\n
return hcl.reverse(hcl.interpolate(hcl.forward(outputLower), hcl.forward(outputUpper), t));\n } else {\n
return lab.reverse(lab.interpolate(lab.forward(outputLower), lab.forward(outputUpper), t));\n }\n }\n\n
eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n for (const expression of this.outputs) {\n
fn(expression);\n }\n }\n outputDefined(): boolean {\n return this.outputs.every(out =>
out.outputDefined());\n }\n serialize(): Array<mixed> {\n let interpolation;\n if
(this.interpolation.name === 'linear') {\n interpolation = ["linear"];\n } else if (this.interpolation.name
=== 'exponential') {\n if (this.interpolation.base === 1) {\n interpolation = ["linear"];\n }
else {\n interpolation = ["exponential", this.interpolation.base];\n }\n } else {\n
interpolation = ["cubic-bezier"].concat(this.interpolation.controlPoints);\n }\n const serialized =
[this.operator, interpolation, this.input.serialize()];\n for (let i = 0; i < this.labels.length; i++) {\n
serialized.push(\n this.labels[i],\n this.outputs[i].serialize()\n);\n }\n return
serialized;\n }\n}\n\n/**\n * Returns a ratio that can be used to interpolate between exponential function\n *
stops.\n * How it works: Two consecutive stop values define a (scaled and shifted) exponential function `f(x) = a *
base^x + b`, where `base` is the user-specified base,\n * and `a` and `b` are constants affording sufficient degrees of
freedom to fit\n * the function to the given stops.\n * Here's a bit of algebra that lets us compute `f(x)` directly
from the stop\n * values without explicitly solving for `a` and `b`:\n * \n * First stop value: `f(x0) = y0 = a * base^x0
+ b`\n * Second stop value: `f(x1) = y1 = a * base^x1 + b`\n * => `y1 - y0 = a(base^x1 - base^x0)`\n * => `a = (y1 -
y0)/(base^x1 - base^x0)`\n * \n * Desired value: `f(x) = y = a * base^x + b`\n * => `f(x) = y0 + a * (base^x -
base^x0)`\n * \n * From the above, we can replace the `a` in `a * (base^x - base^x0)` and do a\n * little algebra:\n *
`a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) * (base^x - base^x0)`\n * \n * `a * (base^x - base^x0) = (y1 -
y0) * (base^x - base^x0) / (base^x1 - base^x0)`\n * \n * If we let `(base^x - base^x0) / (base^x1 - base^x0)`, then we
have\n * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio` may be treated as\n * an interpolation factor between
the two stops' output values.\n * \n * (Note: a slightly different form for `ratio`,\n * `(base^(x-x0) - 1) / (base^(x1-x0) - 1)`, is equivalent, but requires fewer\n * expensive `Math.pow()` operations.)\n * \n * @private\n */\nfunction
exponentialInterpolation(input, base, lowerValue, upperValue) {\n const difference = upperValue - lowerValue;\n
 const progress = input - lowerValue;\n if (difference === 0) {\n return 0;\n } else if (base === 1) {\n

```

```

return progress / difference;\n } else {\n return (Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);\n }\n}\n\nexport default Interpolate;\n"}\n\n@flow\n\nimport assert from 'assert';\nimport { checkSubtype, ValueType } from './types';\nimport ResolvedImage from './types/resolved_image';\nimport type { Expression } from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type { Type } from './types';\n\nclass Coalesce implements Expression {\n type: Type;\n args: Array<Expression>;\n\n constructor(type: Type, args: Array<Expression>) {\n this.type = type;\n this.args = args;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length < 2) {\n return context.error("Expected at least one argument.");\n }\n\n let\n outputType: Type = (null: any);\n const expectedType = context.expectedType;\n if (expectedType && expectedType.kind !== 'value') {\n outputType = expectedType;\n }\n const parsedArgs = [];\n for (const arg of args.slice(1)) {\n const parsed = context.parse(arg, 1 + parsedArgs.length, outputType, undefined, { typeAnnotation: 'omit'});\n if (!parsed) return null;\n outputType = outputType || parsed.type;\n parsedArgs.push(parsed);\n }\n assert(outputType);\n\n // Above, we parse arguments without inferred type annotation so that\n // they don't produce a runtime error for `null` input, which would\n // preempt the desired null-coalescing behavior.\n // Thus, if any of our arguments would have needed an annotation, we\n // need to wrap the enclosing coalesce expression with it instead.\n const\n needsAnnotation = expectedType &&\n parsedArgs.some(arg => checkSubtype(expectedType, arg.type));\n return needsAnnotation ?\n new Coalesce(ValueType, parsedArgs) :\n new Coalesce((outputType: any), parsedArgs);\n }\n\n evaluate(ctx: EvaluationContext) {\n let result = null;\n let argCount = 0;\n let requestedImageName;\n for (const arg of this.args) {\n argCount++;\n result = arg.evaluate(ctx);\n // we need to keep track of the first requested image in a coalesce statement\n // if coalesce can't find a valid image, we return the first image name so styleimagemissing can fire\n if (result && result instanceof ResolvedImage && !result.available) {\n if (!requestedImageName) {\n requestedImageName = result.name;\n }\n result = null;\n if (argCount === this.args.length) {\n result = requestedImageName;\n }\n }\n if (result !== null) break;\n }\n return result;\n }\n\n eachChild(fn: (_: Expression) => void) {\n this.args.forEach(fn);\n }\n\n outputDefined(): boolean {\n return this.args.every(arg => arg.outputDefined());\n }\n\n serialize() {\n const serialized = ["coalesce"];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return serialized;\n }\n }\n}\n\nexport default Coalesce;\n"}\n\n@flow\n\nimport type { Type } from './types';\nimport type { Expression } from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\nclass Let implements Expression {\n type: Type;\n bindings: Array<[string, Expression]>;\n result: Expression;\n\n constructor(bindings: Array<[string, Expression]>, result: Expression) {\n this.type = result.type;\n this.bindings = [].concat(bindings);\n this.result = result;\n }\n\n evaluate(ctx: EvaluationContext) {\n return this.result.evaluate(ctx);\n }\n\n eachChild(fn: (_: Expression) => void) {\n for (const binding of this.bindings) {\n fn(binding[1]);\n }\n fn(this.result);\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length < 4)\n return context.error("Expected at least 3 arguments, but found ${args.length - 1} instead.");\n\n const bindings: Array<[string, Expression]> = [];\n for (let i = 1; i < args.length - 1; i += 2) {\n const name = args[i];\n if (typeof name !== 'string')\n return context.error("Expected string, but found ${typeof name} instead.", i);\n if (/^[a-zA-Z0-9_]/.test(name))\n return context.error("Variable names must contain only alphanumeric characters or `_'", i);\n const value = context.parse(args[i + 1], i + 1);\n if (!value) return null;\n bindings.push([name, value]);\n }\n\n const result = context.parse(args[args.length - 1], args.length - 1, context.expectedType, bindings);\n if (!result) return null;\n\n return new Let(bindings, result);\n }\n\n outputDefined() {\n return this.result.outputDefined();\n }\n\n serialize() {\n const serialized = ["let"];\n for (const [name, expr] of this.bindings) {\n serialized.push(name, expr.serialize());\n }\n serialized.push(this.result.serialize());\n return serialized;\n }\n}\n\nexport default Let;\n"}\n\n@flow\n\nimport

```

```

{array, ValueType, NumberType} from './types';\n\nimport RuntimeError from './runtime_error';\n\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type, ArrayType} from './types';\nimport type
{Value} from './values';\n\n\nclass At implements Expression {\n type: Type;\n index: Expression;\n input:
Expression;\n\n constructor(type: Type, index: Expression, input: Expression) {\n this.type = type;\n this.index = index;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context:
ParsingContext) {\n if (args.length !== 3)\n return context.error(`Expected 2 arguments, but found
${args.length - 1} instead.`);\n\n const index = context.parse(args[1], 1, NumberType);\n const input =
context.parse(args[2], 2, array(context.expectedType || ValueType));\n\n if (!index || !input) return null;\n\n const t: ArrayType = (input.type: any);\n return new At(t.itemType, index, input);\n }\n\n evaluate(ctx:
EvaluationContext) {\n const index = ((this.index.evaluate(ctx): any): number);\n const array =
((this.input.evaluate(ctx): any): Array<Value>);\n\n if (index < 0) {\n throw new RuntimeError(`Array
index out of bounds: ${index} < 0.`);\n }\n\n if (index >= array.length) {\n throw new
RuntimeError(`Array index out of bounds: ${index} > ${array.length - 1}.`);\n }\n\n if (index !==
Math.floor(index)) {\n throw new RuntimeError(`Array index must be an integer, but found ${index}
instead.`);\n }\n\n return array[index];\n }\n\n eachChild(fn: (_: Expression) => void) {\n
fn(this.index);\n fn(this.input);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n
return ["at", this.index.serialize(), this.input.serialize()];\n }\n}\n\nexport default At;\n\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
 './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\n\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\n\nclass In implements
Expression {\n type: Type;\n needle: Expression;\n haystack: Expression;\n\n constructor(needle:
Expression, haystack: Expression) {\n this.type = BooleanType;\n this.needle = needle;\n this.haystack
= haystack;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length
!== 3) {\n return context.error(`Expected 2 arguments, but found ${args.length - 1} instead.`);\n }\n\n const needle = context.parse(args[1], 1, ValueType);\n\n const haystack = context.parse(args[2], 2,
ValueType);\n\n if (!needle || !haystack) return null;\n\n if (!isValidType(needle.type, [BooleanType,
StringType, NumberType, NullType, ValueType])) {\n return context.error(`Expected first argument to be of
type boolean, string, number or null, but found ${toString(needle.type)} instead`);\n }\n\n return new
In(needle, haystack);\n }\n\n evaluate(ctx: EvaluationContext) {\n const needle = (this.needle.evaluate(ctx):
any);\n const haystack = (this.haystack.evaluate(ctx): any);\n\n if (!haystack) return false;\n\n if
(!isValidNativeType(needle, ['boolean', 'string', 'number', 'null'])) {\n throw new RuntimeError(`Expected
first argument to be of type boolean, string, number or null, but found ${toString(typeOf(needle))} instead.`);\n
 }\n\n if (!isValidNativeType(haystack, ['string', 'array'])) {\n throw new RuntimeError(`Expected second
argument to be of type array or string, but found ${toString(typeOf(haystack))} instead.`);\n }\n\n return
haystack.indexOf(needle) >= 0;\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.needle);\n
fn(this.haystack);\n }\n\n outputDefined() {\n return true;\n }\n\n serialize() {\n return ["in",
this.needle.serialize(), this.haystack.serialize()];\n }\n}\n\nexport default In;\n\n", "// @flow\n\nimport
{BooleanType, StringType, ValueType, NullType, toString, NumberType, isValidType, isValidNativeType} from
 './types';\nimport RuntimeError from './runtime_error';\nimport {typeOf} from './values';\n\nimport type
{Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type
EvaluationContext from './evaluation_context';\nimport type {Type} from './types';\n\n\nclass IndexOf implements
Expression {\n type: Type;\n needle: Expression;\n haystack: Expression;\n fromIndex?: Expression;\n\n constructor(needle: Expression, haystack: Expression, fromIndex?: Expression) {\n this.type = NumberType;\n
 this.needle = needle;\n this.haystack = haystack;\n this.fromIndex = fromIndex;\n }\n\n static
parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length <= 2 || args.length >= 5) {\n
 return context.error(`Expected 3 or 4 arguments, but found ${args.length - 1} instead.`);\n }\n\n const

```



```

needle = context.parse(args[1], 1, ValueType);\n\n const haystack = context.parse(args[2], 2, ValueType);\n\n if (!needle || !haystack) return null;\n if (!isValidType(needle.type, [BooleanType, StringType, NumberType, NullType, ValueType])) {\n return context.error(`Expected first argument to be of type boolean, string, number or null, but found ${toString(needle.type)} instead`);\n }\n\n if (args.length === 4) {\n const fromIndex = context.parse(args[3], 3, NumberType);\n if (!fromIndex) return null;\n return new IndexOf(needle, haystack, fromIndex);\n } else {\n return new IndexOf(needle, haystack);\n }\n\n}\n\nevaluate(ctx: EvaluationContext) {\n const needle = (this.needle.evaluate(ctx): any);\n const haystack = (this.haystack.evaluate(ctx): any);\n if (!isValidNativeType(needle, ['boolean', 'string', 'number', 'null'])) {\n throw new RuntimeError(`Expected first argument to be of type boolean, string, number or null, but found ${toString(typeOf(needle))} instead.`);\n }\n\n if (!isValidNativeType(haystack, ['string', 'array'])) {\n throw new RuntimeError(`Expected second argument to be of type array or string, but found ${toString(typeOf(haystack))} instead.`);\n }\n\n if (this.fromIndex) {\n const fromIndex = (this.fromIndex.evaluate(ctx): number);\n return haystack.indexOf(needle, fromIndex);\n }\n\n return haystack.indexOf(needle);\n}\n\neachChild(fn: (_: Expression) => void) {\n fn(this.needle);\n fn(this.haystack);\n if (this.fromIndex) {\n fn(this.fromIndex);\n }\n}\n\noutputDefined() {\n return false;\n}\n\nserialize() {\n if (this.fromIndex !== null && this.fromIndex !== undefined) {\n const fromIndex = this.fromIndex.serialize();\n return ["index-of", this.needle.serialize(), this.haystack.serialize(), fromIndex];\n }\n return ["index-of", this.needle.serialize(), this.haystack.serialize()];\n}\n\nexport default IndexOf;\n", "// @flow\n\nimport assert from 'assert';\nimport {typeOf} from '../values';\nimport {ValueType, type Type} from '../types';\nimport type {Expression} from './expression';\nimport type ParsingContext from './parsing_context';\nimport type EvaluationContext from './evaluation_context';\n\n// Map input label values to output expression index\ntype Cases = {[number | string]: number};\n\nclass Match implements Expression {\n type: Type;\n inputType: Type;\n\n input: Expression;\n cases: Cases;\n outputs: Array<Expression>;\n otherwise: Expression;\n\n constructor(inputType: Type, outputType: Type, input: Expression, cases: Cases, outputs: Array<Expression>, otherwise: Expression) {\n this.inputType = inputType;\n this.type = outputType;\n this.input = input;\n this.cases = cases;\n this.outputs = outputs;\n this.otherwise = otherwise;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length < 5)\n return context.error(`Expected at least 4 arguments, but found only ${args.length - 1}.`);\n if (args.length % 2 !== 1)\n return context.error(`Expected an even number of arguments.`);\n\n let inputType;\n let outputType;\n if (context.expectedType && context.expectedType.kind !== 'value') {\n outputType = context.expectedType;\n }\n const cases = {};\n const outputs = [];\n for (let i = 2; i < args.length - 1; i += 2) {\n let labels = args[i];\n const value = args[i + 1];\n\n if (!Array.isArray(labels)) {\n labels = [labels];\n }\n\n const labelContext = context.concat(i);\n if (labels.length === 0) {\n return labelContext.error(`Expected at least one branch label.`);\n }\n\n for (const label of labels) {\n if (typeof label !== 'number' && typeof label !== 'string') {\n return labelContext.error(`Branch labels must be numbers or strings.`);\n } else if (typeof label === 'number' && Math.abs(label) > Number.MAX_SAFE_INTEGER) {\n return labelContext.error(`Branch labels must be integers no larger than ${Number.MAX_SAFE_INTEGER}.`);\n } else if (typeof label === 'number' && Math.floor(label) !== label) {\n return labelContext.error(`Numeric branch labels must be integer values.`);\n } else if (!inputType) {\n inputType = typeOf(label);\n } else if (labelContext.checkSubtype(inputType, typeOf(label))) {\n return null;\n }\n\n if (typeof cases[String(label)] !== 'undefined') {\n return labelContext.error(`Branch labels must be unique.`);\n }\n\n cases[String(label)] = outputs.length;\n }\n\n const result = context.parse(value, i, outputType);\n if (!result) return null;\n outputType = outputType || result.type;\n outputs.push(result);\n }\n\n const input = context.parse(args[1], 1, ValueType);\n if (!input) return null;\n const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n if (!otherwise) return null;\n assert(inputType && outputType);\n if (input.type.kind !== 'value' &&

```

```

context.concat(1).checkSubtype((inputType: any), input.type) {\n return null;\n }\n\n return new
Match((inputType: any), (outputType: any), input, cases, outputs, otherwise);\n }\n\n evaluate(ctx:
EvaluationContext) {\n const input = (this.input.evaluate(ctx): any);\n const output = (typeof(input) ===
this.inputType && this.outputs[this.cases[input]]) || this.otherwise;\n return output.evaluate(ctx);\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n this.outputs.forEach(fn);\n fn(this.otherwise);\n }\n\n outputDefined(): boolean {\n return this.outputs.every(out =>
out.outputDefined()) && this.otherwise.outputDefined();\n }\n\n serialize(): Array<mixed> {\n const
serialized = ["match", this.input.serialize()];\n\n // Sort so serialization has an arbitrary defined order, even
though\n // branch order doesn't affect evaluation\n const sortedLabels = Object.keys(this.cases).sort();\n\n // Group branches by unique match expression to support condensed\n // serializations of the form [case1,
case2, ...] -> matchExpression\n const groupedByOutput: Array<[number, Array<number | string>]> = [];\n const outputLookup: {[index: number]: number} = {};\n // lookup index into groupedByOutput for a given output
expression\n for (const label of sortedLabels) {\n const outputIndex = outputLookup[this.cases[label]];\n if (outputIndex === undefined) {\n // First time seeing this output, add it to the end of the grouped
list\n outputLookup[this.cases[label]] = groupedByOutput.length;\n groupedByOutput.push([this.cases[label], [label]]);\n } else {\n // We've seen this expression before,
add the label to that output's group\n groupedByOutput[outputIndex][1].push(label);\n }\n }\n\n const coerceLabel = (label) => this.inputType.kind === 'number' ? Number(label) : label;\n\n for (const
[outputIndex, labels] of groupedByOutput) {\n if (labels.length === 1) {\n // Only a single label
matches this output expression\n serialized.push(coerceLabel(labels[0]));\n } else {\n //
Array of literal labels pointing to this output expression\n serialized.push(labels.map(coerceLabel));\n }\n }\n\n serialized.push(this.outputs[outputIndex].serialize());\n }\n\n serialized.push(this.otherwise.serialize());\n return serialized;\n}\n\nexport default Match;\n", "//
@flow\n\nimport assert from 'assert';\n\nimport { BooleanType } from './types';\n\nimport type { Expression } from
'./expression';\n\nimport type ParsingContext from './parsing_context';\n\nimport type EvaluationContext from
'./evaluation_context';\n\nimport type { Type } from './types';\n\ninterface Branches = Array<[Expression,
Expression]>;\n\ninterface Case implements Expression {\n type: Type;\n\n branches: Branches;\n otherwise:
Expression;\n\n constructor(type: Type, branches: Branches, otherwise: Expression) {\n this.type = type;\n this.branches = branches;\n this.otherwise = otherwise;\n }\n\n static parse(args: $ReadOnlyArray<mixed>,
context: ParsingContext) {\n if (args.length < 4)\n return context.error(`Expected at least 3 arguments,
but found only ${args.length - 1}.`);\n\n if (args.length % 2 !== 0)\n return context.error(`Expected an odd
number of arguments.`);\n\n let outputType: ?Type;\n\n if (context.expectedType &&
context.expectedType.kind !== 'value') {\n outputType = context.expectedType;\n }\n\n const
branches = [];\n\n for (let i = 1; i < args.length - 1; i += 2) {\n const test = context.parse(args[i], i,
BooleanType);\n\n if (!test) return null;\n\n const result = context.parse(args[i + 1], i + 1, outputType);\n\n if (!result) return null;\n\n branches.push([test, result]);\n\n outputType = outputType ||
result.type;\n }\n\n const otherwise = context.parse(args[args.length - 1], args.length - 1, outputType);\n\n if (!otherwise) return null;\n\n assert(outputType);\n\n return new Case((outputType: any), branches,
otherwise);\n }\n\n evaluate(ctx: EvaluationContext) {\n for (const [test, expression] of this.branches) {\n if (test.evaluate(ctx)) {\n return expression.evaluate(ctx);\n }\n }\n\n return
this.otherwise.evaluate(ctx);\n }\n\n eachChild(fn: (_: Expression) => void) {\n for (const [test, expression]
of this.branches) {\n fn(test);\n fn(expression);\n }\n\n fn(this.otherwise);\n }\n\n outputDefined(): boolean {\n return this.branches.every(([_, out]) => out.outputDefined()) &&
this.otherwise.outputDefined();\n }\n\n serialize() {\n const serialized = ["case"]; \n\n this.eachChild(child => { serialized.push(child.serialize()); });\n\n return serialized;\n }\n}\n\nexport default
Case;\n", "// @flow\n\nimport { ValueType, NumberType, StringType, array, toString, isValidType,
isValidNativeType } from './types';\n\nimport RuntimeError from './runtime_error';\n\nimport { typeOf } from
'./values';\n\nimport type { Expression } from './expression';\n\nimport type ParsingContext from

```

```

'./parsing_context';\nimport type EvaluationContext from './evaluation_context';\nimport type {Type} from
'./types';\n\nclass Slice implements Expression {\n type: Type;\n input: Expression;\n beginIndex:
Expression;\n endIndex: ?Expression;\n\n constructor(type: Type, input: Expression, beginIndex: Expression,
endIndex?: Expression) {\n this.type = type;\n this.input = input;\n this.beginIndex = beginIndex;\n
this.endIndex = endIndex;\n\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n
 if (args.length <= 2 || args.length >= 5) {\n return context.error(`Expected 3 or 4 arguments, but found
${args.length - 1} instead.`);\n }\n\n const input = context.parse(args[1], 1, ValueType);\n const
beginIndex = context.parse(args[2], 2, NumberType);\n if (!input || !beginIndex) return null;\n if
(!isValidType(input.type, [array(ValueType), StringType, ValueType])) {\n return context.error(`Expected
first argument to be of type array or string, but found ${toString(input.type)} instead`);\n }\n\n if
(args.length === 4) {\n const endIndex = context.parse(args[3], 3, NumberType);\n if (!endIndex)
return null;\n return new Slice(input.type, input, beginIndex, endIndex);\n } else {\n return new
Slice(input.type, input, beginIndex);\n }\n\n evaluate(ctx: EvaluationContext) {\n const input =
(this.input.evaluate(ctx): any);\n const beginIndex = (this.beginIndex.evaluate(ctx): number);\n\n if
(!isValidNativeType(input, ['string', 'array'])) {\n throw new RuntimeError(`Expected first argument to be of
type array or string, but found ${toString(typeOf(input))} instead.`);\n }\n\n if (this.endIndex) {\n
const endIndex = (this.endIndex.evaluate(ctx): number);\n return input.slice(beginIndex, endIndex);\n
}\n\n return input.slice(beginIndex);\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n
fn(this.beginIndex);\n if (this.endIndex) {\n fn(this.endIndex);\n }\n\n outputDefined() {\n
return false;\n }\n\n serialize() {\n if (this.endIndex != null && this.endIndex !== undefined) {\n
const endIndex = this.endIndex.serialize();\n return [\"slice\", this.input.serialize(), this.beginIndex.serialize(),
endIndex];\n }\n\n return [\"slice\", this.input.serialize(), this.beginIndex.serialize()];\n }\n}\n\nexport
default Slice;\n\"\" @flow\n\nimport {toString, ValueType, BooleanType, CollatorType} from './types';\nimport
Assertion from './assertion';\nimport {typeOf} from './values';\nimport RuntimeError from
'./runtime_error';\n\nimport type {Expression} from './expression';\nimport type EvaluationContext from
'./evaluation_context';\nimport type ParsingContext from './parsing_context';\nimport type {Type} from
'./types';\n\ntype ComparisonOperator = '==' | '!=' | '<' | '>' | '<=' | '>=';\n\nfunction isComparableType(op:
ComparisonOperator, type: Type) {\n if (op === '==' || op === '!=') {\n // equality operator\n return
type.kind === 'boolean' ||\n type.kind === 'string' ||\n type.kind === 'number' ||\n type.kind ===
'null' ||\n type.kind === 'value';\n } else {\n // ordering operator\n return type.kind === 'string' ||\n
 type.kind === 'number' ||\n type.kind === 'value';\n }\n}\n\nfunction eq(ctx, a, b) { return a === b;\n
}\n\nfunction neq(ctx, a, b) { return a !== b; }\n\nfunction lt(ctx, a, b) { return a < b; }\n\nfunction gt(ctx, a, b) { return a
> b; }\n\nfunction lteq(ctx, a, b) { return a <= b; }\n\nfunction gteq(ctx, a, b) { return a >= b; }\n\nfunction
eqCollate(ctx, a, b, c) { return c.compare(a, b) === 0; }\n\nfunction neqCollate(ctx, a, b, c) { return !eqCollate(ctx, a,
b, c); }\n\nfunction ltCollate(ctx, a, b, c) { return c.compare(a, b) < 0; }\n\nfunction gtCollate(ctx, a, b, c) { return
c.compare(a, b) > 0; }\n\nfunction lteqCollate(ctx, a, b, c) { return c.compare(a, b) <= 0; }\n\nfunction gteqCollate(ctx,
a, b, c) { return c.compare(a, b) >= 0; }\n\n/**\n * Special form for comparison operators, implementing the
signatures:\n * - (T, T, ?Collator) => boolean\n * - (T, value, ?Collator) => boolean\n * - (value, T, ?Collator) =>
boolean\n * - (value, T, ?Collator) => boolean\n * For inequalities, T must be either value, string, or number. For ==/!=, it\n * can also be boolean or
null.\n * Equality semantics are equivalent to Javascript's strict equality (===/!==)\n * -- i.e., when the
arguments' types don't match, == evaluates to false, != to\n * true.\n * When types don't match in an ordering
comparison, a runtime error is thrown.\n * @private\n */\nfunction makeComparison(op: ComparisonOperator,
compareBasic, compareWithCollator) {\n const isOrderComparison = op !== '==' && op !== '!=';\n\n return
class Comparison implements Expression {\n type: Type;\n lhs: Expression;\n rhs: Expression;\n
collator: ?Expression;\n hasUntypedArgument: boolean;\n\n constructor(lhs: Expression, rhs: Expression,
collator: ?Expression) {\n this.type = BooleanType;\n this.lhs = lhs;\n this.rhs = rhs;\n
this.collator = collator;\n this.hasUntypedArgument = lhs.type.kind === 'value' || rhs.type.kind === 'value';\n
}\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if

```

```

(args.length !== 3 && args.length !== 4)\n return context.error(`Expected two or three arguments.`);\n\n const op: ComparisonOperator = (args[0]: any);\n let lhs = context.parse(args[1], 1, ValueType);\n if (!lhs) return null;\n if (!isComparableType(op, lhs.type)) {\n return\n context.concat(1).error(`"${op}" comparisons are not supported for type '${toString(lhs.type)}'.`);\n }\n let rhs = context.parse(args[2], 2, ValueType);\n if (!rhs) return null;\n if (!isComparableType(op, rhs.type)) {\n return context.concat(2).error(`"${op}" comparisons are not supported for type\n '${toString(rhs.type)}'.`);\n }\n if (\n lhs.type.kind !== rhs.type.kind &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return\n context.error(`Cannot compare types '${toString(lhs.type)}' and '${toString(rhs.type)}'.`);\n }\n if\n (isOrderComparison) {\n // typing rules specific to less/greater than operators\n if (lhs.type.kind\n === 'value' && rhs.type.kind !== 'value') {\n // (value, T)\n lhs = new Assertion(rhs.type,\n [lhs]);\n } else if (lhs.type.kind !== 'value' && rhs.type.kind === 'value') {\n // (T, value)\n rhs = new Assertion(lhs.type, [rhs]);\n }\n let collator = null;\n if\n (args.length === 4) {\n if (\n lhs.type.kind !== 'string' &&\n rhs.type.kind !==\n 'string' &&\n lhs.type.kind !== 'value' &&\n rhs.type.kind !== 'value'\n) {\n return context.error(`Cannot use collator to compare non-string types.`);\n }\n collator =\n context.parse(args[3], 3, CollatorType);\n if (!collator) return null;\n return new\n Comparison(lhs, rhs, collator);\n }\n evaluate(ctx: EvaluationContext) {\n const lhs =\n this.lhs.evaluate(ctx);\n const rhs = this.rhs.evaluate(ctx);\n if (isOrderComparison &&\n this.hasUntypedArgument) {\n const lt = typeOf(lhs);\n const rt = typeOf(rhs);\n //\n check that type is string or number, and equal\n if (lt.kind !== rt.kind || (lt.kind === 'string' || lt.kind ===\n 'number')) {\n throw new RuntimeError(`Expected arguments for\n `"\n ${op}`\n " to be (string, string) or\n (number, number), but found\n (${lt.kind}, ${rt.kind}) instead.`);\n }\n if (this.collator\n && !isOrderComparison && this.hasUntypedArgument) {\n const lt = typeOf(lhs);\n const rt =\n typeOf(rhs);\n if (lt.kind !== 'string' || rt.kind !== 'string') {\n return compareBasic(ctx, lhs,\n rhs);\n }\n return this.collator ?\n compareWithCollator(ctx, lhs, rhs,\n this.collator.evaluate(ctx)) :\n compareBasic(ctx, lhs, rhs);\n }\n eachChild(fn: (_: Expression)\n => void) {\n fn(this.lhs);\n fn(this.rhs);\n if (this.collator) {\n fn(this.collator);\n }\n }\n }\n outputDefined(): boolean {\n return true;\n }\n serialize() {\n const\n serialized = [op];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return\n serialized;\n }\n };\n\n export const Equals = makeComparison('==', eq, eqCollate);\n export const\n NotEquals = makeComparison('!=', neq, neqCollate);\n export const LessThan = makeComparison('<', lt,\n ltCollate);\n export const GreaterThan = makeComparison('>', gt, gtCollate);\n export const LessThanOrEqual =\n makeComparison('<=', lteq, lteqCollate);\n export const GreaterThanOrEqual =\n makeComparison('>=', gteq, gteqCollate);\n\n @flow\n import { StringType, NumberType } from './types';\n import type { Expression } from\n './expression';\n import type EvaluationContext from\n './evaluation_context';\n import type ParsingContext from\n './parsing_context';\n import type { Type } from './types';\n\n declare var Intl: {\n NumberFormat:\n Class<Intl$NumberFormat>\n };\n declare class Intl$NumberFormat {\n constructor(\n locales?: string | string[],\n options?: NumberFormatOptions\n): Intl$NumberFormat;\n\n static (\n locales?: string | string[],\n options?: NumberFormatOptions\n): Intl$NumberFormat;\n\n format(a: number): string;\n\n resolvedOptions(): any;\n\n type NumberFormatOptions = {\n style?: 'decimal' | 'currency' | 'percent';\n currency?: null | string;\n minimumFractionDigits?: null | string;\n maximumFractionDigits?: null | string;\n };\n\n default class NumberFormat implements Expression {\n type: Type;\n number: Expression;\n locale: Expression | null; // BCP 47 language tag\n currency: Expression | null; // ISO 4217\n currency code, required if style=currency\n minFractionDigits: Expression | null; // Default 0\n maxFractionDigits: Expression | null; // Default 3\n }\n constructor(number: Expression,\n locale: Expression | null,\n currency: Expression | null,\n minFractionDigits: Expression | null,\n maxFractionDigits: Expression | null) {\n this.type = StringType;\n this.number = number;\n this.locale =

```

```

= locale;\n this.currency = currency;\n this.minFractionDigits = minFractionDigits;\nthis.maxFractionDigits = maxFractionDigits;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext): ?Expression {\n if (args.length !== 3)\n return context.error(`Expected two arguments.`);\n\n const number = context.parse(args[1], 1, NumberType);\n if (!number) return null;\n\n const options = (args[2]: any);\n if (typeof options !== `object` || Array.isArray(options))\n return context.error(`NumberFormat options argument must be an object.`);\n\n let locale = null;\n if (options['locale']) {\n locale = context.parse(options['locale'], 1, StringType);\n if (!locale) return null;\n }\n\n let currency = null;\n if (options['currency']) {\n currency = context.parse(options['currency'], 1, StringType);\n if (!currency) return null;\n }\n\n let minFractionDigits = null;\n if (options['min-fraction-digits']) {\n minFractionDigits = context.parse(options['min-fraction-digits'], 1, NumberType);\n if (!minFractionDigits) return null;\n }\n\n let maxFractionDigits = null;\n if (options['max-fraction-digits']) {\n maxFractionDigits = context.parse(options['max-fraction-digits'], 1, NumberType);\n if (!maxFractionDigits) return null;\n }\n\n return new NumberFormat(number, locale, currency, minFractionDigits, maxFractionDigits);\n }\n\n evaluate(ctx: EvaluationContext) {\n return new Intl.NumberFormat(this.locale ? this.locale.evaluate(ctx) : [],\n {\n style: this.currency ? `currency` : `decimal`,\n currency: this.currency ? this.currency.evaluate(ctx) : undefined,\n minimumFractionDigits: this.minFractionDigits ? this.minFractionDigits.evaluate(ctx) : undefined,\n maximumFractionDigits: this.maxFractionDigits ? this.maxFractionDigits.evaluate(ctx) : undefined,\n }).format(this.number.evaluate(ctx));\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.number);\n if (this.locale) {\n fn(this.locale);\n }\n if (this.currency) {\n fn(this.currency);\n }\n if (this.minFractionDigits) {\n fn(this.minFractionDigits);\n }\n if (this.maxFractionDigits) {\n fn(this.maxFractionDigits);\n }\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n const options = {};\n if (this.locale) {\n options['locale'] = this.locale.serialize();\n }\n if (this.currency) {\n options['currency'] = this.currency.serialize();\n }\n if (this.minFractionDigits) {\n options['min-fraction-digits'] = this.minFractionDigits.serialize();\n }\n if (this.maxFractionDigits) {\n options['max-fraction-digits'] = this.maxFractionDigits.serialize();\n }\n return [`number-format`, this.number.serialize(), options];\n }\n}\n\nexport default Length;\n\n// @flow\nimport { NumberType, toString } from `./types`;\nimport { typeOf } from `./values`;\nimport RuntimeError from `./runtime_error`;\nimport type { Expression } from `./expression`;\nimport type ParsingContext from `./parsing_context`;\nimport type EvaluationContext from `./evaluation_context`;\nimport type { Type } from `./types`;\n\nclass Length implements Expression {\n type: Type;\n input: Expression;\n\n constructor(input: Expression) {\n this.type = NumberType;\n this.input = input;\n }\n\n static parse(args: $ReadOnlyArray<mixed>, context: ParsingContext) {\n if (args.length !== 2)\n return context.error(`Expected 1 argument, but found ${args.length - 1} instead.`);\n\n const input = context.parse(args[1], 1);\n if (!input) return null;\n if (input.type.kind !== `array` && input.type.kind !== `string` && input.type.kind !== `value`)\n return context.error(`Expected argument of type string or array, but found ${toString(input.type)} instead.`);\n\n return new Length(input);\n }\n\n evaluate(ctx: EvaluationContext) {\n const input = this.input.evaluate(ctx);\n if (typeof input === `string`) {\n return input.length;\n } else if (Array.isArray(input)) {\n return input.length;\n } else {\n throw new RuntimeError(`Expected value to be of type string or array, but found ${toString(typeOf(input))} instead.`);\n }\n }\n\n eachChild(fn: (_: Expression) => void) {\n fn(this.input);\n }\n\n outputDefined() {\n return false;\n }\n\n serialize() {\n const serialized = [`length`];\n this.eachChild(child => { serialized.push(child.serialize()); });\n return serialized;\n }\n}\n\nexport default Length;\n\n// @flow\nimport {\n type Type,\n NumberType,\n StringType,\n BooleanType,\n ColorType,\n ObjectType,\n ValueType,\n ErrorType,\n CollatorType,\n array,\n toString as typeToString\n} from `./types`;\nimport { typeOf, Color, validateRGBA, toString as valueToString } from `./values`;\nimport CompoundExpression from `./compound_expression`;\nimport RuntimeError from `./runtime_error`;\nimport Let from `./let`;\nimport Var from `./var`;\nimport Literal from `./literal`;\nimport Assertion

```

```

from './assertion';\nimport Coercion from './coercion';\nimport At from './at';\nimport In from './in';\nimport IndexOf
from './index_of';\nimport Match from './match';\nimport Case from './case';\nimport Slice from './slice';\nimport Step
from './step';\nimport Interpolate from './interpolate';\nimport Coalesce from './coalesce';\nimport {\n Equals,\n NotEquals,\n LessThan,\n GreaterThan,\n LessThanOrEqual,\n GreaterThanOrEqual\n} from
 './comparison';\nimport CollatorExpression from './collator';\nimport NumberFormat from
 './number_format';\nimport FormatExpression from './format';\nimport ImageExpression from './image';\nimport
Length from './length';\nimport Within from './within';\n\nimport type {Varargs} from
 './compound_expression';\nimport type {ExpressionRegistry} from './expression';\n\nconst expressions:
ExpressionRegistry = {\n // special forms\n '==': Equals,\n '!=': NotEquals,\n '>': GreaterThan,\n '<':
LessThan,\n '>=': GreaterThanOrEqual,\n '<=': LessThanOrEqual,\n 'array': Assertion,\n 'at': At,\n
'boolean': Assertion,\n 'case': Case,\n 'coalesce': Coalesce,\n 'collator': CollatorExpression,\n 'format':
FormatExpression,\n 'image': ImageExpression,\n 'in': In,\n 'index-of': IndexOf,\n 'interpolate': Interpolate,\n
'interpolate-hcl': Interpolate,\n 'interpolate-lab': Interpolate,\n 'length': Length,\n 'let': Let,\n 'literal':
Literal,\n 'match': Match,\n 'number': Assertion,\n 'number-format': NumberFormat,\n 'object': Assertion,\n
'slice': Slice,\n 'step': Step,\n 'string': Assertion,\n 'to-boolean': Coercion,\n 'to-color': Coercion,\n 'to-
number': Coercion,\n 'to-string': Coercion,\n 'var': Var,\n 'within': Within\n};\n\nfunction rgba(ctx, [r, g, b, a])
{\n r = r.evaluate(ctx);\n g = g.evaluate(ctx);\n b = b.evaluate(ctx);\n const alpha = a ? a.evaluate(ctx) : 1;\n
const error = validateRGBA(r, g, b, alpha);\n if (error) throw new RuntimeError(error);\n return new Color(r /
255 * alpha, g / 255 * alpha, b / 255 * alpha, alpha);\n}\n\nfunction has(key, obj) {\n return key in
obj;\n}\n\nfunction get(key, obj) {\n const v = obj[key];\n return typeof v === 'undefined' ? null :
v;\n}\n\nfunction binarySearch(v, a, i, j) {\n while (i <= j) {\n const m = (i + j) >> 1;\n if (a[m] === v)\n return true;\n if (a[m] > v)\n j = m - 1;\n else\n i = m + 1;\n }\n return
false;\n}\n\nfunction varargs(type: Type): Varargs {\n return
{type};\n}\n\nCompoundExpression.register(expressions, {\n 'error': [\n ErrorType,\n [StringType],\n
(ctx, [v]) => { throw new RuntimeError(v.evaluate(ctx)); }\n],\n 'typeof': [\n StringType,\n
[ValueType],\n (ctx, [v]) => typeToString(typeOf(v.evaluate(ctx)))\n],\n 'to-rgba': [\n
array(NumberType, 4),\n [ColorType],\n (ctx, [v]) => {\n return v.evaluate(ctx).toArray();\n }\n
],\n 'rgb': [\n ColorType,\n [NumberType, NumberType, NumberType],\n rgba\n],\n 'rgba': [\n
ColorType,\n [NumberType, NumberType, NumberType, NumberType],\n rgba\n],\n 'has': {\n
type: BooleanType,\n overloads: [\n [\n [StringType],\n (ctx, [key]) =>
has(key.evaluate(ctx), ctx.properties())\n],\n [\n [StringType, ObjectType],\n (ctx, [key,
obj]) => has(key.evaluate(ctx), obj.evaluate(ctx))\n]\n],\n 'get': {\n type: ValueType,\n
overloads: [\n [\n [StringType],\n (ctx, [key]) => get(key.evaluate(ctx), ctx.properties())\n
],\n [\n [StringType, ObjectType],\n (ctx, [key, obj]) => get(key.evaluate(ctx),
obj.evaluate(ctx))\n]\n],\n 'feature-state': [\n ValueType,\n [StringType],\n (ctx,
[key]) => get(key.evaluate(ctx), ctx.featureState || {})\n],\n 'properties': [\n ObjectType,\n [],\n
(ctx) => ctx.properties()\n],\n 'geometry-type': [\n StringType,\n [],\n (ctx) =>
ctx.geometryType()\n],\n 'id': [\n ValueType,\n [],\n (ctx) => ctx.id()\n],\n 'zoom': [\n
NumberType,\n [],\n (ctx) => ctx.globals.zoom\n],\n 'heatmap-density': [\n NumberType,\n
[],\n (ctx) => ctx.globals.heatmapDensity || 0\n],\n 'line-progress': [\n NumberType,\n [],\n
(ctx) => ctx.globals.lineProgress || 0\n],\n 'accumulated': [\n ValueType,\n [],\n (ctx) =>
ctx.globals.accumulated === undefined ? null : ctx.globals.accumulated\n],\n '+': [\n NumberType,\n
varargs(NumberType),\n (ctx, args) => {\n let result = 0;\n for (const arg of args) {\n
result += arg.evaluate(ctx);\n }\n return result;\n }\n],\n '*': [\n NumberType,\n
varargs(NumberType),\n (ctx, args) => {\n let result = 1;\n for (const arg of args) {\n
result *= arg.evaluate(ctx);\n }\n return result;\n }\n],\n '-': {\n type: NumberType,\n
overloads: [\n [\n [NumberType, NumberType],\n (ctx, [a, b]) => a.evaluate(ctx) -
b.evaluate(ctx)\n],\n [\n [NumberType],\n (ctx, [a]) => -a.evaluate(ctx)\n]\n]\n
}

```

```

},\n '/': [\n NumberType,\n [NumberType, NumberType],\n (ctx, [a, b]) => a.evaluate(ctx) /
b.evaluate(ctx)\n],\n '%': [\n NumberType,\n [NumberType, NumberType],\n (ctx, [a, b]) =>
a.evaluate(ctx) % b.evaluate(ctx)\n],\n 'ln2': [\n NumberType,\n [],\n () => Math.LN2\n],\n 'pi':
[\n NumberType,\n [],\n () => Math.PI\n],\n 'e': [\n NumberType,\n [],\n () =>
Math.E\n],\n '^': [\n NumberType,\n [NumberType, NumberType],\n (ctx, [b, e]) =>
Math.pow(b.evaluate(ctx), e.evaluate(ctx))\n],\n 'sqrt': [\n NumberType,\n [NumberType],\n (ctx,
[x]) => Math.sqrt(x.evaluate(ctx))\n],\n 'log10': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN10\n],\n 'ln': [\n NumberType,\n [NumberType],\n (ctx, [n])
=> Math.log(n.evaluate(ctx))\n],\n 'log2': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.log(n.evaluate(ctx)) / Math.LN2\n],\n 'sin': [\n NumberType,\n [NumberType],\n (ctx, [n])
=> Math.sin(n.evaluate(ctx))\n],\n 'cos': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.cos(n.evaluate(ctx))\n],\n 'tan': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.tan(n.evaluate(ctx))\n],\n 'asin': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.asin(n.evaluate(ctx))\n],\n 'acos': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.acos(n.evaluate(ctx))\n],\n 'atan': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.atan(n.evaluate(ctx))\n],\n 'min': [\n NumberType,\n varargs(NumberType),\n (ctx, args) =>
Math.min(...args.map(arg => arg.evaluate(ctx)))\n],\n 'max': [\n NumberType,\n varargs(NumberType),\n (ctx, args) => Math.max(...args.map(arg => arg.evaluate(ctx)))\n],\n 'abs': [\n
NumberType,\n [NumberType],\n (ctx, [n]) => Math.abs(n.evaluate(ctx))\n],\n 'round': [\n
NumberType,\n [NumberType],\n (ctx, [n]) => {\n const v = n.evaluate(ctx);\n // Javascript's
Math.round() rounds towards +Infinity for halfway\n // values, even when they're negative. It's more common
to round\n // away from 0 (e.g., this is what python and C++ do)\n return v < 0 ? -Math.round(-v) :
Math.round(v);\n }\n],\n 'floor': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.floor(n.evaluate(ctx))\n],\n 'ceil': [\n NumberType,\n [NumberType],\n (ctx, [n]) =>
Math.ceil(n.evaluate(ctx))\n],\n 'filter-===': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k,
v]) => ctx.properties()[k: any].value === (v: any).value\n],\n 'filter-id-===': [\n BooleanType,\n [ValueType],\n (ctx, [v]) => ctx.id() === (v: any).value\n],\n 'filter-type-===': [\n BooleanType,\n [StringType],\n (ctx, [v]) => ctx.geometryType() === (v: any).value\n],\n 'filter-<': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k: any].value;\n const b = (v: any).value;\n return typeof a === typeof b && a < b;\n }\n],\n 'filter-id-<': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a < b;\n }\n],\n 'filter->': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k: any].value;\n const b
= (v: any).value;\n return typeof a === typeof b && a > b;\n }\n],\n 'filter-id->': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a > b;\n }\n],\n 'filter-<=': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k: any].value;\n const b
= (v: any).value;\n return typeof a === typeof b && a <= b;\n }\n],\n 'filter-id-<=': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a <= b;\n }\n],\n 'filter->=': [\n BooleanType,\n [StringType, ValueType],\n (ctx, [k, v]) => {\n const a = ctx.properties()[k: any].value;\n const
b = (v: any).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-id->=': [\n
BooleanType,\n [ValueType],\n (ctx, [v]) => {\n const a = ctx.id();\n const b = (v:
any).value;\n return typeof a === typeof b && a >= b;\n }\n],\n 'filter-has': [\n BooleanType,\n [ValueType],\n (ctx, [k]) => (k: any).value in ctx.properties()\n],\n 'filter-has-id': [\n BooleanType,\n [],\n (ctx) => (ctx.id() !== null && ctx.id() !== undefined)\n],\n 'filter-type-in': [\n BooleanType,\n [array(StringType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.geometryType()) >= 0\n],\n 'filter-id-in':
[\n BooleanType,\n [array(ValueType)],\n (ctx, [v]) => (v: any).value.indexOf(ctx.id()) >= 0\n],\n

```

```

'filter-in-small': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is an array literal\n (ctx, [k, v]) => (v: any).value.indexOf(ctx.properties()[k: any].value) >= 0\n],\n 'filter-in-large': [\n BooleanType,\n [StringType, array(ValueType)],\n // assumes v is a array literal with values sorted in\n ascending order and of a single type\n (ctx, [k, v]) => binarySearch(ctx.properties()[k: any].value], (v:\n any).value, 0, (v: any).value.length - 1)\n],\n 'all': {\n type: BooleanType,\n overloads: [\n [\n BooleanType, BooleanType,\n (ctx, [a, b]) => a.evaluate(ctx) && b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if (!arg.evaluate(ctx))\n return false;\n }\n return true;\n }\n]\n],\n 'any': {\n type: BooleanType,\n overloads: [\n [\n BooleanType,\n BooleanType,\n (ctx, [a, b]) => a.evaluate(ctx) || b.evaluate(ctx)\n],\n [\n varargs(BooleanType),\n (ctx, args) => {\n for (const arg of args) {\n if\n (arg.evaluate(ctx))\n return true;\n }\n return false;\n }\n]\n]\n },\n '!': [\n BooleanType,\n [BooleanType],\n (ctx, [b]) => !b.evaluate(ctx)\n],\n 'is-supported-script': [\n BooleanType,\n [StringType],\n // At parse time this will always return true, so\n we need to exclude this expression with isGlobalPropertyConstant\n (ctx, [s]) => {\n const\n isSupportedScript = ctx.globals && ctx.globals.isSupportedScript;\n if (isSupportedScript) {\n return isSupportedScript(s.evaluate(ctx));\n }\n return true;\n }\n],\n 'upcase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toUpperCase()\n],\n 'downcase': [\n StringType,\n [StringType],\n (ctx, [s]) => s.evaluate(ctx).toLowerCase()\n],\n 'concat': [\n StringType,\n varargs(ValueType),\n (ctx, args) => args.map(arg =>\n valueToString(arg.evaluate(ctx))).join("")\n],\n 'resolved-locale': [\n StringType,\n [CollatorType],\n (ctx, [collator]) => collator.evaluate(ctx).resolvedLocale()\n]\n });\n\nexport default expressions;\n\n"/>\n\n@flow\n\n/**\n * A type used for returning and propagating errors. The first element of the union\n * represents success and contains a value, and the second represents an error and\n * contains an error value.\n * @private\n */\nexport type Result<T, E> =\n | {\n result: 'success',\n value: T\n }\n | {\n result: 'error',\n value: E\n };\n\nexport\nfunction success<T, E>(value: T): Result<T, E> {\n return {\n result: 'success',\n value\n };\n}\n\nexport\nfunction\nerror<T, E>(value: E): Result<T, E> {\n return {\n result: 'error',\n value\n };\n}\n\n"/>\n\n@flow\n\nimport type\n{StylePropertySpecification} from './style-spec';\n\nexport function supportsPropertyExpression(spec:\nStylePropertySpecification): boolean {\n return spec['property-type'] === 'data-driven' || spec['property-type'] ===\n'cross-faded-data-driven';\n}\n\nexport function supportsZoomExpression(spec: StylePropertySpecification):\nboolean {\n return !!spec.expression && spec.expression.parameters.indexOf('zoom') > -1;\n}\n\nexport function\nsupportsInterpolation(spec: StylePropertySpecification): boolean {\n return !!spec.expression &&\n spec.expression.interpolated;\n}\n\n"/>\n\n@flow\n\nexport default function getType(val: mixed): string {\n if (val\ninstanceof Number) {\n return 'number';\n }\n else if (val instanceof String) {\n return 'string';\n }\n else if\n (val instanceof Boolean) {\n return 'boolean';\n }\n else if (Array.isArray(val)) {\n return 'array';\n }\n else\n if (val === null) {\n return 'null';\n }\n else {\n return typeof val;\n }\n}\n\n"/>\n\nimport * as colorSpaces\nfrom './util/color_spaces';\nimport Color from './util/color';\nimport extend from './util/extend';\nimport getType\nfrom './util/get_type';\nimport * as interpolate from './util/interpolate';\nimport Interpolate from\n'./expression/definitions/interpolate';\nimport Formatted from './expression/types/formatted';\nimport\nResolvedImage from './expression/types/resolved_image';\nimport {supportsInterpolation} from\n'./util/properties';\nimport {findStopLessThanOrEqualTo} from './expression/stops';\n\nexport function\nisFunction(value) {\n return typeof value === 'object' && value !== null &&\n !Array.isArray(value);\n}\n\nfunction identityFunction(x) {\n return x;\n}\n\nexport function\ncreateFunction(parameters, propertySpec) {\n const isColor = propertySpec.type === 'color';\n const\n zoomAndFeatureDependent = parameters.stops && typeof parameters.stops[0][0] === 'object';\n const\n featureDependent = zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =\n zoomAndFeatureDependent || !featureDependent;\n const type = parameters.type ||\n (supportsInterpolation(propertySpec) ? 'exponential' : 'interval');\n if (isColor) {\n parameters = extend({},

```



```

parameters);\n\n if (parameters.stops) {\n parameters.stops = parameters.stops.map((stop) => {\n
return [stop[0], Color.parse(stop[1])];\n });\n }\n\n if (parameters.default) {\n
parameters.default = Color.parse(parameters.default);\n } else {\n parameters.default =
Color.parse(propertySpec.default);\n }\n\n if (parameters.colorSpace && parameters.colorSpace !==
'rgb' && !colorSpaces[parameters.colorSpace]) { // eslint-disable-line import/namespace\n throw new
Error(`Unknown color space: ${parameters.colorSpace}`);\n }\n\n let innerFun;\n let hashedStops;\n let
categoricalKeyType;\n if (type === 'exponential') {\n innerFun = evaluateExponentialFunction;\n } else if
(type === 'interval') {\n innerFun = evaluateIntervalFunction;\n } else if (type === 'categorical') {\n
innerFun = evaluateCategoricalFunction;\n\n // For categorical functions, generate an Object as a hashmap of
the stops for fast searching\n hashedStops = Object.create(null);\n for (const stop of parameters.stops) {\n
 hashedStops[stop[0]] = stop[1];\n }\n\n // Infer key type based on first stop key-- used to enforce strict
type checking later\n categoricalKeyType = typeof parameters.stops[0][0];\n } else if (type === 'identity')
{\n innerFun = evaluateIdentityFunction;\n } else {\n throw new Error(`Unknown function type
"${type}"`);\n }\n\n if (zoomAndFeatureDependent) {\n const featureFunctions = {};\n const
zoomStops = [];\n for (let s = 0; s < parameters.stops.length; s++) {\n const stop = parameters.stops[s];\n
 const zoom = stop[0].zoom;\n if (featureFunctions[zoom] === undefined) {\n
featureFunctions[zoom] = {\n zoom,\n type: parameters.type,\n property:
parameters.property,\n default: parameters.default,\n stops: []\n };\n
zoomStops.push(zoom);\n featureFunctions[zoom].stops.push([stop[0].value, stop[1]]);\n
 }\n\n const featureFunctionStops = [];\n for (const z of zoomStops) {\n
featureFunctionStops.push([featureFunctions[z].zoom, createFunction(featureFunctions[z], propertySpec)]);\n
 }\n\n const interpolationType = {name: 'linear'};\n return {\n kind: 'composite',\n
interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n zoomStops: featureFunctionStops.map(s => s[0]),\n evaluate: ({ zoom },
properties) {\n return evaluateExponentialFunction({\n stops: featureFunctionStops,\n
 base: parameters.base\n }, propertySpec, zoom).evaluate(zoom, properties);\n }\n };
 } else if (zoomDependent) {\n const interpolationType = type === 'exponential' ?\n {name: 'exponential', base:
parameters.base !== undefined ? parameters.base : 1} : null;\n return {\n kind: 'camera',\n
interpolationType,\n interpolationFactor: Interpolate.interpolationFactor.bind(undefined,
interpolationType),\n zoomStops: parameters.stops.map(s => s[0]),\n evaluate: ({ zoom }) =>
innerFun(parameters, propertySpec, zoom, hashedStops, categoricalKeyType)\n };
 } else {\n return {\n kind: 'source',\n evaluate(_, feature) {\n const value = feature && feature.properties ?
feature.properties[parameters.property] : undefined;\n if (value === undefined) {\n return
coalesce(parameters.default, propertySpec.default);\n }\n return innerFun(parameters,
propertySpec, value, hashedStops, categoricalKeyType);\n }\n };
 }\n\n function coalesce(a, b, c)\n {\n if (a !== undefined) return a;\n if (b !== undefined) return b;\n if (c !== undefined) return c;\n }\n\n function
evaluateCategoricalFunction(parameters, propertySpec, input, hashedStops, keyType) {\n const evaluated = typeof
input === keyType ? hashedStops[input] : undefined; // Enforce strict typing on input\n return coalesce(evaluated,
parameters.default, propertySpec.default);\n }\n\n function evaluateIntervalFunction(parameters, propertySpec, input)\n {\n // Edge cases\n if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n
 const n = parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <=
parameters.stops[0][0]) return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return
parameters.stops[n - 1][1];\n const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) =>
stop[0]), input);\n return parameters.stops[index][1];\n }\n\n function evaluateExponentialFunction(parameters,
propertySpec, input) {\n const base = parameters.base !== undefined ? parameters.base : 1;\n\n // Edge cases\n
if (getType(input) !== 'number') return coalesce(parameters.default, propertySpec.default);\n const n =
parameters.stops.length;\n if (n === 1) return parameters.stops[0][1];\n if (input <= parameters.stops[0][0])
return parameters.stops[0][1];\n if (input >= parameters.stops[n - 1][0]) return parameters.stops[n - 1][1];\n }\n

```

```

const index = findStopLessThanOrEqualTo(parameters.stops.map((stop) => stop[0]), input);\n const t =
interpolationFactor(\n input, base,\n parameters.stops[index][0],\n parameters.stops[index + 1][0]);\n\n const outputLower = parameters.stops[index][1];\n const outputUpper = parameters.stops[index + 1][1];\n let
interp = interpolate[propertySpec.type] || identityFunction; // eslint-disable-line import/namespace\n\n if
(parameters.colorSpace && parameters.colorSpace !== 'rgb') {\n const colorspace =
colorSpaces[parameters.colorSpace]; // eslint-disable-line import/namespace\n interp = (a, b) =>
colorspace.reverse(colorspace.interpolate(colorspace.forward(a), colorspace.forward(b), t));\n }\n\n if (typeof
outputLower.evaluate === 'function') {\n return {\n evaluate(...args) {\n const evaluatedLower
= outputLower.evaluate.apply(undefined, args);\n const evaluatedUpper =
outputUpper.evaluate.apply(undefined, args);\n // Special case for fill-outline-color, which has no spec
default.\n if (evaluatedLower === undefined || evaluatedUpper === undefined) {\n return
undefined;\n }\n return interp(evaluatedLower, evaluatedUpper, t);\n }\n };\n }\n\n return interp(outputLower, outputUpper, t);\n}\n\nfunction evaluateIdentityFunction(parameters, propertySpec,
input) {\n if (propertySpec.type === 'color') {\n input = Color.parse(input);\n } else if (propertySpec.type
=== 'formatted') {\n input = Formatted.fromString(input.toString());\n } else if (propertySpec.type ===
'resolvedImage') {\n input = ResolvedImage.fromString(input.toString());\n } else if (getType(input) !==
propertySpec.type && (propertySpec.type !== 'enum' || !propertySpec.values[input])) {\n input = undefined;\n }\n return coalesce(input, parameters.default, propertySpec.default);\n}\n\n/**\n * Returns a ratio that can be used
to interpolate between exponential function\n * stops.\n * How it works:\n * Two consecutive stop values define
a (scaled and shifted) exponential\n * function `f(x) = a * base^x + b`, where `base` is the user-specified base,\n * and `a` and `b` are constants affording sufficient degrees of freedom to fit\n * the function to the given stops.\n * Here's a bit of algebra that lets us compute `f(x)` directly from the stop\n * values without explicitly solving for `a`
and `b`:\n * First stop value: `f(x0) = y0 = a * base^x0 + b`\n * Second stop value: `f(x1) = y1 = a * base^x1 +
b`\n * => `y1 - y0 = a(base^x1 - base^x0)`\n * => `a = (y1 - y0)/(base^x1 - base^x0)`\n * Desired value: `f(x) =
y = a * base^x + b`\n * => `f(x) = y0 + a * (base^x - base^x0)`\n * From the above, we can replace the `a` in `a *
(base^x - base^x0)` and do a\n * little algebra:\n * `a * (base^x - base^x0) = (y1 - y0)/(base^x1 - base^x0) *
(base^x - base^x0)`\n * `a * (base^x - base^x0) = (y1 - y0) * (base^x - base^x0) / (base^x1 - base^x0)`\n * If we let
`(base^x - base^x0) / (base^x1 - base^x0)`, then we have\n * `f(x) = y0 + (y1 - y0) * ratio`. In other words, `ratio`
may be treated as\n * an interpolation factor between the two stops' output values.\n * (Note: a slightly different
form for `ratio`,\n * `(base^(x-x0) - 1) / (base^(x1-x0) - 1)`, is equivalent, but requires fewer\n * expensive
`Math.pow()` operations.)\n * @private\n */\nfunction interpolationFactor(input, base, lowerValue, upperValue)
{\n const difference = upperValue - lowerValue;\n const progress = input - lowerValue;\n\n if (difference ===
0) {\n return 0;\n } else if (base === 1) {\n return progress / difference;\n } else {\n return
(Math.pow(base, progress) - 1) / (Math.pow(base, difference) - 1);\n }\n}\n\n\"\"\" @flow\n\nimport assert from
'assert';\nimport extend from './util/extend';\nimport ParsingError from './parsing_error';\nimport ParsingContext
from './parsing_context';\nimport EvaluationContext from './evaluation_context';\nimport CompoundExpression
from './compound_expression';\nimport Step from './definitions/step';\nimport Interpolate from
'./definitions/interpolate';\nimport Coalesce from './definitions/coalesce';\nimport Let from './definitions/let';\nimport
definitions from './definitions';\nimport * as isConstant from './is_constant';\nimport RuntimeError from
'./runtime_error';\nimport {success, error} from './util/result';\nimport {supportsPropertyExpression,
supportsZoomExpression, supportsInterpolation} from './util/properties';\n\nimport type {Type, EvaluationKind}
from './types';\nimport type {Value} from './values';\nimport type {Expression} from './expression';\nimport type
{StylePropertySpecification} from './style-spec';\nimport type {Result} from './util/result';\nimport type
{InterpolationType} from './definitions/interpolate';\nimport type {PropertyValueSpecification} from
'./types';\nimport type {FormattedSection} from './types/formatted';\nimport type Point from '@mapbox/point-
geometry';\nimport type {CanonicalTileID} from './source/tile_id';\n\nexport type Feature = {\n +type: 1 | 2 | 3 |
'Unknown' | 'Point' | 'MultiPoint' | 'LineString' | 'MultiLineString' | 'Polygon' | 'MultiPolygon',\n +id?: any,\n +properties: {[_: string]: any},\n +patterns?: {[_: string]: {"min": string, "mid": string, "max": string}},\n

```

```

+geometry?: Array<Array<Point>>\n};\n\nexport type FeatureState = {[_: string]: any};\n\nexport type
GlobalProperties = $ReadOnly<{\n zoom: number,\n heatmapDensity?: number,\n lineProgress?: number,\n
isSupportedScript?: (_: string) => boolean,\n accumulated?: Value\n}>;\n\nexport class StyleExpression {\n
expression: Expression;\n\n _evaluator: EvaluationContext;\n _defaultValue: Value;\n _warningHistory:
{[key: string]: boolean};\n _enumValues: ?{[_: string]: any};\n\n constructor(expression: Expression,
propertySpec: ?StylePropertySpecification) {\n this.expression = expression;\n this._warningHistory =
{};\n this._evaluator = new EvaluationContext();\n this._defaultValue = propertySpec ?
getDefaultValue(propertySpec) : null;\n this._enumValues = propertySpec && propertySpec.type === 'enum' ?
propertySpec.values : null;\n }\n\n evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature,
featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:
FormattedSection): any {\n this._evaluator.globals = globals;\n this._evaluator.feature = feature;\n
this._evaluator.featureState = featureState;\n this._evaluator.canonical = canonical;\n
this._evaluator.availableImages = availableImages || null;\n this._evaluator.formattedSection =
formattedSection;\n\n return this.expression.evaluate(this._evaluator);\n }\n\n evaluate(globals:
GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?:
Array<string>, formattedSection?: FormattedSection): any {\n this._evaluator.globals = globals;\n
this._evaluator.feature = feature || null;\n this._evaluator.featureState = featureState || null;\n
this._evaluator.canonical = canonical;\n this._evaluator.availableImages = availableImages || null;\n
this._evaluator.formattedSection = formattedSection || null;\n\n try {\n const val =
this.expression.evaluate(this._evaluator);\n // eslint-disable-next-line no-self-compare\n if (val ===
null || val === undefined || (typeof val === 'number' && val !== val)) {\n return this._defaultValue;\n
 }\n if (this._enumValues && !(val in this._enumValues)) {\n throw new RuntimeError('Expected
value to be one of ${Object.keys(this._enumValues).map(v => JSON.stringify(v)).join(', ')}, but found
${JSON.stringify(val)} instead.');

```

```

}
export class ZoomDependentExpression<Kind: EvaluationKind> {
 kind: Kind;
 zoomStops:
Array<number>;
 isStateDependent: boolean;
 _styleExpression: StyleExpression;
 interpolationType:
?InterpolationType;
 constructor(kind: Kind, expression: StyleExpression, zoomStops: Array<number>,
interpolationType?: InterpolationType) {
 this.kind = kind;
 this.zoomStops = zoomStops;
 this._styleExpression = expression;
 this.isStateDependent = kind !== ('camera': EvaluationKind) &&
!isConstant.isStateConstant(expression.expression);
 this.interpolationType = interpolationType;
 }
 evaluateWithoutErrorHandling(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {
 return
this._styleExpression.evaluateWithoutErrorHandling(globals, feature, featureState, canonical, availableImages,
formattedSection);
 }
 evaluate(globals: GlobalProperties, feature?: Feature, featureState?: FeatureState,
canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection): any {
 return this._styleExpression.evaluate(globals, feature, featureState, canonical, availableImages, formattedSection);
 }
 interpolationFactor(input: number, lower: number, upper: number): number {
 if
(this.interpolationType) {
 return Interpolate.interpolationFactor(this.interpolationType, input, lower,
upper);
 } else {
 return 0;
 }
 }
}
export type ConstantExpression = {
 kind:
'constant',
 +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?: FeatureState, canonical?:
CanonicalTileID, availableImages?: Array<string>) => any,
}
export type SourceExpression = {
 kind:
'source',
 isStateDependent: boolean,
 +evaluate: (globals: GlobalProperties, feature?: Feature, featureState?:
FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?: FormattedSection)
=> any,
}
export type CameraExpression = {
 kind: 'camera',
 +evaluate: (globals: GlobalProperties,
feature?: Feature, featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>) =>
any,
 +interpolationFactor: (input: number, lower: number, upper: number) => number,
 zoomStops:
Array<number>,
 interpolationType: ?InterpolationType;
}
export type CompositeExpression = {
 kind:
'composite',
 isStateDependent: boolean,
 +evaluate: (globals: GlobalProperties, feature?: Feature,
featureState?: FeatureState, canonical?: CanonicalTileID, availableImages?: Array<string>, formattedSection?:
FormattedSection) => any,
 +interpolationFactor: (input: number, lower: number, upper: number) => number,
 zoomStops: Array<number>,
 interpolationType: ?InterpolationType;
}
export type StylePropertyExpression
=| ConstantExpression
| SourceExpression
| CameraExpression
| CompositeExpression;
export
function createPropertyExpression(expression: mixed, propertySpec: StylePropertySpecification):
Result<StylePropertyExpression, Array<ParsingError>> {
 expression = createExpression(expression,
propertySpec);
 if (expression.result === 'error') {
 return expression;
 }
 const parsed =
expression.value.expression;
 const isFeatureConstant = isConstant.isFeatureConstant(parsed);
 if
(!isFeatureConstant && !supportsPropertyExpression(propertySpec)) {
 return error([new ParsingError(", 'data
expressions not supported')]);
 }
 const isZoomConstant = isConstant.isGlobalPropertyConstant(parsed,
['zoom']);
 if (!isZoomConstant && !supportsZoomExpression(propertySpec)) {
 return error([new
ParsingError(", 'zoom expressions not supported')]);
 }
 const zoomCurve = findZoomCurve(parsed);
 if
(!zoomCurve && !isZoomConstant) {
 return error([new ParsingError(", \"zoom\" expression may only be
used as input to a top-level \"step\" or \"interpolate\" expression.")]);
 } else if (zoomCurve instanceof
ParsingError) {
 return error([zoomCurve]);
 } else if (zoomCurve instanceof Interpolate &&
!supportsInterpolation(propertySpec)) {
 return error([new ParsingError(", \"interpolate\" expressions cannot
be used with this property")]);
 }
 if (!zoomCurve) {
 return success(isFeatureConstant ?
(new
ZoomConstantExpression('constant', expression.value): ConstantExpression) :
(new
ZoomConstantExpression('source', expression.value): SourceExpression));
 }
 const interpolationType =
zoomCurve instanceof Interpolate ? zoomCurve.interpolation : undefined;
 return success(isFeatureConstant
?
(new ZoomDependentExpression('camera', expression.value, zoomCurve.labels, interpolationType):
CameraExpression) :
(new ZoomDependentExpression('composite', expression.value, zoomCurve.labels,
interpolationType): CompositeExpression));
}
import {isFunction, createFunction} from './function';
import
{Color} from './values';
// serialization wrapper for old-style stop functions normalized to the
expression

```

```

interface\nexport class StylePropertyFunction<T> {\n _parameters: PropertyValueSpecification<T>;\n _specification: StylePropertySpecification;\n\n kind: EvaluationKind;\n evaluate: (globals: GlobalProperties,\n feature?: Feature) => any;\n interpolationFactor:?(input: number, lower: number, upper: number) => number;\n zoomStops: ?Array<number>;\n\n constructor(parameters: PropertyValueSpecification<T>, specification:\n StylePropertySpecification) {\n this._parameters = parameters;\n this._specification = specification;\n extend(this, createFunction(this._parameters, this._specification));\n }\n\n static deserialize(serialized:\n { _parameters: PropertyValueSpecification<T>, _specification: StylePropertySpecification }) {\n return ((new\n StylePropertyFunction(serialized._parameters, serialized._specification)): StylePropertyFunction<T>);\n }\n\n static serialize(input: StylePropertyFunction<T>) {\n return {\n _parameters: input._parameters,\n _specification: input._specification\n }; \n }\n}\n\nexport function normalizePropertyExpression<T>(value:\n PropertyValueSpecification<T>, specification: StylePropertySpecification): StylePropertyExpression {\n if\n (isFunction(value)) {\n return (new StylePropertyFunction(value, specification): any);\n }\n else if\n (isExpression(value)) {\n const expression = createPropertyExpression(value, specification);\n if\n (expression.result === 'error') {\n // this should have been caught in validation\n throw new\n Error(expression.value.map(err => `${err.key}: ${err.message}`).join(', '));\n }\n return\n expression.value;\n }\n else {\n let constant: any = value;\n if (typeof value === 'string' &&\n specification.type === 'color') {\n constant = Color.parse(value);\n }\n return {\n kind:\n 'constant',\n evaluate: () => constant\n }; \n }\n}\n\n// Zoom-dependent expressions may only use\n ["zoom"] as the input to a top-level "step" or "interpolate" expression (collectively referred to as a "curve").\n The curve may be wrapped in one or more "let" or "coalesce" expressions.\n\nfunction\n findZoomCurve(expression: Expression): Step | Interpolate | ParsingError | null {\n let result = null;\n if\n (expression instanceof Let) {\n result = findZoomCurve(expression.result);\n }\n else if (expression instanceof\n Coalesce) {\n for (const arg of expression.args) {\n result = findZoomCurve(arg);\n if (result) {\n break;\n }\n }\n }\n else if ((expression instanceof Step || expression instanceof\n Interpolate)\n &&\n expression.input instanceof CompoundExpression &&\n expression.input.name === 'zoom') {\n result = expression;\n }\n if (result instanceof ParsingError) {\n return result;\n }\n expression.eachChild((child) => {\n const childResult = findZoomCurve(child);\n if (childResult instanceof\n ParsingError) {\n result = childResult;\n }\n else if (!result && childResult) {\n result = new\n ParsingError(", \"zoom\" expression may only be used as input to a top-level \"step\" or \"interpolate\" expression.");\n }\n else if (result && childResult && result !== childResult) {\n result = new\n ParsingError(", 'Only one zoom-based \"step\" or \"interpolate\" subexpression may be used in an expression.");\n }\n });\n return result;\n }\n\nimport { ColorType, StringType, NumberType, BooleanType, ValueType,\n FormattedType, ResolvedImageType, array } from './types';\n\nfunction getExpectedType(spec:\n StylePropertySpecification): Type {\n const types = {\n color: ColorType,\n string: StringType,\n number: NumberType,\n enum: StringType,\n boolean: BooleanType,\n formatted: FormattedType,\n resolvedImage: ResolvedImageType\n }; \n if (spec.type === 'array') {\n return array(types[spec.value] ||\n ValueType, spec.length);\n }\n return types[spec.type];\n}\n\nfunction getDefaultValue(spec:\n StylePropertySpecification): Value {\n if (spec.type === 'color' && isFunction(spec.default)) {\n // Special\n case for heatmap-color: it uses the 'default:' to define a\n // default color ramp, but createExpression expects a\n simple value to fall\n // back to in case of runtime errors\n return new Color(0, 0, 0, 0);\n }\n else if\n (spec.type === 'color') {\n return Color.parse(spec.default) || null;\n }\n else if (spec.default === undefined) {\n return null;\n }\n else {\n return spec.default;\n }\n}\n\n// @flow\nimport assert from 'assert';\nimport\n type { StylePropertySpecification } from './style-spec';\n\nexport default convertFunction;\n\nfunction\n convertLiteral(value) {\n return typeof value === 'object' ? ['literal', value] : value;\n }\n\nfunction\n convertFunction(parameters: any, propertySpec: StylePropertySpecification) {\n let stops = parameters.stops;\n if (!stops) {\n // identity function\n return convertIdentityFunction(parameters, propertySpec);\n }\n const zoomAndFeatureDependent = stops && typeof stops[0][0] === 'object';\n const featureDependent =\n zoomAndFeatureDependent || parameters.property !== undefined;\n const zoomDependent =

```

```

zoomAndFeatureDependent || !featureDependent;\n\n stops = stops.map((stop) => {\n if (!featureDependent
&& propertySpec.tokens && typeof stop[1] === 'string') {\n return [stop[0], convertTokenString(stop[1]);\n
 }\n return [stop[0], convertLiteral(stop[1]);\n };\n\n if (zoomAndFeatureDependent) {\n return
convertZoomAndPropertyFunction(parameters, propertySpec, stops);\n } else if (zoomDependent) {\n return
convertZoomFunction(parameters, propertySpec, stops);\n } else {\n return
convertPropertyFunction(parameters, propertySpec, stops);\n }\n}\n\nfunction
convertIdentityFunction(parameters, propertySpec): Array<mixed> {\n const get = ['get',
parameters.property];\n\n if (parameters.default === undefined) {\n // By default, expressions for string-
valued properties get coerced. To preserve\n // legacy function semantics, insert an explicit assertion instead.\n
return propertySpec.type === 'string' ? ['string', get] : get;\n } else if (propertySpec.type === 'enum') {\n
return [\n 'match',\n get,\n Object.keys(propertySpec.values),\n get,\n
parameters.default\n];\n } else {\n const expression = [propertySpec.type === 'color' ? 'to-color' :
propertySpec.type, get, convertLiteral(parameters.default)];\n if (propertySpec.type === 'array') {\n
expression.splice(1, 0, propertySpec.value, propertySpec.length || null);\n }\n return expression;\n
}\n}\n\nfunction getInterpolateOperator(parameters) {\n switch (parameters.colorSpace) {\n case 'hcl': return
'interpolate-hcl';\n case 'lab': return 'interpolate-lab';\n default: return 'interpolate';\n }\n}\n\nfunction
convertZoomAndPropertyFunction(parameters, propertySpec, stops) {\n const featureFunctionParameters = {};\n
const featureFunctionStops = {};\n const zoomStops = [];\n for (let s = 0; s < stops.length; s++) {\n const
stop = stops[s];\n const zoom = stop[0].zoom;\n if (featureFunctionParameters[zoom] === undefined) {\n
featureFunctionParameters[zoom] = {\n zoom,\n type: parameters.type,\n property:
parameters.property,\n default: parameters.default,\n }; \n featureFunctionStops[zoom] = [];\n
zoomStops.push(zoom);\n }\n featureFunctionStops[zoom].push([stop[0].value, stop[1]]);\n }\n\n // the interpolation type for the zoom dimension of a zoom-and-property\n // function is determined directly from
the style property specification\n // for which it's being used: linear for interpolatable properties, step\n //
otherwise.\n const functionType = getFunctionType({}, propertySpec);\n if (functionType === 'exponential') {\n
const expression = [getInterpolateOperator(parameters), ['linear'], ['zoom']];\n\n for (const z of zoomStops)
{\n const output = convertPropertyFunction(featureFunctionParameters[z], propertySpec,
featureFunctionStops[z]);\n appendStopPair(expression, z, output, false);\n }\n\n return expression;\n
 } else {\n const expression = ['step', ['zoom']];\n\n for (const z of zoomStops) {\n const output =
convertPropertyFunction(featureFunctionParameters[z], propertySpec, featureFunctionStops[z]);\n
appendStopPair(expression, z, output, true);\n }\n\n fixupDegenerateStepCurve(expression);\n\n return
expression;\n }\n}\n\nfunction coalesce(a, b) {\n if (a !== undefined) return a;\n if (b !== undefined) return
b;\n}\n\nfunction convertPropertyFunction(parameters, propertySpec, stops) {\n const type =
getFunctionType(parameters, propertySpec);\n const get = ['get', parameters.property];\n if (type ===
'categorical' && typeof stops[0][0] === 'boolean') {\n assert(parameters.stops.length > 0 &&
parameters.stops.length <= 2);\n const expression = ['case'];\n for (const stop of stops) {\n
expression.push(['=', get, stop[0]], stop[1]);\n }\n\n expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); \n return expression;\n }
else if (type === 'categorical') {\n const expression = ['match', get];\n for (const stop of stops) {\n
appendStopPair(expression, stop[0], stop[1], false);\n }\n\n expression.push(convertLiteral(coalesce(parameters.default, propertySpec.default))); \n return expression;\n }
else if (type === 'interval') {\n const expression = ['step', ['number', get]]; \n for (const stop of stops) {\n
appendStopPair(expression, stop[0], stop[1], true);\n }\n\n fixupDegenerateStepCurve(expression);\n\n return
parameters.default === undefined ? expression : [\n 'case',\n ['=', ['typeof', get], 'number'],\n
expression,\n convertLiteral(parameters.default)\n];\n } else if (type === 'exponential') {\n
const base = parameters.base !== undefined ? parameters.base : 1;\n const expression = [\n
getInterpolateOperator(parameters),\n base === 1 ? ['linear'] : ['exponential', base],\n ['number',
get]\n];\n\n for (const stop of stops) {\n appendStopPair(expression, stop[0], stop[1], false);\n
}
}

```

```

}
return parameters.default === undefined ? expression : [
 'case',
 ['==', ['typeof', get],
 'number'],
 expression,
 convertLiteral(parameters.default)
];
} else {
throw new
Error(`Unknown property function type ${type}`);
}
}
function convertZoomFunction(parameters,
propertySpec, stops, input = ['zoom']) {
const type = getFunctionType(parameters, propertySpec);
let
expression;
let isStep = false;
if (type === 'interval') {
expression = ['step', input];
isStep =
true;
} else if (type === 'exponential') {
const base = parameters.base !== undefined ? parameters.base :
1;
expression = [getInterpolateOperator(parameters), base === 1 ? ['linear'] : ['exponential', base],
input];
} else {
throw new Error(`Unknown zoom function type "${type}"`);
}
for (const stop
of stops) {
appendStopPair(expression, stop[0], stop[1], isStep);
}
fixupDegenerateStepCurve(expression);
return expression;
}
function
fixupDegenerateStepCurve(expression) {
// degenerate step curve (i.e. a constant function): add a noop stop
if (expression[0] === 'step' && expression.length === 3) {
expression.push(0);
expression.push(expression[3]);
}
}
function appendStopPair(curve, input, output, isStep) {
// Skip
duplicate stop values. They were not validated for functions, but they are for expressions.
//
https://github.com/mapbox/mapbox-gl-js/issues/4107
if (curve.length > 3 && input === curve[curve.length - 2])
{
return;
}
// step curves don't get the first input value, as it is redundant.
if (!(isStep &&
curve.length === 2)) {
curve.push(input);
}
curve.push(output);
}
function
getFunctionType(parameters, propertySpec) {
if (parameters.type) {
return parameters.type;
} else {
assert(propertySpec.expression);
return (propertySpec.expression: any).interpolated ? 'exponential' :
'interval';
}
}
// "String with {name} token" => ["concat", "String with ", ["get", "name"], "
token"]
export function convertTokenString(s: string) {
const result = ['concat'];
const re = /{([\^}]+)}/g;
let pos = 0;
for (let match = re.exec(s); match !== null; match = re.exec(s)) {
const literal = s.slice(pos,
re.lastIndex - match[0].length);
pos = re.lastIndex;
if (literal.length > 0) result.push(literal);
result.push(['get', match[1]]);
}
if (result.length === 1) {
return s;
}
if (pos < s.length) {
result.push(s.slice(pos));
} else if (result.length === 2) {
return ['to-string', result[1]];
}
return
result;
}
// @flow
import {createExpression} from './expression';
import type {GlobalProperties,
Feature} from './expression';
import type {CanonicalTileID} from './source/tile_id';
type FilterExpression =
(globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) => boolean;
export type
FeatureFilter = {filter: FilterExpression, needGeometry: boolean};
export default createFilter;
export
{isExpressionFilter};
function isExpressionFilter(filter: any) {
if (filter === true || filter === false) {
return true;
}
if (!Array.isArray(filter) || filter.length === 0) {
return false;
}
switch (filter[0])
{
case 'has':
return filter.length >= 2 && filter[1] !== '$id' && filter[1] !== '$type';
case 'in':
return filter.length >= 3 && (typeof filter[1] !== 'string' || Array.isArray(filter[2]));
case '!in':
case '!has':
case 'none':
return false;
case '=':
case '!=':
case '>':
case '>=':
case '<':
case '<=':
return filter.length !== 3 || (Array.isArray(filter[1]) || Array.isArray(filter[2]));
case 'any':
case 'all':
for (const f of filter.slice(1)) {
if (!isExpressionFilter(f) && typeof f !== 'boolean') {
return
false;
}
}
return true;
default:
return true;
}
}
const filterSpec = {
type:
'boolean',
default: false,
transition: false,
property-type: 'data-driven',
expression: {
interpolated: false,
parameters: ['zoom', 'feature']
};
}
/**
 * Given a filter expressed as nested
arrays, return a new function
 * that evaluates whether a given feature (with a .properties or .tags property)
 * passes its test.
 * @private
 * @param {Array} filter mapbox gl filter
 * @returns {Function} filter-
evaluating function
*/
function createFilter(filter: any): FeatureFilter {
if (filter === null || filter ===
undefined) {
return {filter: () => true, needGeometry: false};
}
if (!isExpressionFilter(filter)) {
filter = convertFilter(filter);
}
const compiled = createExpression(filter, filterSpec);
if (compiled.result
=== 'error') {
throw new Error(compiled.value.map(err => `${err.key}: ${err.message}`).join(', '));
} else
{
const needGeometry = Array.isArray(filter) && filter.length !== 0 && filter[0] === 'within';
return
{filter: (globalProperties: GlobalProperties, feature: Feature, canonical?: CanonicalTileID) =>
compiled.value.evaluate(globalProperties, feature, {}, canonical),
needGeometry};
}
}
}

```

```

Comparison function to sort numbers and strings\nfunction compare(a, b) {\n return a < b ? -1 : a > b ? 1 :
0;\n}\n\nfunction convertFilter(filter: ?Array<any>): mixed {\n if (!filter) return true;\n const op = filter[0];\n if (filter.length <= 1) return (op !== 'any');\n const converted =\n op === '=' ?
convertComparisonOp(filter[1], filter[2], '=') :\n op === '!=' ?
convertNegation(convertComparisonOp(filter[1], filter[2], '=')) :\n op === '<' ||\n op === '>' ||\n op
=== '<=' ||\n op === '>=' ? convertComparisonOp(filter[1], filter[2], op) :\n op === 'any' ?
convertDisjunctionOp(filter.slice(1)) :\n op === 'all' ? ['all'].concat(filter.slice(1).map(convertFilter)) :\n op
=== 'none' ? ['all'].concat(filter.slice(1).map(convertFilter).map(convertNegation)) :\n op === 'in' ?
convertInOp(filter[1], filter.slice(2)) :\n op === 'in' ? convertNegation(convertInOp(filter[1], filter.slice(2))) :\n
 op === 'has' ? convertHasOp(filter[1]) :\n op === 'has' ? convertNegation(convertHasOp(filter[1])) :\n
true;\n return converted;\n}\n\nfunction convertComparisonOp(property: string, value: any, op: string) {\n
switch (property) {\n case '$type':\n return [`filter-type-${op}`, value];\n case '$id':\n return [`filter-id-
${op}`, value];\n default:\n return [`filter-${op}`, property, value];\n }\n}\n\nfunction
convertDisjunctionOp(filters: Array<Array<any>>) {\n return
['any'].concat(filters.map(convertFilter));\n}\n\nfunction convertInOp(property: string, values: Array<any>) {\n if
(values.length === 0) { return false; }\n switch (property) {\n case '$type':\n return [`filter-type-in`, ['literal',
values]];\n case '$id':\n return [`filter-id-in`, ['literal', values]];\n default:\n if (values.length > 200 &&
!values.some(v => typeof v !== typeof values[0])) {\n return ['filter-in-large', property, ['literal',
values.sort(compare)]];\n } else {\n return ['filter-in-small', property, ['literal', values]];\n }\n }\n}\n\nfunction convertHasOp(property: string) {\n switch (property) {\n case '$type':\n return true;\n
case '$id':\n return [`filter-has-id`];\n default:\n return [`filter-has`, property];\n }\n}\n\nfunction
convertNegation(filter: mixed) {\n return ['!', filter];\n}\n\n// @flow\n\nimport { isExpressionFilter } from
'/index';\n\nimport type { FilterSpecification } from './types';\n\nexport type ExpectedTypes = {[_: string]: 'string' | 'number'
| 'boolean'};\n\n/**\n * Convert the given legacy filter to (the JSON representation of) an\n * equivalent
expression\n * @private\n */\n\nexport default function convertFilter(filter: FilterSpecification): mixed {\n return
_convertFilter(filter, {});\n}\n\n/**\n * Convert the given filter to an expression, storing the expected types for\n *
any feature properties referenced in expectedTypes.\n * These expected types are needed in order to construct
preflight type checks\n * needed for handling 'any' filters. A preflight type check is necessary in\n * order to mimic
legacy filters' semantics around expected type mismatches.\n * For example, consider the legacy filter:\n *\n * ["any", ["all", [">", "y"], 0], [">", "y"], 0], [">", "x"], 0]]\n *\n * Naively, we might convert this to the
expression:\n *\n * ["any", ["all", [">", ["get", "y"], 0], [">", ["get", "z"], 0], [">", ["get", "x"],
0]]]\n *\n * But if we tried to evaluate this against, say `{x: 1, y: null, z: 0}`, the\n * [">", ["get", "y"], 0] would
cause an evaluation error, leading to the\n * entire filter returning false. Legacy filter semantics, though, ask for\n *
[">", "y"], 0] to simply return `false` when `y` is of the wrong type,\n * allowing the subsequent terms of the outer
`any` expression to be evaluated\n * (resulting, in this case, in a `true` value, because x > 0).\n *\n * We account
for this by inserting a preflight type-checking expression before\n * each `any` term, allowing us to avoid
evaluating the actual converted filter\n * if any type mismatches would cause it to produce an evaluation error:\n *\n * ["any",\n * ["case",\n * ["all", ["==", ["typeof", ["get", "y"], "number"], ["==", ["typeof",
["get", "z"], "number"]],\n * ["all", [">", ["get", "y"], 0], [">", ["get", "z"], 0]],\n * false\n *
],\n * ["case",\n * ["==", ["typeof", ["get", "x"], "number"]],\n * [">", ["get", "x"], 0],\n *
false\n *]\n *]\n *\n * An alternative, possibly more direct approach would be to use type checks\n * in
the conversion of each comparison operator, so that the converted version\n * of each individual ==, >=, etc. would
mimic the legacy filter semantics. The\n * downside of this approach is that it can lead to many more type checks
than\n * would otherwise be necessary: outside the context of an `any` expression,\n * bailing out due to a runtime
type error (expression semantics) and returning\n * false (legacy filter semantics) are equivalent: they cause the filter
to\n * produce a `false` result.\n */\n\nfunction _convertFilter(filter: FilterSpecification, expectedTypes:
ExpectedTypes): mixed {\n if (isExpressionFilter(filter)) { return filter; }\n if (!filter) return true;\n const op
= filter[0];\n if (filter.length <= 1) return (op !== 'any');\n let converted;\n if (\n op === '=' ||\n op

```



```

=== '!=' ||\n op === '<' ||\n op === '>' ||\n op === '<=' ||\n op === '>=' \n) {\n const [,
property, value] = (filter: any);\n converted = convertComparisonOp(property, value, op, expectedTypes);\n }
else if (op === 'any') {\n const children = (filter: any).slice(1).map(f => {\n const types = {};\n const child = _convertFilter(f, types);\n const typechecks = runtimeTypeChecks(types);\n return
typechecks === true ? child : ['case', typechecks, child, false];\n });\n return ['any'].concat(children);\n }
else if (op === 'all') {\n const children = (filter: any).slice(1).map(f => _convertFilter(f, expectedTypes));\n return children.length > 1 ? ['all'].concat(children) : [].concat(...children);\n } else if (op === 'none') {\n return
['!', _convertFilter(['any'].concat(filter.slice(1)), {})];\n } else if (op === 'in') {\n converted =
convertInOp((filter[1]: any), filter.slice(2));\n } else if (op === '!in') {\n converted = convertInOp((filter[1]:
any), filter.slice(2), true);\n } else if (op === 'has') {\n converted = convertHasOp((filter[1]: any));\n } else if
(op === '!has') {\n converted = ['!', convertHasOp((filter[1]: any))];\n } else {\n converted = true;\n }
}\n\n return converted;\n}\n\n// Given a set of feature properties and an expected type for each one,\n// construct
an boolean expression that tests whether each property has the\n// right type.\n// E.g.: for {name: 'string', population:
'number'}, return\n// ['all',\n// ['==', ['typeof', ['get', 'name'], 'string']],\n// ['==', ['typeof', ['get', 'population'],
'number']]
}\n\nfunction runtimeTypeChecks(expectedTypes: ExpectedTypes) {\n const conditions = [];\n for
(const property in expectedTypes) {\n const get = property === '$id' ? ['id'] : ['get', property];\n conditions.push(['==', ['typeof', get], expectedTypes[property]]);\n }\n if (conditions.length === 0) return true;\n if (conditions.length === 1) return conditions[0];\n return ['all'].concat(conditions);\n}\n\nfunction
convertComparisonOp(property: string, value: any, op: string, expectedTypes: ?ExpectedTypes) {\n let get;\n if
(property === '$type') {\n return [op, ['geometry-type'], value];\n } else if (property === '$id') {\n get =
['id'];\n } else {\n get = ['get', property];\n }\n\n if (expectedTypes && value !== null) {\n const type
= ((typeof value): any);\n expectedTypes[property] = type;\n }\n\n if (op === '==' && property !== '$id' &&
value === null) {\n return [\n 'all',\n ['has', property], // missing property != null for legacy filters\n
 ['==', get, null]\n];\n } else if (op === '!=' && property !== '$id' && value === null) {\n return [\n
 'any',\n ['!', ['has', property]], // missing property != null for legacy filters\n ['!=', get, null]\n
];\n }\n\n return [op, get, value];\n}\n\nfunction convertInOp(property: string, values: Array<any>, negate =
false) {\n if (values.length === 0) return negate;\n\n let get;\n if (property === '$type') {\n get =
['geometry-type'];\n } else if (property === '$id') {\n get = ['id'];\n } else {\n get = ['get', property];\n
}\n\n // Determine if the list of values to be searched is homogenously typed.\n // If so (and if the type is string or
number), then we can use a\n // [match, input, [...values], true, false] construction rather than a\n // bunch of `===`
tests.\n let uniformTypes = true;\n const type = typeof values[0];\n for (const value of values) {\n if
(typeof value !== type) {\n uniformTypes = false;\n break;\n }\n }\n\n if (uniformTypes &&
(type === 'string' || type === 'number')) {\n // Match expressions must have unique values.\n const
uniqueValues = values.sort().filter((v, i) => i === 0 || values[i - 1] !== v);\n return ['match', get, uniqueValues,
!negate, negate];\n }\n\n return [negate ? 'all' : 'any'].concat(\n values.map(v => [negate ? '!=' : '==', get,
v])\n);\n}\n\nfunction convertHasOp(property: string) {\n if (property === '$type') {\n return true;\n }
else if (property === '$id') {\n return ['!=', ['id'], null];\n } else {\n return ['has', property];\n }\n}\n\n",
"@flow\n\nimport {\n eachLayer,\n eachProperty\n} from './visit';\nimport {isExpression} from
'./expression';\nimport convertFunction, {convertTokenString} from './function/convert';\nimport convertFilter
from './feature_filter/convert';\nimport type {StyleSpecification} from './types';\n\n/**\n * Migrate the given style
object in place to use expressions. Specifically,\n * this will convert (a) \"stop\" functions, and (b) legacy filters to
their\n * expression equivalents.\n */\nexport default function(style: StyleSpecification) {\n const converted =
[];\n\n eachLayer(style, (layer) => {\n if (layer.filter) {\n layer.filter = (convertFilter(layer.filter):
any);\n }\n });\n\n eachProperty(style, {paint: true, layout: true}, ({path, value, reference, set}) => {\n if
(isExpression(value)) return;\n if (typeof value === 'object' && !Array.isArray(value)) {\n set(convertFunction(value, reference));\n converted.push(path.join('.'));\n } else if (reference.tokens &&
typeof value === 'string') {\n set(convertTokenString(value));\n }\n });\n\n return
style;\n}\n\n",
"\nimport migrateToV8 from './migrate/v8';\nimport migrateToExpressions from

```

```

'/migrate/expressions';\n\n/**\n * Migrate a Mapbox GL Style to the latest version.\n *\n * @private\n * @alias migrate\n * @param {object} style a Mapbox GL Style\n * @returns {Object} a migrated style\n * @example\n * var fs = require('fs');\n * var migrate = require('mapbox-gl-style-spec').migrate;\n * var style = fs.readFileSync('./style.json', 'utf8');\n * fs.writeFileSync('./style.json', JSON.stringify(migrate(style)));\n *\n * ^\n * export default function(style) {\n * let migrated = false;\n * if (style.version === 7) {\n * style = migrateToV8(style);\n * migrated = true;\n * }\n * if (style.version === 8) {\n * migrated = migrateToExpressions(style);\n * migrated = true;\n * }\n * if (!migrated) {\n * throw new Error('cannot migrate from', style.version);\n * }\n * return style;\n * }\n *", "\n * export default function (style) {\n * const styleIDs = [];\n * const sourceIDs = [];\n * const compositedSourceLayers = [];\n * for (const id in style.sources) {\n * const source = style.sources[id];\n * if (source.type !== 'vector')\n * continue;\n * const match = /^mapbox:\\/\\/(.*)\\.exec(source.url);\n * if (!match)\n * continue;\n * styleIDs.push(id);\n * sourceIDs.push(match[1]);\n * }\n * if (styleIDs.length < 2)\n * return style;\n * styleIDs.forEach((id) => {\n * delete style.sources[id];\n * });\n * const compositeID = sourceIDs.join('\\,');\n * style.sources[compositeID] = {\n * 'type': 'vector',\n * 'url': `mapbox://${compositeID}`\n * }; \n * style.layers.forEach((layer) => {\n * if (styleIDs.indexOf(layer.source) >= 0) {\n * layer.source = compositeID;\n * if ('source-layer' in layer) {\n * if (compositedSourceLayers.indexOf(layer['source-layer']) >= 0) {\n * throw new Error('Conflicting source layer names');\n * } else {\n * compositedSourceLayers.push(layer['source-layer']);\n * }\n * }\n * }\n * });\n * return style;\n * }\n *", "\n * export default ['type', 'source', 'source-layer', 'minzoom', 'maxzoom', 'filter', 'layout'];\n *", "\n * import refProperties from './util/ref_properties';\n * \n * function deref(layer, parent) {\n * const result = {};\n * for (const k in layer) {\n * if (k !== 'ref') {\n * result[k] = layer[k];\n * }\n * }\n * refProperties.forEach((k) => {\n * if (k in parent) {\n * result[k] = parent[k];\n * }\n * });\n * return result;\n * }\n * \n * export default derefLayers;\n * \n * /**\n * Given an array of layers, some of which may contain `ref` properties\n * whose value is the `id` of another property, return a new array where\n * such layers have been augmented with the 'type', 'source', etc.\n * properties\n * from the parent layer, and the `ref` property has been removed.\n * \n * The input is not modified. The output may contain references to portions\n * of the input.\n * \n * @private\n * @param {Array<Layer>} layers\n * @returns {Array<Layer>}\n * \n * function derefLayers(layers) {\n * layers = layers.slice();\n * const map = Object.create(null);\n * for (let i = 0; i < layers.length; i++) {\n * map[layers[i].id] = layers[i];\n * }\n * for (let i = 0; i < layers.length; i++) {\n * if ('ref' in layers[i]) {\n * layers[i] = deref(layers[i], map[layers[i].ref]);\n * }\n * }\n * return layers;\n * }\n *", "\n * // @flow\n * \n * /**\n * Deeply compares two object literals.\n * \n * @private\n * \n * function deepEqual(a: ?mixed, b: ?mixed): boolean {\n * if (Array.isArray(a)) {\n * if (!Array.isArray(b) || a.length !== b.length) return false;\n * for (let i = 0; i < a.length; i++) {\n * if (!deepEqual(a[i], b[i])) return false;\n * }\n * return true;\n * }\n * if (typeof a === 'object' && a !== null && b !== null) {\n * if (!(typeof b === 'object')) return false;\n * const keys = Object.keys(a);\n * if (keys.length !== Object.keys(b).length) return false;\n * for (const key in a) {\n * if (!deepEqual(a[key], b[key])) return false;\n * }\n * return true;\n * }\n * return a === b;\n * }\n * \n * export default deepEqual;\n *", "\n * import isEqual from './util/deep_equal';\n * \n * const operations = {\n * /*\n * * { command: 'setStyle', args: [stylesheet] }\n * *\n * setStyle: 'setStyle',\n * /*\n * * { command: 'addLayer', args: [layer, 'beforeLayerId'] }\n * *\n * addLayer: 'addLayer',\n * /*\n * * { command: 'removeLayer', args: ['layerId'] }\n * *\n * removeLayer: 'removeLayer',\n * /*\n * * { command: 'setPaintProperty', args: ['layerId', 'prop', value] }\n * *\n * setPaintProperty: 'setPaintProperty',\n * /*\n * * { command: 'setLayoutProperty', args: ['layerId', 'prop', value] }\n * *\n * setLayoutProperty: 'setLayoutProperty',\n * /*\n * * { command: 'setFilter', args: ['layerId', filter] }\n * *\n * setFilter: 'setFilter',\n * /*\n * * { command: 'addSource', args: ['sourceId', source] }\n * *\n * addSource: 'addSource',\n * /*\n * * { command: 'removeSource', args: ['sourceId'] }\n * *\n * removeSource: 'removeSource',\n * /*\n * * { command: 'setGeoJSONSourceData', args: ['sourceId', data] }\n * *\n * setGeoJSONSourceData: 'setGeoJSONSourceData',\n * /*\n * * { command: 'setLayerZoomRange', args: ['layerId', 0, 22] }\n * *\n * setLayerZoomRange: 'setLayerZoomRange',\n * /*\n * * { command: 'setLayerProperty', args: ['layerId', 'prop', value] }\n * *\n * setLayerProperty: 'setLayerProperty',\n * /*\n * * {

```

```

command: 'setCenter', args: [[lon, lat]] }\n */\n setCenter: 'setCenter',\n\n /*\n * { command: 'setZoom',
args: [zoom] }\n */\n setZoom: 'setZoom',\n\n /*\n * { command: 'setBearing', args: [bearing] }\n */\n
setBearing: 'setBearing',\n\n /*\n * { command: 'setPitch', args: [pitch] }\n */\n setPitch: 'setPitch',\n\n /*\n
* { command: 'setSprite', args: ['spriteUrl'] }\n */\n setSprite: 'setSprite',\n\n /*\n * { command:
'setGlyphs', args: ['glyphsUrl'] }\n */\n setGlyphs: 'setGlyphs',\n\n /*\n * { command: 'setTransition', args:
[transition] }\n */\n setTransition: 'setTransition',\n\n /*\n * { command: 'setLighting', args:
[lightProperties] }\n */\n setLight: 'setLight'\n\n};\n\nfunction addSource(sourceId, after, commands) {\n
commands.push({command: operations.addSource, args: [sourceId, after[sourceId]]});\n}\n\nfunction
removeSource(sourceId, commands, sourcesRemoved) {\n commands.push({command: operations.removeSource,
args: [sourceId]});\n sourcesRemoved[sourceId] = true;\n}\n\nfunction updateSource(sourceId, after, commands,
sourcesRemoved) {\n removeSource(sourceId, commands, sourcesRemoved);\n addSource(sourceId, after,
commands);\n}\n\nfunction canUpdateGeoJSON(before, after, sourceId) {\n let prop;\n for (prop in
before[sourceId]) {\n if (!before[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n for (prop in
after[sourceId]) {\n if (!after[sourceId].hasOwnProperty(prop)) continue;\n if (prop !== 'data' &&
!isEqual(before[sourceId][prop], after[sourceId][prop])) {\n return false;\n }\n }\n return
true;\n}\n\nfunction diffSources(before, after, commands, sourcesRemoved) {\n before = before || {};\n after =
after || {};\n\n let sourceId;\n\n // look for sources to remove\n for (sourceId in before) {\n if
(!before.hasOwnProperty(sourceId)) continue;\n if (!after.hasOwnProperty(sourceId)) {\n
removeSource(sourceId, commands, sourcesRemoved);\n }\n }\n\n // look for sources to add/update\n for
(sourceId in after) {\n if (!after.hasOwnProperty(sourceId)) continue;\n if
(!before.hasOwnProperty(sourceId)) {\n addSource(sourceId, after, commands);\n } else if
(!isEqual(before[sourceId], after[sourceId])) {\n if (before[sourceId].type === 'geojson' &&
after[sourceId].type === 'geojson' && canUpdateGeoJSON(before, after, sourceId)) {\n
commands.push({command: operations.setGeoJSONSourceData, args: [sourceId, after[sourceId].data]});\n }
else {\n // no update command, must remove then add\n updateSource(sourceId, after, commands,
sourcesRemoved);\n }\n }\n }\n}\n\nfunction diffLayerPropertyChanges(before, after, commands,
layerId, klass, command) {\n before = before || {};\n after = after || {};\n\n let prop;\n\n for (prop in before) {\n if (!before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop], after[prop])) {\n
commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n }\n for (prop in after) {\n if
(!after.hasOwnProperty(prop) || before.hasOwnProperty(prop)) continue;\n if (!isEqual(before[prop],
after[prop])) {\n commands.push({command, args: [layerId, prop, after[prop], klass]});\n }\n }\n}\n\nfunction pluckId(layer) {\n return layer.id;\n}\n\nfunction indexById(group, layer) {\n group[layer.id] =
layer;\n return group;\n}\n\nfunction diffLayers(before, after, commands) {\n before = before || [];\n after =
after || [];\n\n // order of layers by id\n const beforeOrder = before.map(pluckId);\n const afterOrder =
after.map(pluckId);\n\n // index of layer by id\n const beforeIndex = before.reduce(indexById, {});\n const
afterIndex = after.reduce(indexById, {});\n\n // track order of layers as if they have been mutated\n const tracker
= beforeOrder.slice();\n\n // layers that have been added do not need to be diffed\n const clean =
Object.create(null);\n\n let i, d, layerId, beforeLayer, afterLayer, insertBeforeLayerId, prop;\n\n // remove
layers\n for (i = 0, d = 0; i < beforeOrder.length; i++) {\n layerId = beforeOrder[i];\n if
(!afterIndex.hasOwnProperty(layerId)) {\n commands.push({command: operations.removeLayer, args:
[layerId]});\n tracker.splice(tracker.indexOf(layerId, d), 1);\n } else {\n // limit where in tracker
we need to look for a match\n d++;\n }\n }\n\n // add/reorder layers\n for (i = 0, d = 0; i <
afterOrder.length; i++) {\n // work backwards as insert is before an existing layer\n layerId =
afterOrder[afterOrder.length - 1 - i];\n\n if (tracker[tracker.length - 1 - i] === layerId) continue;\n\n if
(beforeIndex.hasOwnProperty(layerId)) {\n // remove the layer before we insert at the correct position\n
commands.push({command: operations.removeLayer, args: [layerId]});\n tracker.splice(tracker.lastIndexOf(layerId, tracker.length - d), 1);\n } else {\n // limit where in tracker we

```

```

need to look for a match\n d++;\n }\n // add layer at correct position\n insertBeforeLayerId =
tracker[tracker.length - i];\n commands.push({command: operations.addLayer, args: [afterIndex[layerId],
insertBeforeLayerId]});\n tracker.splice(tracker.length - i, 0, layerId);\n clean[layerId] = true;\n }\n //
update layers\n for (i = 0; i < afterOrder.length; i++) {\n layerId = afterOrder[i];\n beforeLayer =
beforeIndex[layerId];\n afterLayer = afterIndex[layerId];\n // no need to update if previously added (new
or moved)\n if (clean[layerId] || isEqual(beforeLayer, afterLayer)) continue;\n // If source, source-layer,
or type have changes, then remove the layer\n // and add it back 'from scratch'.\n if
(!isEqual(beforeLayer.source, afterLayer.source) || !isEqual(beforeLayer['source-layer'], afterLayer['source-layer']) ||
!isEqual(beforeLayer.type, afterLayer.type)) {\n commands.push({command: operations.removeLayer, args:
[layerId]});\n // we add the layer back at the same position it was already in, so\n // there's no need to
update the `tracker`\n insertBeforeLayerId = tracker[tracker.lastIndexOf(layerId) + 1];\n commands.push({command: operations.addLayer, args: [afterLayer, insertBeforeLayerId]});\n continue;\n }\n // layout, paint, filter, minzoom, maxzoom\n diffLayerPropertyChanges(beforeLayer.layout,
afterLayer.layout, commands, layerId, null, operations.setLayoutProperty);\n diffLayerPropertyChanges(beforeLayer.paint, afterLayer.paint, commands, layerId, null,
operations.setPaintProperty);\n if (!isEqual(beforeLayer.filter, afterLayer.filter)) {\n commands.push({command: operations.setFilter, args: [layerId, afterLayer.filter]});\n }\n if
(!isEqual(beforeLayer.minzoom, afterLayer.minzoom) || !isEqual(beforeLayer.maxzoom, afterLayer.maxzoom)) {\n commands.push({command: operations.setLayerZoomRange, args: [layerId, afterLayer.minzoom,
afterLayer.maxzoom]});\n }\n // handle all other layer props, including paint.*\n for (prop in
beforeLayer) {\n if (!beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' || prop ===
'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom') continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop], afterLayer[prop],
commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if (!isEqual(beforeLayer[prop],
afterLayer[prop])) {\n commands.push({command: operations.setLayerProperty, args: [layerId, prop,
afterLayer[prop]]});\n }\n }\n for (prop in afterLayer) {\n if
(!afterLayer.hasOwnProperty(prop) || beforeLayer.hasOwnProperty(prop)) continue;\n if (prop === 'layout' ||
prop === 'paint' || prop === 'filter' ||\n prop === 'metadata' || prop === 'minzoom' || prop === 'maxzoom')
continue;\n if (prop.indexOf('paint.') === 0) {\n diffLayerPropertyChanges(beforeLayer[prop],
afterLayer[prop], commands, layerId, prop.slice(6), operations.setPaintProperty);\n } else if
(!isEqual(beforeLayer[prop], afterLayer[prop])) {\n commands.push({command:
operations.setLayerProperty, args: [layerId, prop, afterLayer[prop]]});\n }\n }\n }\n}\n\n**\n * Diff
two stylesheet\n *\n * Creates semantically aware diffs that can easily be applied at runtime.\n * Operations produced
by the diff closely resemble the mapbox-gl-js API. Any\n * error creating the diff will fall back to the 'setStyle'
operation.\n *\n * Example diff:\n * {\n * command: 'setConstant', args: ['@water', '#0000FF']\n * },\n * {\n *
command: 'setPaintProperty', args: ['background', 'background-color', 'black']\n * }\n *\n * @private\n * @param
{*} [before] stylesheet to compare from\n * @param {*} [after] stylesheet to compare to\n * @returns Array list of
changes\n */\nfunction diffStyles(before, after) {\n if (!before) return [{command: operations.setStyle, args:
[after]}];\n let commands = [];\n try {\n // Handle changes to top-level properties\n if
(!isEqual(before.version, after.version)) {\n return [{command: operations.setStyle, args: [after]}];\n }\n if (!isEqual(before.center, after.center)) {\n commands.push({command: operations.setCenter, args:
[after.center]});\n }\n if (!isEqual(before.zoom, after.zoom)) {\n commands.push({command:
operations.setZoom, args: [after.zoom]});\n }\n if (!isEqual(before.bearing, after.bearing)) {\n commands.push({command: operations.setBearing, args: [after.bearing]});\n }\n if (!isEqual(before.pitch,
after.pitch)) {\n commands.push({command: operations.setPitch, args: [after.pitch]});\n }\n if
(!isEqual(before.sprite, after.sprite)) {\n commands.push({command: operations.setSprite, args:
[after.sprite]});\n }\n if (!isEqual(before.glyphs, after.glyphs)) {\n commands.push({command:
operations.setGlyphs, args: [after.glyphs]});\n }\n if (!isEqual(before.transition, after.transition)) {\n

```

```

commands.push({command: operations.setTransition, args: [after.transition]});\n }\n if
(!isEqual(before.light, after.light)) {\n commands.push({command: operations.setLight, args:
[after.light]});\n }\n\n // Handle changes to `sources`\n // If a source is to be removed, we also--before
the removeSource\n // command--need to remove all the style layers that depend on it.\n const
sourcesRemoved = {};\n // First collect the {add,remove}Source commands\n const
removeOrAddSourceCommands = [];\n diffSources(before.sources, after.sources,
removeOrAddSourceCommands, sourcesRemoved);\n\n // Push a removeLayer command for each style layer
that depends on a\n // source that's being removed.\n // Also, exclude any such layers them from the input to
`diffLayers`\n // below, so that diffLayers produces the appropriate `addLayers`\n // command\n const
beforeLayers = [];\n if (before.layers) {\n before.layers.forEach((layer) => {\n if
(sourcesRemoved[layer.source]) {\n commands.push({command: operations.removeLayer, args:
[layer.id]});\n } else {\n beforeLayers.push(layer);\n }\n });\n }\n commands = commands.concat(removeOrAddSourceCommands);\n // Handle changes to `layers`\n diffLayers(beforeLayers, after.layers, commands);\n\n } catch (e) {\n // fall back to setStyle\n console.warn('Unable to compute style diff:', e);\n commands = [{command: operations.setStyle, args:
[after]}];\n }\n\n return commands;\n}\n\nexport default diffStyles;\nexport {operations};\n", "@flow\n\n//
Note: Do not inherit from Error. It breaks when transpiling to ES5.\nexport default class ValidationError {\n
message: string;\n identifier: ?string;\n line: ?number;\n\n constructor(key: ?string, value: ?{ __line__: number
}, message: string, identifier: ?string) {\n this.message = (key ? `${key}: ` : '') + message;\n if (identifier)
this.identifier = identifier;\n\n if (value !== null && value !== undefined && value.__line__) {\n
this.line = value.__line__;\n }\n }\n}\n", "@flow\n\n// Note: Do not inherit from Error. It breaks when
transpiling to ES5.\nexport default class ParsingError {\n message: string;\n error: Error;\n line: number;\n\n
constructor(error: Error) {\n this.error = error;\n this.message = error.message;\n const match =
error.message.match(/line (\\d+)/);\n this.line = match ? parseInt(match[1], 10) : 0;\n }\n}\n", "\nimport
ValidationError from './error/validation_error';\nexport default function validateConstants(options) {\n const
key = options.key;\n const constants = options.value;\n\n if (constants) {\n return [new ValidationError(key,
constants, 'constants have been deprecated as of v8')];\n } else {\n return [];\n }\n}\n", "@flow\n\n// Turn
jsonlint-lines-primitives objects into primitive objects\nexport function unbundle(value: mixed) {\n if (value
instanceof Number || value instanceof String || value instanceof Boolean) {\n return value.valueOf();\n } else
{\n return value;\n }\n}\n\nexport function deepUnbundle(value: mixed): mixed {\n if
(Array.isArray(value)) {\n return value.map(deepUnbundle);\n } else if (value instanceof Object && !(value
instanceof Number || value instanceof String || value instanceof Boolean)) {\n const unbundledValue: { [key:
string]: mixed } = {};\n for (const key in value) {\n unbundledValue[key] =
deepUnbundle(value[key]);\n }\n return unbundledValue;\n }\n}\n\n return
unbundle(value);\n}\n", "\nimport ValidationError from './error/validation_error';\nimport getType from
'./util/get_type';\nimport validateSpec from './validate';\nexport default function validateObject(options) {\n
const key = options.key;\n const object = options.value;\n const elementSpecs = options.valueSpec || {};\n
const elementValidators = options.objectElementValidators || {};\n const style = options.style;\n const styleSpec
= options.styleSpec;\n let errors = [];\n const type = getType(object);\n if (type !== 'object') {\n return
[new ValidationError(key, object, `object expected, ${type} found`)];\n }\n\n for (const objectKey in object) {\n
const elementSpecKey = objectKey.split('.')[0]; // treat 'paint.*' as 'paint'\n const elementSpec =
elementSpecs[elementSpecKey] || elementSpecs['*'];\n\n let validateElement;\n if
(elementValidators[elementSpecKey]) {\n validateElement = elementValidators[elementSpecKey];\n }
else if (elementSpecs[elementSpecKey]) {\n validateElement = validateSpec;\n } else if
(elementValidators['*']) {\n validateElement = elementValidators['*'];\n } else if (elementSpecs['*']) {\n
validateElement = validateSpec;\n } else {\n errors.push(new ValidationError(key,
object[objectKey], `unknown property \\`${objectKey}\\``));\n continue;\n }\n\n errors =
errors.concat(validateElement({\n key: (key ? `${key}.` : key) + objectKey,\n value:

```



```

'exponential functions not supported'));
 }
 if (options.styleSpec.$version >= 8) {
 if (isPropertyFunction && !supportsPropertyExpression(options.valueSpec)) {
 errors.push(new
ValidationError(options.key, options.value, 'property functions not supported'));
 } else if (isZoomFunction
&& !supportsZoomExpression(options.valueSpec)) {
 errors.push(new
ValidationError(options.key,
options.value, 'zoom functions not supported'));
 }
 }
 if ((functionType === 'categorical' ||
isZoomAndPropertyFunction) && options.value.property === undefined) {
 errors.push(new
ValidationError(options.key, options.value, '"property" property is required'));
 }
 return errors;
}
function validateFunctionStops(options) {
 if (functionType === 'identity') {
 return [new
ValidationError(options.key, options.value, 'identity function may not have a "stops" property')];
 }
 let errors = [];
 const value = options.value;
 errors = errors.concat(validateArray({
key:
options.key,
value,
valueSpec: options.valueSpec,
style: options.style,
styleSpec:
options.styleSpec,
arrayElementValidator: validateFunctionStop
}));
 if (getType(value) ===
'array' && value.length === 0) {
 errors.push(new
ValidationError(options.key, value, 'array must have at
least one stop'));
 }
 return errors;
}
function validateFunctionStop(options) {
 let errors
= [];
 const value = options.value;
 const key = options.key;
 if (getType(value) !== 'array') {
 return [new
ValidationError(key, value, `array expected, ${getType(value)} found`)];
 }
 if
(value.length !== 2) {
 return [new
ValidationError(key, value, `array length 2 expected, length
${value.length} found`)];
 }
 if (isZoomAndPropertyFunction) {
 if (getType(value[0]) !==
'object') {
 return [new
ValidationError(key, value, `object expected, ${getType(value[0])} found`)];
 }
 if (value[0].zoom === undefined) {
 return [new
ValidationError(key, value, 'object stop key
must have zoom')];
 }
 if (value[0].value === undefined) {
 return [new
ValidationError(key, value, 'object stop key must have value')];
 }
 if (previousStopDomainZoom
&& previousStopDomainZoom > unbundle(value[0].zoom)) {
 return [new
ValidationError(key,
value[0].zoom, 'stop zoom values must appear in ascending order')];
 }
 if (unbundle(value[0].zoom)
!== previousStopDomainZoom) {
 previousStopDomainZoom = unbundle(value[0].zoom);
 previousStopDomainValue = undefined;
 stopDomainValues = {};
 errors =
errors.concat(validateObject({
key: `${key}[0]`,
value: value[0],
valueSpec:
{zoom: {}},
style: options.style,
styleSpec: options.styleSpec,
objectElementValidators: {zoom: validateNumber, value: validateStopDomainValue
}
}));
 } else {
 errors = errors.concat(validateStopDomainValue({
key: `${key}[0]`,
value: value[0],
valueSpec: {},
style: options.style,
styleSpec: options.styleSpec
}, value));
 }
 }
 if (isExpression(deepUnbundle(value[1]))) {
 return errors.concat([new
ValidationError(`${key}[1]`, value[1], 'expressions are not allowed in function stops.')]
);
 }
 return
errors.concat(validate({
key: `${key}[1]`,
value: value[1],
valueSpec:
functionValueSpec,
style: options.style,
styleSpec: options.styleSpec
}));
}
function validateStopDomainValue(options, stop) {
 const type = getType(options.value);
 const value =
unbundle(options.value);
 const reportValue = options.value !== null ? options.value : stop;
 if
(!stopKeyType) {
 stopKeyType = type;
 } else if (type !== stopKeyType) {
 return [new
ValidationError(options.key, reportValue, `${type} stop domain type must match previous stop domain type
${stopKeyType}`)];
 }
 if (type !== 'number' && type !== 'string' && type !== 'boolean') {
 return [new
ValidationError(options.key, reportValue, 'stop domain value must be a number, string, or boolean')];
 }
 if (type !== 'number' && functionType !== 'categorical') {
 let message = `number expected,
${type} found`;
 if (supportsPropertyExpression(functionValueSpec) && functionType === undefined) {
 message += "\nIf you intended to use a categorical function, specify `\"type\": \"categorical\"`;";
 }
 return [new
ValidationError(options.key, reportValue, message)];
 }
 if (functionType ===
'categorical' && type === 'number' && (!isFinite(value) || Math.floor(value) !== value)) {
 return [new
ValidationError(options.key, reportValue, `integer expected, found ${value}`)];
 }
 if (functionType
!== 'categorical' && type === 'number' && previousStopDomainValue !== undefined && value <

```

```

previousStopDomainValue) {\n return [new ValidationError(options.key, reportValue, 'stop domain values
must appear in ascending order)];\n } else {\n previousStopDomainValue = value;\n }\n\n if
(functionType === 'categorical' && value in stopDomainValues) {\n return [new
ValidationErrorMessage(options.key, reportValue, 'stop domain values must be unique');\n] else {\n
stopDomainValues[value] = true;\n }\n\n return [];\n }\n\n function validateFunctionDefault(options)
{\n return validate({\n key: options.key,\n value: options.value,\n valueSpec:
functionValueSpec,\n style: options.style,\n styleSpec: options.styleSpec\n });\n }\n}\n", "//
@flow\n\nimport ValidationError from './error/validation_error';\n\nimport { createExpression,
createPropertyExpression } from './expression';\nimport { deepUnbundle } from './util/unbundle_jsonlint';\nimport
{ isStateConstant, isGlobalPropertyConstant, isFeatureConstant } from './expression/is_constant';\n\nexport default
function validateExpression(options: any): Array<ValidationError> {\n const expression =
(options.expressionContext === 'property' ? createPropertyExpression :
createExpression)(deepUnbundle(options.value), options.valueSpec);\n if (expression.result === 'error') {\n
return expression.value.map((error) => {\n return new ValidationError(`${options.key}${error.key}`,
options.value, error.message);\n });\n}\n\n const expressionObj = (expression.value: any).expression ||
(expression.value: any)._styleExpression.expression;\n\n if (options.expressionContext === 'property' &&
(options.propertyKey === 'text-font') &&\n !expressionObj.outputDefined()) {\n return [new
ValidationError(options.key, options.value, `Invalid data expression for `\"${options.propertyKey}\"`. Output values
must be contained as literals within the expression.`)];\n }\n\n if (options.expressionContext === 'property' &&
options.propertyType === 'layout' &&\n (!isStateConstant(expressionObj))) {\n return [new
ValidationError(options.key, options.value, `\"feature-state\" data expressions are not supported with layout
properties.`)];\n }\n\n if (options.expressionContext === 'filter' && !isStateConstant(expressionObj)) {\n
return [new ValidationError(options.key, options.value, `\"feature-state\" data expressions are not supported with
filters.`)];\n }\n\n if (options.expressionContext && options.expressionContext.indexOf('cluster') === 0) {\n
if (!isGlobalPropertyConstant(expressionObj, ['zoom', 'feature-state'])) {\n return [new
ValidationError(options.key, options.value, `\"zoom\" and \"feature-state\" expressions are not supported with cluster
properties.`)];\n }\n if (options.expressionContext === 'cluster-initial' &&
!isFeatureConstant(expressionObj)) {\n return [new ValidationError(options.key, options.value, 'Feature data
expressions are not supported with initial expression part of cluster properties.`)];\n }\n}\n\n return
[];\n}\n", "\nimport getType from './util/get_type';\nimport ValidationError from './error/validation_error';\n\nexport
default function validateBoolean(options) {\n const value = options.value;\n const key = options.key;\n const
type = getType(value);\n\n if (type !== 'boolean') {\n return [new ValidationError(key, value, `boolean
expected, ${type} found`)];\n }\n\n return [];\n}\n", "\nimport ValidationError from
'./error/validation_error';\nimport getType from './util/get_type';\nimport { parseCSSColor } from
'csscolorparser';\n\nexport default function validateColor(options) {\n const key = options.key;\n const value =
options.value;\n const type = getType(value);\n\n if (type !== 'string') {\n return [new ValidationError(key,
value, `color expected, ${type} found`)];\n }\n\n if (parseCSSColor(value) === null) {\n return [new
ValidationError(key, value, `color expected, \"${value}\" found`)];\n }\n\n return [];\n}\n", "\nimport
ValidationError from './error/validation_error';\nimport { unbundle } from './util/unbundle_jsonlint';\n\nexport
default function validateEnum(options) {\n const key = options.key;\n const value = options.value;\n const
valueSpec = options.valueSpec;\n const errors = [];\n\n if (Array.isArray(valueSpec.values)) { // <=v7\n if
(valueSpec.values.indexOf(unbundle(value)) === -1) {\n errors.push(new ValidationError(key, value,
`expected one of [${valueSpec.values.join(', ')}], ${JSON.stringify(value)} found`));\n }\n } else { // >=v8\n
if (Object.keys(valueSpec.values).indexOf(unbundle(value)) === -1) {\n errors.push(new
ValidationError(key, value, `expected one of [${Object.keys(valueSpec.values).join(', ')}], ${JSON.stringify(value)}
found`));\n }\n }\n\n return errors;\n}\n", "\nimport ValidationError from './error/validation_error';\nimport
validateExpression from './validate_expression';\nimport validateEnum from './validate_enum';\nimport getType
from './util/get_type';\nimport { unbundle, deepUnbundle } from './util/unbundle_jsonlint';\nimport extend from

```



```

'./util/extend';\nimport {isExpressionFilter} from './feature_filter';\n\nexport default function validateFilter(options)
{\n if (isExpressionFilter(deepUnbundle(options.value))) {\n return validateExpression(extend({}, options,
{\n expressionContext: 'filter',\n valueSpec: {value: 'boolean'}\n }));\n } else {\n return
validateNonExpressionFilter(options);\n }\n}\n\nfunction validateNonExpressionFilter(options) {\n const value
= options.value;\n const key = options.key;\n if (getType(value) !== 'array') {\n return [new
ValidationError(key, value, `array expected, ${getType(value)} found`)];\n }\n const styleSpec =
options.styleSpec;\n let type;\n let errors = [];\n if (value.length < 1) {\n return [new
ValidationError(key, value, 'filter array must have at least 1 element');\n]\n errors =
errors.concat(validateEnum({\n key: `${key}[0]`,\n value: value[0],\n valueSpec:
styleSpec.filter_operator,\n style: options.style,\n styleSpec: options.styleSpec\n }));\n switch
(unwrap(value[0])) {\n case '<':\n case '<=':\n case '>':\n case '>=':\n if (value.length >= 2 &&
unwrap(value[1]) === '$type') {\n errors.push(new ValidationError(key, value, `\"$type\" cannot be use
with operator \"${value[0]}\"`));\n }\n /* falls through */\n case '==':\n case '!=':\n if (value.length
!== 3) {\n errors.push(new ValidationError(key, value, `filter array for operator \"${value[0]}\" must have 3
elements`));\n }\n /* falls through */\n case 'in':\n case 'in':\n if (value.length >= 2) {\n type
= getType(value[1]);\n if (type !== 'string') {\n errors.push(new ValidationError(`${key}[1]`,
value[1], `string expected, ${type} found`));\n }\n for (let i = 2; i < value.length; i++) {\n
type = getType(value[i]);\n if (unwrap(value[i]) === '$type') {\n errors =
errors.concat(validateEnum({\n key: `${key}[${i}]`,\n value: value[i],\n
valueSpec: styleSpec.geometry_type,\n style: options.style,\n styleSpec: options.styleSpec\n
 }));\n } else if (type !== 'string' && type !== 'number' && type !== 'boolean') {\n
errors.push(new ValidationError(`${key}[${i}]`, value[i], `string, number, or boolean expected, ${type} found`));\n
 }\n break;\n }\n case 'any':\n case 'all':\n case 'none':\n for (let i = 1; i < value.length; i++)
{\n errors = errors.concat(validateNonExpressionFilter({\n key: `${key}[${i}]`,\n value:
value[i],\n style: options.style,\n styleSpec: options.styleSpec\n }));\n }\n
break;\n case 'has':\n case 'has':\n type = getType(value[1]);\n if (value.length !== 2) {\n
errors.push(new ValidationError(key, value, `filter array for \"${value[0]}\" operator must have 2 elements`));\n
 }\n else if (type !== 'string') {\n errors.push(new ValidationError(`${key}[1]`, value[1], `string expected,
${type} found`));\n }\n break;\n }\n return errors;\n }\n\nimport validate from './validate';\nimport
ValidationError from './error/validation_error';\nimport getType from './util/get_type';\nimport {isFunction} from
'./function';\nimport {unwrap, deepUnbundle} from './util/unwrap_jsonlint';\nimport
{supportsPropertyExpression} from './util/properties';\n\nexport default function validateProperty(options,
propertyType) {\n const key = options.key;\n const style = options.style;\n const styleSpec =
options.styleSpec;\n const value = options.value;\n const propertyKey = options.objectKey;\n const layerSpec
= styleSpec[`${propertyType}_${options.layerType}`];\n if (!layerSpec) return [];\n const transitionMatch =
propertyKey.match(/^(.*)-transition$/);\n if (propertyType === 'paint' && transitionMatch &&
layerSpec[transitionMatch[1]] && layerSpec[transitionMatch[1]].transition) {\n return validate({\n
key,\n value,\n valueSpec: styleSpec.transition,\n style,\n styleSpec\n });\n }\n const valueSpec = options.valueSpec || layerSpec[propertyKey];\n if (!valueSpec) {\n return [new
ValidationError(key, value, `unknown property \"${propertyKey}\"`);\n]\n let tokenMatch;\n if
(getType(value) === 'string' && supportsPropertyExpression(valueSpec) && !valueSpec.tokens && (tokenMatch =
/^{([\^}]+)}$/).exec(value)) {\n return [new ValidationError(\n key, value,\n `\"${propertyKey}\"
does not support interpolation syntax\n` +\n `Use an identity property function instead: \\`{ \"type\":
\"identity\", \"property\": ${JSON.stringify(tokenMatch[1])} \\``);\n]\n const errors = [];\n if
(options.layerType === 'symbol') {\n if (propertyKey === 'text-field' && style && !style.glyphs) {\n
errors.push(new ValidationError(key, value, 'use of \"text-field\" requires a style \"glyphs\" property));\n }\n
if (propertyKey === 'text-font' && isFunction(deepUnbundle(value)) && unwrap(value.type) === 'identity') {\n
errors.push(new ValidationError(key, value, \"text-font\" does not support identity functions));\n }\n
}

```

```

}\n\n return errors.concat(validate({\n key: options.key,\n value,\n valueSpec,\n style,\n styleSpec,\n expressionContext: 'property',\n propertyType,\n propertyKey\n }));\n}\n\n","nimport validateProperty from './validate_property';\n\nexport default function validatePaintProperty(options) {\n return validateProperty(options, 'paint');\n}\n\n","nimport validateProperty from './validate_property';\n\nexport default function validateLayoutProperty(options) {\n return validateProperty(options, 'layout');\n}\n\n","nimport ValidationError from './error/validation_error';\n\nimport {unbundle} from './util/unbundle_jsonlint';\n\nimport validateObject from './validate_object';\n\nimport validateFilter from './validate_filter';\n\nimport validatePaintProperty from './validate_paint_property';\n\nimport validateLayoutProperty from './validate_layout_property';\n\nimport validateSpec from './validate';\n\nimport extend from './util/extend';\n\nexport default function validateLayer(options) {\n let errors = [];\n\n const layer = options.value;\n const key = options.key;\n const style = options.style;\n const styleSpec = options.styleSpec;\n\n if (!layer.type && !layer.ref) {\n errors.push(new ValidationError(key, layer, 'either `type` or `ref` is required'));\n }\n\n let type = unbundle(layer.type);\n\n const ref = unbundle(layer.ref);\n\n if (layer.id) {\n const layerId = unbundle(layer.id);\n for (let i = 0; i < options.arrayIndex; i++) {\n const otherLayer = style.layers[i];\n if (unbundle(otherLayer.id) === layerId) {\n errors.push(new ValidationError(key, layer.id, `duplicate layer id \`${layer.id}\`, previously used at line ${otherLayer.id.__line__}`));\n }\n }\n\n if ('ref' in layer) {\n ['type', 'source', 'source-layer', 'filter', 'layout'].forEach((p) => {\n if (p in layer) {\n errors.push(new ValidationError(key, layer[p], `\"${p}\" is prohibited for ref layers`));\n }\n });\n\n let parent;\n\n style.layers.forEach((layer) => {\n if (unbundle(layer.id) === ref) parent = layer;\n });\n\n if (!parent) {\n errors.push(new ValidationError(key, layer.ref, `ref layer \`${ref}\` not found`));\n } else if (parent.ref) {\n errors.push(new ValidationError(key, layer.ref, 'ref cannot reference another ref layer'));\n } else {\n type = unbundle(parent.type);\n }\n } else if (type !== 'background') {\n if (!layer.source) {\n errors.push(new ValidationError(key, layer, 'missing required property `source`'));\n } else {\n const source = style.sources && style.sources[layer.source];\n const sourceType = source && unbundle(source.type);\n if (!source) {\n errors.push(new ValidationError(key, layer.source, `source \`${layer.source}\` not found`));\n } else if (sourceType === 'vector' && type === 'raster') {\n errors.push(new ValidationError(key, layer.source, `layer \`${layer.id}\` requires a raster source`));\n } else if (sourceType === 'raster' && type !== 'raster') {\n errors.push(new ValidationError(key, layer.source, `layer \`${layer.id}\` requires a vector source`));\n } else if (sourceType === 'vector' && !layer['source-layer']) {\n errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` must specify a `source-layer``));\n } else if (sourceType === 'raster-dem' && type !== 'hillshade') {\n errors.push(new ValidationError(key, layer.source, 'raster-dem source can only be used with layer type `hillshade`'));\n } else if (type === 'line' && layer.paint && layer.paint['line-gradient'] && (sourceType !== 'geojson' || !source.lineMetrics)) {\n errors.push(new ValidationError(key, layer, `layer \`${layer.id}\` specifies a line-gradient, which requires a GeoJSON source with `lineMetrics` enabled`));\n }\n }\n\n errors = errors.concat(validateObject({\n key,\n value: layer,\n valueSpec: styleSpec.layer,\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {\n '*': () {\n return [];\n },\n // We don't want to enforce the spec's `requires`: true` for backward compatibility with refs;\n // the actual requirement is validated above. See https://github.com/mapbox/mapbox-gl-js/issues/5772.\n type() {\n return validateSpec({\n key: `${key}.type`,\n value: layer.type,\n valueSpec: styleSpec.layer.type,\n style: options.style,\n styleSpec: options.styleSpec,\n object: layer,\n objectKey: 'type'\n });\n },\n filter: validateFilter,\n layout(options) {\n return validateObject({\n layer,\n key: options.key,\n value: options.value,\n style: options.style,\n styleSpec: options.styleSpec,\n objectElementValidators: {\n '*': (options) {\n return validateLayoutProperty(extend({layerType: type}, options));\n }\n }\n });\n },\n paint(options) {\n return validateObject({\n layer,\n key: options.key,\n value: options.value,\n style: options.style,\n styleSpec:

```

```

options.styleSpec,\n objectElementValidators: {\n *(options) {\n return\n validatePaintProperty(extend({layerType: type}, options));\n }\n });\n });\n return errors;\n }\n "\nimport getType from './util/get_type';\nimport ValidationError from\n './error/validation_error';\n\nexport default function validateString(options) {\n const value = options.value;\n const key = options.key;\n const type = getType(value);\n if (type !== 'string') {\n return [new\n ValidationError(key, value, `string expected, ${type} found`);\n]\n return [];\n }\n "\nimport ValidationError\n from './error/validation_error';\nimport {unbundle} from './util/unbundle_jsonlint';\nimport validateObject from\n './validate_object';\nimport validateEnum from './validate_enum';\nimport validateExpression from\n './validate_expression';\nimport validateString from './validate_string';\nimport getType from\n './util/get_type';\n\nconst objectElementValidators = {\n promoteId: validatePromoteId};\n\nexport default\n function validateSource(options) {\n const value = options.value;\n const key = options.key;\n const styleSpec\n = options.styleSpec;\n const style = options.style;\n\n if (!value.type) {\n return [new ValidationError(key,\n value, `"type" is required`);\n]\n const type = unbundle(value.type);\n let errors;\n\n switch (type) {\n case 'vector':\n case 'raster':\n case 'raster-dem':\n errors = validateObject({\n key,\n value,\n valueSpec: styleSpec[`source_${type.replace('-', '_')}`],\n style: options.style,\n styleSpec,\n objectElementValidators\n });\n return errors;\n\n case 'geojson':\n errors = validateObject({\n key,\n value,\n valueSpec: styleSpec.source_geojson,\n style,\n styleSpec,\n objectElementValidators\n });\n if (value.cluster) {\n for (const prop in value.clusterProperties) {\n const [operator, mapExpr] = value.clusterProperties[prop];\n const reduceExpr = typeof operator\n === 'string' ? [operator, [accumulated], [get, prop]] : operator;\n errors.push(...validateExpression({\n key: `${key}.${prop}.map`,\n value: mapExpr,\n expressionContext: 'cluster-\n map`\n }));\n errors.push(...validateExpression({\n key: `${key}.${prop}.reduce`,\n value: reduceExpr,\n expressionContext: 'cluster-reduce`\n }));\n }\n }\n return errors;\n\n case 'video':\n return validateObject({\n key,\n value,\n valueSpec:\n styleSpec.source_video,\n style,\n styleSpec\n });\n\n case 'image':\n return\n validateObject({\n key,\n value,\n valueSpec: styleSpec.source_image,\n style,\n styleSpec\n });\n\n case 'canvas':\n return [new ValidationError(key, null, `Please use runtime APIs to add\n canvas sources, rather than including them in stylesheets.`, 'source.canvas')];\n\n default:\n return\n validateEnum({\n key: `${key}.type`,\n value: value.type,\n valueSpec: {values: ['vector',\n 'raster', 'raster-dem', 'geojson', 'video', 'image']},\n style,\n styleSpec\n });\n }\n }\n\nfunction\n validatePromoteId({key, value}) {\n if (getType(value) === 'string') {\n return validateString({key, value});\n }\n else {\n const errors = [];\n for (const prop in value) {\n errors.push(...validateString({key:\n `${key}.${prop}`, value: value[prop]}));\n }\n return errors;\n }\n }\n "\nimport ValidationError from\n './error/validation_error';\nimport getType from './util/get_type';\nimport validate from './validate';\n\nexport default\n function validateLight(options) {\n const light = options.value;\n const styleSpec = options.styleSpec;\n const\n lightSpec = styleSpec.light;\n const style = options.style;\n\n let errors = [];\n const rootType =\n getType(light);\n if (light === undefined) {\n return errors;\n } else if (rootType !== 'object') {\n errors\n = errors.concat([new ValidationError('light', light, `object expected, ${rootType} found`)]);\n return errors;\n }\n\n for (const key in light) {\n const transitionMatch = key.match(/^(.*)-transition$/);\n if\n (transitionMatch && lightSpec[transitionMatch[1]] && lightSpec[transitionMatch[1]].transition) {\n errors =\n errors.concat(validate({\n key,\n value: light[key],\n valueSpec: styleSpec.transition,\n style,\n styleSpec\n }));\n } else if (lightSpec[key]) {\n errors =\n errors.concat(validate({\n key,\n value: light[key],\n valueSpec: lightSpec[key],\n style,\n styleSpec\n }));\n } else {\n errors = errors.concat([new ValidationError(key,\n light[key], `unknown property "${key}"`)]);\n }\n }\n return errors;\n }\n "\nimport\n validateExpression from './validate_expression';\nimport validateString from './validate_string';\n\nexport default\n function validateFormatted(options: any) {\n if (validateString(options).length === 0) {\n return [];\n }\n return\n validateExpression(options);\n }\n "\nimport validateExpression from

```

```

./validate_expression';\nimport validateString from './validate_string';\n\nexport default function
validateImage(options: any) {\n if (validateString(options).length === 0) {\n return [];\n }\n return
validateExpression(options);\n}\n", "\nimport extend from './util/extend';\nimport {unbundle, deepUnbundle} from
 './util/unbundle_jsonlint';\nimport {isExpression} from './expression';\nimport {isFunction} from
 './function';\nimport validateFunction from './validate_function';\nimport validateExpression from
 './validate_expression';\nimport validateObject from './validate_object';\nimport validateArray from
 './validate_array';\nimport validateBoolean from './validate_boolean';\nimport validateNumber from
 './validate_number';\nimport validateColor from './validate_color';\nimport validateConstants from
 './validate_constants';\nimport validateEnum from './validate_enum';\nimport validateFilter from
 './validate_filter';\nimport validateLayer from './validate_layer';\nimport validateSource from
 './validate_source';\nimport validateLight from './validate_light';\nimport validateString from
 './validate_string';\nimport validateFormatted from './validate_formatted';\nimport validateImage from
 './validate_image';\n\nconst VALIDATORS = {\n '*()' {\n return [];\n },\n 'array': validateArray,\n 'boolean': validateBoolean,\n 'number': validateNumber,\n 'color': validateColor,\n 'constants':
validateConstants,\n 'enum': validateEnum,\n 'filter': validateFilter,\n 'function': validateFunction,\n 'layer':
validateLayer,\n 'object': validateObject,\n 'source': validateSource,\n 'light': validateLight,\n 'string':
validateString,\n 'formatted': validateFormatted,\n 'resolvedImage': validateImage\n};\n\n// Main recursive
validation function. Tracks:\n// - key: string representing location of validation in style tree. Used only\n// for
more informative error reporting.\n// - value: current value from style being evaluated. May be anything from a\n//
high level object that needs to be descended into deeper or a simple\n// scalar value.\n// - valueSpec: current spec
being evaluated. Tracks value.\n// - styleSpec: current full spec being evaluated.\n\nexport default function
validate(options) {\n const value = options.value;\n const valueSpec = options.valueSpec;\n const styleSpec =
options.styleSpec;\n\n if (valueSpec.expression && isFunction(unbundle(value))) {\n return
validateFunction(options);\n }\n else if (valueSpec.expression && isExpression(deepUnbundle(value))) {\n
return validateExpression(options);\n }\n else if (valueSpec.type && VALIDATORS[valueSpec.type]) {\n
return VALIDATORS[valueSpec.type](options);\n }\n else {\n const valid = validateObject(extend({\n
options, {\n valueSpec: valueSpec.type ? styleSpec[valueSpec.type] : valueSpec\n }));\n return
valid;\n }\n}\n", "\nimport ValidationError from './error/validation_error';\nimport validateString from
 './validate_string';\n\nexport default function(options) {\n const value = options.value;\n const key =
options.key;\n\n const errors = validateString(options);\n if (errors.length) return errors;\n\n if
(value.indexOf('{fontstack}') === -1) {\n errors.push(new ValidationError(key, value, "\"glyphs\" url must
include a \"{fontstack}\" token));\n }\n\n if (value.indexOf('{range}') === -1) {\n errors.push(new
ValidationError(key, value, "\"glyphs\" url must include a \"{range}\" token));\n }\n\n return
errors;\n}\n", "\nimport validateConstants from './validate/validate_constants';\nimport validate from
 './validate/validate';\nimport latestStyleSpec from './reference/latest';\nimport validateGlyphsURL from
 './validate/validate_glyphs_url';\nimport validateSource from './validate/validate_source';\nimport validateLight
from './validate/validate_light';\nimport validateLayer from './validate/validate_layer';\nimport validateFilter from
 './validate/validate_filter';\nimport validatePaintProperty from './validate/validate_paint_property';\nimport
validateLayoutProperty from './validate/validate_layout_property';\n\n/**\n * Validate a Mapbox GL style against
the style specification. This entrypoint,\n * `mapbox-gl-style-spec/lib/validate_style.min`, is designed to produce
as\n * small a browserify bundle as possible by omitting unnecessary functionality\n * and legacy style
specifications.\n * @private\n * @param {Object} style The style to be validated.\n * @param {Object}
[styleSpec] The style specification to validate against.\n * If omitted, the latest style spec is used.\n * @returns
{Array<ValidationError>}\n * @example\n * var validate = require('mapbox-gl-style-
spec/lib/validate_style.min');\n * var errors = validate(style);\n *\nfunction validateStyleMin(style, styleSpec =
latestStyleSpec) {\n let errors = [];\n\n errors = errors.concat(validate({\n key: ",\n value: style,\n
valueSpec: styleSpec.$root,\n styleSpec,\n style,\n objectElementValidators: {\n glyphs:
validateGlyphsURL,\n '*()' {\n return [];\n }\n }));\n\n if (style.constants) {\n

```

```

errors = errors.concat(validateConstants({\n key: 'constants',\n value: style.constants,\n style,\n styleSpec\n }));\n }\n return sortErrors(errors);\n}\n\nvalidateStyleMin.source =
wrapCleanErrors(validateSource);\nvalidateStyleMin.light =
wrapCleanErrors(validateLight);\nvalidateStyleMin.layer =
wrapCleanErrors(validateLayer);\nvalidateStyleMin.filter =
wrapCleanErrors(validateFilter);\nvalidateStyleMin.paintProperty =
wrapCleanErrors(validatePaintProperty);\nvalidateStyleMin.layoutProperty =
wrapCleanErrors(validateLayoutProperty);\n\nfunction sortErrors(errors) {\n return [].concat(errors).sort((a, b) =>
{\n return a.line - b.line;\n });\n}\n\nfunction wrapCleanErrors(inner) {\n return function(...args) {\n
return sortErrors(inner.apply(this, args));\n };\n}\n\nexport default validateStyleMin;\n\n/* parser generated by
jison 0.4.15 */\n\nReturns a Parser object of the following structure:\n\nParser: {\n yy: {\n }\n}\n\nParser.prototype: {\n yy: {},\n trace: function(),\n symbols_: {associative list: name ==> number},\n
terminals_: {associative list: number ==> name},\n productions_: [...],\n performAction: function
anonymous(yytext, yyleng, yylينو, yy, yystate, $$, _$),\n table: [...],\n defaultActions: {...},\n parseError:
function(str, hash),\n parse: function(input),\n\n lexer: {\n EOF: 1,\n parseError: function(str, hash),\n
 setInput: function(input),\n input: function(),\n unput: function(str),\n more: function(),\n less:
function(n),\n pastInput: function(),\n upcomingInput: function(),\n showPosition: function(),\n
 test_match: function(regex_match_array, rule_index),\n next: function(),\n lex: function(),\n begin:
function(condition),\n popState: function(),\n _currentRules: function(),\n topState: function(),\n
 pushState: function(condition),\n\n options: {\n ranges: boolean (optional: true ==> token location
info will include a .range[] member)\n flex: boolean (optional: true ==> flex-like lexing behaviour
where the rules are tested exhaustively to find the longest match)\n backtrack_lexer: boolean (optional: true
==> lexer regexes are tested in order and for each matching regex the action code is invoked; the lexer terminates
the scan when a token is returned by the action code)\n },\n\n performAction: function(yy, yy_,
$,avoiding_name_collisions, YY_START),\n rules: [...],\n conditions: {associative list: name ==> set},\n
 }\n}\n\n token location info (@$, _$, etc.): {\n first_line: n,\n last_line: n,\n first_column: n,\n
 last_column: n,\n range: [start_number, end_number] (where the numbers are indexes into the input string,
regular zero-based)\n }\n\n the parseError function receives a 'hash' object with these members for lexer and
parser errors: {\n text: (matched text)\n token: (the produced terminal token, if any)\n line:
(yylineno)\n }\n while parser (grammar) errors will also provide these members, i.e. parser errors deliver a superset
of attributes: {\n loc: (yyloc)\n expected: (string describing the set of expected tokens)\n recoverable:
(boolean: TRUE when the parser has a error recovery rule available for this particular error)\n }\n\n*/\n\nvar parser =
(function() {\n var o=function(k,v,o,l){for(o=o||{};l=k.length;l--;o[k[l]]=v);return
o};$V0=[1,12],$V1=[1,13],$V2=[1,9],$V3=[1,10],$V4=[1,11],$V5=[1,14],$V6=[1,15],$V7=[14,18,22,24],$V8=[1
8,22],$V9=[22,24];\n var parser = {trace: function trace() { },\n yy: {},\n symbols_:
{"error":2,"JSONString":3,"STRING":4,"JSONNumber":5,"NUMBER":6,"JSONNullLiteral":7,"NULL":8,"JSONBooleanLiteral":9,"TRUE":10,"FALSE":11,"JSONText":12,"JSONValue":13,"EOF":14,"JSONO
bject":15,"JSONArray":16,"{}":17,"{}":18,"JSONMemberList":19,"JSONMember":20,"":21,"":22,"["":23
,"]":24,"JSONElementList":25,"$accept":0,"$end":1},\n terminals_:
{2:"error",4:"STRING",6:"NUMBER",8:"NULL",10:"TRUE",11:"FALSE",14:"EOF",17:"{}",18:"{}",21:"",22:"",23:"[",24:"]"},\n productions_:
[0,[3,1],[5,1],[7,1],[9,1],[9,1],[12,2],[13,1],[13,1],[13,1],[13,1],[13,1],[13,1],[13,1],[15,2],[15,3],[20,3],[19,1],[19,3],[16,2],
[16,3],[25,1],[25,3]],\n performAction: function anonymous(yytext, yyleng, yylينو, yy, yystate /* action[1] */, $$
/* vstack */, _$ /* lstack */) {\n /* this == yyval */\n var $0 = $.length - 1;\n switch (yystate) {\n case 1:\n // replace
escaped characters with actual character\n this.$ = new String(yytext.replace(/\\(\\\\|\\\"|\\'|\\\\n|\\\\r|\\\\t|\\\\b|\\\\f|\\\\v)/g, \"$1\"+$2));\n
 .replace(/\\\\n/g, \"\\n\")\n .replace(/\\\\r/g, \"\\r\")\n .replace(/\\\\t/g, \"\\t\")\n
 .replace(/\\\\v/g, \"\\v\")\n .replace(/\\\\f/g, \"\\f\")\n .replace(/\\\\b/g, \"\\b\");\n this.$.__line__ =
this.$.__first_line__;\n \\nbreak;\n case 2:\n this.$ = new Number(yytext);\n this.$.__line__ =

```

```

this._$.first_line;\n \nbreak;\ncase 3:\n\n this.$ = null;\n \nbreak;\ncase 4:\n\n this.$ = new
Boolean(true);\n this.$.__line__ = this._$.first_line;\n \nbreak;\ncase 5:\n\n this.$ = new
Boolean(false);\n this.$.__line__ = this._$.first_line;\n \nbreak;\ncase 6:\nreturn this.$ = $$[$0-
1];\nbreak;\ncase 13:\nthis.$ = {}; Object.defineProperty(this.$, '__line__', {\n value: this._$.first_line,\n enumerable: false\n })\nbreak;\ncase 14: case 19:\nthis.$ = $$[$0-1]; Object.defineProperty(this.$, '__line__',
{\n value: this._$.first_line,\n enumerable: false\n })\nbreak;\ncase 15:\nthis.$ = $$[$0-2],
$$[$0];\nbreak;\ncase 16:\nthis.$ = {}; this.$[$$[$0][0]] = $$[$0][1];\nbreak;\ncase 17:\nthis.$ = $$[$0-2]; $$[$0-
2][$$[$0][0]] = $$[$0][1];\nbreak;\ncase 18:\nthis.$ = []; Object.defineProperty(this.$, '__line__', {\n value:
this._$.first_line,\n enumerable: false\n })\nbreak;\ncase 20:\nthis.$ = $$[$0];\nbreak;\ncase 21:\nthis.$
= $$[$0-2]; $$[$0-2].push($$[$0]);\nbreak;\n}\n\n,\ntable:
[{\n 3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,12:1,13:2,15:7,16:8,17:$V5,23:$V6},{\n 1:[3]},{\n 14:[1,16]},o($
V7,[2,7]),o($V7,[2,8]),o($V7,[2,9]),o($V7,[2,10]),o($V7,[2,11]),o($V7,[2,12]),o($V7,[2,3]),o($V7,[2,4]),o($V7,[2,
5]),o([14,18,21,22,24],[2,1]),o($V7,[2,2]),{\n 3:20,4:$V0,18:[1,17],19:18,20:19},{\n 3:5,4:$V0,5:6,6:$V1,7:3,8:$V2,9:4,
10:$V3,11:$V4,13:23,15:7,16:8,17:$V5,23:$V6,24:[1,21],25:22},{\n 1:[2,6]},o($V7,[2,13]),{\n 18:[1,24],22:[1,25]},o($
V8,[2,16]),{\n 21:[1,26]},o($V7,[2,18]),{\n 22:[1,28],24:[1,27]},o($V9,[2,20]),o($V7,[2,14]),{\n 3:20,4:$V0,20:29},{\n 3:5,4:
$V0,5:6,6:$V1,7:3,8:$V2,9:4,10:$V3,11:$V4,13:30,15:7,16:8,17:$V5,23:$V6},o($V7,[2,19]),{\n 3:5,4:$V0,5:6,6:$V1
,7:3,8:$V2,9:4,10:$V3,11:$V4,13:31,15:7,16:8,17:$V5,23:$V6},o($V8,[2,17]),o($V8,[2,15]),o($V9,[2,21])],\ndefa
ultActions: {\n 16:[2,6]},\nparseError: function parseError(str, hash) {\n if (hash.recoverable) {\n
this.trace(str);\n } else {\n throw new Error(str);\n }\n\n},\nparse: function parse(input) {\n var self = this,
stack = [0], tstack = [], vstack = [null], lstack = [], table = this.table, yytext = "", yylineno = 0, yyleng = 0, recovering
= 0, ERROR = 2, EOF = 1;\n var args = lstack.slice.call(arguments, 1);\n var lexer =
Object.create(this.lexer);\n var sharedState = { yy: {} }; \n for (var k in this.yy) {\n if
(Object.prototype.hasOwnProperty.call(this.yy, k)) {\n sharedState.yy[k] = this.yy[k];\n }\n }\n
lexer.setInput(input, sharedState.yy);\n sharedState.yy.lexer = lexer;\n sharedState.yy.parser = this;\n if (typeof
lexer.yylloc == 'undefined') {\n lexer.yylloc = {};\n }\n var yyloc = lexer.yylloc;\n lstack.push(yyloc);\n
var ranges = lexer.options && lexer.options.ranges;\n if (typeof sharedState.yy.parseError === 'function') {\n
this.parseError = sharedState.yy.parseError;\n } else {\n this.parseError =
Object.getPrototypeOf(this).parseError;\n }\n function popStack(n) {\n stack.length = stack.length - 2 * n;\n
vstack.length = vstack.length - n;\n lstack.length = lstack.length - n;\n }\n _token_stack:\n function
lex() {\n var token;\n token = lexer.lex() || EOF;\n if (typeof token !== 'number') {\n
token = self.symbols_[token] || token;\n }\n return token;\n }\n var symbol, preErrorSymbol,
state, action, a, r, yyval = {}, p, len, newState, expected;\n while (true) {\n state = stack[stack.length - 1];\n
if (this.defaultActions[state]) {\n action = this.defaultActions[state];\n } else {\n if (symbol ===
null || typeof symbol == 'undefined') {\n symbol = lex();\n }\n action = table[state] &&
table[state][symbol];\n }\n if (typeof action === 'undefined' || !action.length || !action[0]) {\n
var errStr = ";\n expected = [];\n for (p in table[state]) {\n if (this.terminals_[p] && p
> ERROR) {\n expected.push("\\\" + this.terminals_[p] + "\\");\n }\n }\n
if (lexer.showPosition) {\n errStr = 'Parse error on line ' + (yylineno + 1) + ':\\n' + lexer.showPosition() +
\\nExpecting ' + expected.join(', ') + ', got \'' + (this.terminals_[symbol] || symbol) + '\\";\n } else {\n
errStr = 'Parse error on line ' + (yylineno + 1) + ': Unexpected ' + (symbol == EOF ? 'end of input' : '\\\" +
(this.terminals_[symbol] || symbol) + "\\");\n }\n this.parseError(errStr, {\n text:
lexer.match,\n token: this.terminals_[symbol] || symbol,\n line: lexer.yylineno,\n
loc: yyloc,\n expected: expected\n });\n }\n if (action[0] instanceof Array &&
action.length > 1) {\n throw new Error('Parse Error: multiple actions possible at state: ' + state + ', token: ' +
symbol);\n }\n switch (action[0]) {\n case 1:\n stack.push(symbol);\n
vstack.push(lexer.yytext);\n lstack.push(lexer.yylloc);\n stack.push(action[1]);\n symbol =
null;\n if (!preErrorSymbol) {\n yyleng = lexer.yyleng;\n yytext = lexer.yytext;\n
yylineno = lexer.yylineno;\n yyloc = lexer.yylloc;\n if (recovering > 0) {\n

```

```

recovering--;\n }\n } else {\n symbol = preErrorSymbol;\n preErrorSymbol =
null;\n }\n break;\n case 2:\n len = this.productions_[action[1]][1];\n yyval.$ =
vstack[vstack.length - len];\n yyval._$ = {\n first_line: lstack[lstack.length - (len || 1)].first_line,\n last_line: lstack[lstack.length - 1].last_line,\n first_column: lstack[lstack.length - (len ||
1)].first_column,\n last_column: lstack[lstack.length - 1].last_column\n };\n if (ranges) {\n yyval._$.range = [\n lstack[lstack.length - (len || 1)].range[0],\n lstack[lstack.length -
1].range[1]\n];\n }\n r = this.performAction.apply(yyval, [\n yytext,\n yyleng,\n yylineno,\n sharedState.yy,\n action[1],\n vstack,\n lstack\n]\n).concat(args);\n if (typeof r !== 'undefined') {\n return r;\n }\n if (len) {\n stack = stack.slice(0, -1 * len * 2);\n vstack = vstack.slice(0, -1 * len);\n lstack = lstack.slice(0,
-1 * len);\n }\n stack.push(this.productions_[action[1]][0]);\n vstack.push(yyval.$);\n lstack.push(yyval._$);\n newState = table[stack[stack.length - 2]][stack[stack.length - 1]];\n stack.push(newState);\n break;\n case 3:\n return true;\n }\n return true;\n};\n\n/*
generated by json-lex 0.3.4 */\nvar lexer = (function() {\n var lexer = ({\n EOF: 1,\n parseError: function
parseError(str, hash) {\n if (this.yy.parser) {\n this.yy.parser.parseError(str, hash);\n } else {\n throw new Error(str);\n }\n },\n // resets the lexer, sets new input\n setInput: function (input, yy) {\n this.yy = yy || this.yy || {};\n this._input = input;\n this._more = this._backtrack = this.done = false;\n this.yylineno = this.yyleng = 0;\n this.yytext = this.matched = this.match = '';\n this.conditionStack =
['INITIAL'];\n this.yylloc = {\n first_line: 1,\n first_column: 0,\n last_line: 1,\n last_column: 0\n };\n if (this.options.ranges) {\n this.yylloc.range = [0,0];\n }\n this.offset =
0;\n return this;\n },\n // consumes and returns one char from the input\n input: function () {\n var ch =
this._input[0];\n this.yytext += ch;\n this.yyleng++;\n this.offset++;\n this.match += ch;\n this.matched += ch;\n var lines = ch.match(/(?:\\r\\n?|\\n).*/g);\n if (lines) {\n this.yylineno++;\n this.yylloc.last_line++;\n } else {\n this.yylloc.last_column++;\n }\n if (this.options.ranges) {\n this.yylloc.range[1]++;\n }\n this._input = this._input.slice(1);\n return ch;\n },\n // unshifts
one char (or a string) into the input\n unput: function (ch) {\n var len = ch.length;\n var lines =
ch.split(/(?:\\r\\n?|\\n)/g);\n this._input = ch + this._input;\n this.yytext = this.yytext.substr(0,
this.yytext.length - len);\n //this.yyleng -= len;\n this.offset -= len;\n var oldLines =
this.match.split(/(?:\\r\\n?|\\n)/g);\n this.match = this.match.substr(0, this.match.length - 1);\n this.matched =
this.matched.substr(0, this.matched.length - 1);\n if (lines.length - 1) {\n this.yylineno -= lines.length -
1;\n }\n var r = this.yylloc.range;\n this.yylloc = {\n first_line: this.yylloc.first_line,\n last_line: this.yylineno + 1,\n first_column: this.yylloc.first_column,\n last_column: lines ?\n (lines.length === oldLines.length ? this.yylloc.first_column : 0)\n + oldLines[oldLines.length -
lines.length].length - lines[0].length : \n this.yylloc.first_column - len\n };\n if
(this.options.ranges) {\n this.yylloc.range = [r[0], r[0] + this.yyleng - len];\n }\n this.yyleng =
this.yytext.length;\n return this;\n },\n // When called from action, caches matched text and appends it on
next action\n more: function () {\n this._more = true;\n return this;\n },\n // When called from action,
signals the lexer that this rule fails to match the input, so the next matching rule (regex) should be tested
instead.\n reject: function () {\n if (this.options.backtrack_lexer) {\n this._backtrack = true;\n } else
{\n return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. You can only invoke reject() in the
lexer when the lexer is of the backtracking persuasion (options.backtrack_lexer = true).\\n' + this.showPosition(), {\n text: '\\n',\n token: null,\n line: this.yylineno\n });\n }\n return this;\n },\n // retain first n characters of the match\n less: function (n) {\n this.unput(this.match.slice(n));\n },\n // displays already matched input, i.e. for error messages\n pastInput: function () {\n var past =
this.matched.substr(0, this.matched.length - this.match.length);\n return (past.length > 20 ? '...:') + past.substr(-
20).replace(/\\n/g, '\\n');\n },\n // displays upcoming input, i.e. for error messages\n upcomingInput: function () {\n var next = this.match;\n if (next.length < 20) {\n next += this._input.substr(0, 20 - next.length);\n }\n return (next.substr(0,20) + (next.length > 20 ? '...' : '')).replace(/\\n/g, '\\n');\n },\n // displays the character

```

```

position where the lexing error occurred, i.e. for error messages\nshowPosition:function () {\n var pre =
this.pastInput();\n var c = new Array(pre.length + 1).join("-");\n return pre + this.upcomingInput() +
"\n\n" + c + "\n^";\n },\n\n// test the lexed token: return FALSE when not a match, otherwise return
token\ntest_match:function (match, indexed_rule) {\n var token,\n lines,\n backup;\n\n if
(this.options.backtrack_lexer) {\n // save context\n backup = {\n yylineno: this.yylineno,\n
 yylloc: {\n first_line: this.yylloc.first_line,\n last_line: this.last_line,\n
 first_column: this.yylloc.first_column,\n last_column: this.yylloc.last_column\n },\n
 yytext: this.yytext,\n match: this.match,\n matches: this.matches,\n matched:
this.matched,\n yyleng: this.yyleng,\n offset: this.offset,\n _more: this._more,\n
 _input: this._input,\n yy: this.yy,\n conditionStack: this.conditionStack.slice(0),\n done:
this.done\n };\n if (this.options.ranges) {\n backup.yylloc.range = this.yylloc.range.slice(0);\n
 }\n }\n\n lines = match[0].match(/(?:\\r\\n?|\\n).*/g);\n if (lines) {\n this.yylineno +=
lines.length;\n }\n this.yylloc = {\n first_line: this.yylloc.last_line,\n last_line: this.yylineno +
1,\n first_column: this.yylloc.last_column,\n last_column: lines ?\n lines[lines.length -
1].length - lines[lines.length - 1].match(/\\r?\\n?)/[0].length :\n this.yylloc.last_column +
match[0].length\n };\n this.yytext += match[0];\n this.match += match[0];\n this.matches =
match;\n this.yyleng = this.yytext.length;\n if (this.options.ranges) {\n this.yylloc.range =
[this.offset, this.offset += this.yyleng];\n }\n this._more = false;\n this._backtrack = false;\n
this._input = this._input.slice(match[0].length);\n this.matched += match[0];\n token =
this.performAction.call(this, this.yy, this, indexed_rule, this.conditionStack[this.conditionStack.length - 1]);\n if
(this.done && this._input) {\n this.done = false;\n }\n if (token) {\n return token;\n } else
if (this._backtrack) {\n // recover context\n for (var k in backup) {\n this[k] = backup[k];\n
 }\n return false; // rule action called reject() implying the next rule should be tested instead.\n }\n
return false;\n },\n\n// return next match in input\nnext:function () {\n if (this.done) {\n return
this.EOF;\n }\n if (!this._input) {\n this.done = true;\n }\n\n var token,\n match,\n
 tempMatch,\n index;\n if (!this._more) {\n this.yytext = "";\n this.match = "";\n }\n
var rules = this._currentRules();\n for (var i = 0; i < rules.length; i++) {\n tempMatch =
this._input.match(this.rules[rules[i]]);\n if (tempMatch && (!match || tempMatch[0].length >
match[0].length)) {\n match = tempMatch;\n index = i;\n if
(this.options.backtrack_lexer) {\n token = this.test_match(tempMatch, rules[i]);\n if (token
!== false) {\n return token;\n } else if (this._backtrack) {\n match = false;\n
 continue; // rule action called reject() implying a rule MISmatch.\n } else {\n
// else: this is a lexer rule which consumes input without producing a token (e.g. whitespace)\n return
false;\n }\n } else if (!this.options.flex) {\n break;\n }\n }\n }\n
 if (match) {\n token = this.test_match(match, rules[index]);\n if (token !== false) {\n return
token;\n }\n // else: this is a lexer rule which consumes input without producing a token (e.g.
whitespace)\n return false;\n }\n if (this._input === "\\") {\n return this.EOF;\n } else {\n
return this.parseError('Lexical error on line ' + (this.yylineno + 1) + '. Unrecognized text.\\n' +
this.showPosition(), {\n text: "\\",\n token: null,\n line: this.yylineno\n });\n }\n
},\n\n// return next match that has a token\nlex:function lex() {\n var r = this.next();\n if (r) {\n return
r;\n } else {\n return this.lex();\n }\n },\n\n// activates a new lexer condition state (pushes the
new lexer condition state onto the condition stack)\nbegin:function begin(condition) {\n this.conditionStack.push(condition);\n
},\n\n// pop the previously active lexer condition state off the condition
stack\npopState:function popState() {\n var n = this.conditionStack.length - 1;\n if (n > 0) {\n return
this.conditionStack.pop();\n } else {\n return this.conditionStack[0];\n }\n },\n\n// produce the
lexer rule set which is active for the currently active lexer condition state\n_currentRules:function _currentRules()\n{\n if (this.conditionStack.length && this.conditionStack[this.conditionStack.length - 1]) {\n return
this.conditions[this.conditionStack[this.conditionStack.length - 1]].rules;\n } else {\n return

```



```

this.conditions["INITIAL"].rules;\n }\n },\n },\n // return the currently active lexer condition state; when an
index argument is provided it produces the N-th previous condition state, if available\n topState:function topState(n)
{\n n = this.conditionStack.length - 1 - Math.abs(n || 0);\n if (n >= 0) {\n return
this.conditionStack[n];\n } else {\n return "INITIAL";\n }\n },\n // alias for
begin(condition)\n pushState:function pushState(condition) {\n this.begin(condition);\n },\n // return the
number of states currently on the stack\n stateStackSize:function stateStackSize() {\n return
this.conditionStack.length;\n },\n //options: {},\n //performAction: function
anonymous(yy,yy_,$avoiding_name_collisions,YY_START) {\n var
YYSTATE=YY_START;\n switch($avoiding_name_collisions) {\n case 0:* skip whitespace *\n case 1:return 6\n case 2:yy_.yytext = yy_.yytext.substr(1,yy_.yyleng-2); return 4\n case 3:return
17\n case 4:return 18\n case 5:return 23\n case 6:return 24\n case 7:return
22\n case 8:return 21\n case 9:return 10\n case 10:return 11\n case 11:return
8\n case 12:return 14\n case 13:return 'INVALID'\n }\n },\n //rules: [/\^(?:\|s+)/,\/^(?:(-?[0-9][1-
9][0-9]+))(\|[0-9]+)?([eE][+-]?[0-9]+)?\|b)/,\/^(?:"(?:\\\\[\\\\\\\\]"|fnrt|/\\\\u[a-fA-F0-9]{4}|[\\\\\\\\0-\\\\x09\\\\x0a-
\\\\x1f])*"\/,\/^(?:\|{}/,\/^(?:\|}\/,\/^(?:\|[/\|]/,\/^(?:\|,)/,\/^(?:\|:)/,\/^(?:true\|b)/,\/^(?:false\|b)/,\/^(?:null\|b)/,\/^(?:$)/,\/^(?:
.)/,\n //conditions: {"INITIAL":{"rules":[0,1,2,3,4,5,6,7,8,9,10,11,12,13],"inclusive":true}}\n });\n return
lexer;\n });\n parser.lexer = lexer;\n function Parser () {\n this.yy = {};\n }\n Parser.prototype = parser;\n Parser
= Parser;\n return new Parser;\n });\n \n if (typeof require !== 'undefined' && typeof exports !== 'undefined')
{\n exports.parser = parser;\n exports.Parser = parser.Parser;\n exports.parse = function () { return
parser.parse.apply(parser, arguments); }\n }\n \n "import ParsingError from './error/parsing_error';\n import jsonlint
from '@mapbox/jsonlint-lines-primitives';\n export default function readStyle(style) {\n if (style instanceof
String || typeof style === 'string' || style instanceof Buffer) {\n try {\n return
jsonlint.parse(style.toString());\n } catch (e) {\n throw new ParsingError(e);\n }\n }\n return
style;\n }\n \n "import validateStyleMin from './validate_style.min';\n import {v8} from './style-spec';\n import
readStyle from './read_style';\n /**\n * Validate a Mapbox GL style against the style specification.\n *\n *
@private\n * @alias validate\n * @param {Object|String|Buffer} style The style to be validated. If a `String`\n *
or `Buffer` is provided, the returned errors will contain line numbers.\n * @param {Object} [styleSpec] The style
specification to validate against.\n * If omitted, the spec version is inferred from the stylesheet.\n * @returns
{Array<ValidationError|ParsingError>}\n * @example\n * var validate = require('mapbox-gl-style-
spec').validate;\n * var style = fs.readFileSync('./style.json', 'utf8');\n * var errors = validate(style);\n *\n export
default function validateStyle(style, styleSpec = v8) {\n let s = style;\n try {\n s = readStyle(s);\n } catch
(e) {\n return [e];\n }\n return validateStyleMin(s, styleSpec);\n }\n \n export const source =
validateStyleMin.source;\n export const light = validateStyleMin.light;\n export const layer =
validateStyleMin.layer;\n export const filter = validateStyleMin.filter;\n export const paintProperty =
validateStyleMin.paintProperty;\n export const layoutProperty = validateStyleMin.layoutProperty;\n " ,//
@flow\n import validateStyle from './validate_style.min';\n import {v8} from './style-spec';\n import readStyle from
 './read_style';\n import ValidationError from './error/validation_error';\n import getType from
 './util/get_type';\n const SUPPORTED_SPEC_VERSION = 8;\n const MAX_SOURCES_IN_STYLE =
15;\n function isValid(value: ?string, regex: RegExp): boolean {\n if (!value || getType(value) !== 'string') return
true;\n return !!value.match(regex);\n }\n \n function getSourceCount(source: Object): number {\n if (source.url)
{\n return source.url.split(',').length;\n } else {\n return 0;\n }\n }\n \n function getAllowedKeyErrors(obj:
Object, keys: Array<*>, path: ?string): Array<?ValidationError> {\n const allowed = new Set(keys);\n const
errors = [];\n Object.keys(obj).forEach(k => {\n if (!allowed.has(k)) {\n const prop = path ?
`${path}.${k}` : null;\n errors.push(new ValidationError(prop, obj[k], `Unsupported property "${k}"`));\n }\n });\n return errors;\n }\n \n function getSourceErrors(source: Object, i: number): Array<?ValidationError>
{\n const errors = [];\n /*\n * Inlined sources are not supported by the Mapbox Styles API, so only\n *
`type`, `url`, and `tileSize` properties are valid\n */\n const sourceKeys = ['type', 'url', 'tileSize'];\n errors.push(...getAllowedKeyErrors(source, sourceKeys, 'source'));\n /*\n * `source` is required. Valid

```

```

examples:\n * mapbox://mapbox.abcd1234\n * mapbox://penny.abcd1234\n *
mapbox://mapbox.abcd1234,penny.abcd1234\n *^\n const sourceUrlPattern = /^mapbox:\\\\([^\s]*)$/;\n if
(!isValid(source.url, sourceUrlPattern)) {\n errors.push(new ValidationError(`sources[${i}]`, source.url, 'Source
url must be a valid Mapbox tileset url'));\n }\n\n return errors;\n}\n\nfunction getSourcesErrors(sources: Object):
Array<?ValidationError> {\n const errors = [];\n let count = 0;\n\n Object.keys(sources).forEach((s: string, i:
number) => {\n const sourceErrors = getSourceErrors(sources[s], i);\n\n // If source has errors, skip
counting\n if (!sourceErrors.length) {\n count = count + getSourceCount(sources[s]);\n }\n\n
errors.push(...sourceErrors);\n });\n\n if (count > MAX_SOURCES_IN_STYLE) {\n errors.push(new
ValidationError('sources', null, `Styles must contain ${MAX_SOURCES_IN_STYLE} or fewer sources`));\n
}\n\n return errors;\n}\n\nfunction getRootErrors(style: Object, specKeys: Array<any>): Array<?ValidationError>
{\n const errors = [];\n\n /*\n * The following keys are optional but fully managed by the Mapbox Styles\n
* API. Values on stylesheet on POST or PATCH will be ignored: "owner",\n * "id", "cacheControl", "draft",
"created", "modified"\n * \n * The following keys are optional. The Mapbox Styles API respects value on\n
* stylesheet on PATCH, but ignores the value on POST: "visibility"\n *^\n const optionalRootProperties = [\n
'owner',\n 'id',\n 'cacheControl',\n 'draft',\n 'created',\n 'modified',\n 'visibility'\n];\n\n
const allowedKeyErrors = getAllowedKeyErrors(style, [...specKeys, ...optionalRootProperties]);\n
errors.push(...allowedKeyErrors);\n\n if (style.version > SUPPORTED_SPEC_VERSION || style.version <
SUPPORTED_SPEC_VERSION) {\n errors.push(new ValidationError('version', style.version, `Style version
must be ${SUPPORTED_SPEC_VERSION}`));\n }\n\n /*\n * "glyphs" is optional. If present, valid
examples:\n * mapbox://fonts/penny/{fontstack}/{range}.pbf\n *
mapbox://fonts/mapbox/{fontstack}/{range}.pbf\n *^\n const glyphUrlPattern =
/^mapbox:\\\\fonts\\([^\s]*)\\{fontstack}\\{range}.pbf$/;\n if (!isValid(style.glyphs, glyphUrlPattern)) {\n
errors.push(new ValidationError('glyphs', style.glyphs, 'Styles must reference glyphs hosted by Mapbox'));\n
}\n\n /*\n * "sprite" is optional. If present, valid examples:\n * mapbox://sprites/penny/abcd1234\n *
mapbox://sprites/mapbox/abcd1234/draft\n * mapbox://sprites/cyrus/abcd1234/abcd1234\n *^\n const
spriteUrlPattern = /^mapbox:\\\\sprites\\([^\s]*)\\{fontstack}\\{range}.pbf$/;\n if (!isValid(style.sprite,
spriteUrlPattern)) {\n errors.push(new ValidationError('sprite', style.sprite, 'Styles must reference
sprites hosted by Mapbox'));\n }\n\n /*\n * "visibility" is optional. If present, valid examples:\n *
"private"\n * "public"\n *^\n const visibilityPattern = /^(public|private)$/;\n if (!isValid(style.visibility,
visibilityPattern)) {\n errors.push(new ValidationError('visibility', style.visibility, 'Style visibility
must be public or private'));\n }\n\n return errors;\n}\n\n/**\n * Validate a Mapbox GL style against the style specification and check for\n
* compatibility with the Mapbox Styles API.\n * @param {Object} style The style to be validated.\n * @returns
{Array<ValidationError>}\n * @example\n * var validateMapboxApiSupported = require('mapbox-gl-style-
spec/lib/validate_style_mapbox_api_supported.js');\n * var errors = validateMapboxApiSupported(style);\n
*^\nexport default function validateMapboxApiSupported(style: Object): Array<?ValidationError> {\n let s =
style;\n try {\n s = readStyle(s);\n } catch (e) {\n return [e];\n }\n\n let errors = validateStyle(s, v8)\n
.concat(getRootErrors(s, Object.keys(v8.$root)));\n\n if (s.sources) {\n errors =
errors.concat(getSourcesErrors(s.sources));\n }\n\n return errors;\n}\n\n", "// @flow\n\ntype ExpressionType =
'data-driven' | 'cross-faded' | 'cross-faded-data-driven' | 'color-ramp' | 'data-constant' | 'constant';\ntype
ExpressionParameters = Array<'zoom' | 'feature' | 'feature-state' | 'heatmap-density' | 'line-progress'>;\ntype
ExpressionSpecification = {\n interpolated: boolean,\n parameters: ExpressionParameters\n}\n\nexport type
StylePropertySpecification = {\n type: 'number',\n 'property-type': ExpressionType,\n expression?:
ExpressionSpecification,\n transition: boolean,\n default?: number\n} | {\n type: 'string',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n transition: boolean,\n default?: string,\n tokens?:
boolean\n} | {\n type: 'boolean',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n
transition: boolean,\n default?: boolean\n} | {\n type: 'enum',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n values: {[_: string]: {}},\n transition: boolean,\n default?: string\n} |
{\n type: 'color',\n 'property-type': ExpressionType,\n expression?: ExpressionSpecification,\n transition:

```

```

boolean,\n default?: string,\n overridable: boolean\n} | {\n type: 'array',\n value: 'number',\n 'property-type':
ExpressionType,\n expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n
default?: Array<number>\n} | {\n type: 'array',\n value: 'string',\n 'property-type': ExpressionType,\n
expression?: ExpressionSpecification,\n length?: number,\n transition: boolean,\n default?:
Array<string>\n};\n\nimport v8 from './reference/v8.json';\nimport latest from './reference/latest';\nimport format
from './format';\nimport migrate from './migrate';\nimport composite from './composite';\nimport derefLayers from
 './deref';\nimport diff from './diff';\nimport ValidationError from './error/validation_error';\nimport ParsingError from
 './error/parsing_error';\nimport {StyleExpression, isExpression, createExpression, createPropertyExpression,
normalizePropertyExpression, ZoomConstantExpression, ZoomDependentExpression, StylePropertyFunction} from
 './expression';\nimport featureFilter, {isExpressionFilter} from './feature_filter';\n\nimport convertFilter from
 './feature_filter/convert';\nimport Color from './util/color';\nimport {createFunction, isFunction} from
 './function';\nimport convertFunction from './function/convert';\nimport {eachSource, eachLayer, eachProperty}
from './visit';\n\nimport validate from './validate_style';\nimport validateMapboxApiSupported from
 './validate_mapbox_api_supported';\n\nconst expression = {\n StyleExpression,\n isExpression,\n
isExpressionFilter,\n createExpression,\n createPropertyExpression,\n normalizePropertyExpression,\n
ZoomConstantExpression,\n ZoomDependentExpression,\n StylePropertyFunction\n};\n\nconst styleFunction =
{\n convertFunction,\n createFunction,\n isFunction\n};\n\nconst visit = {eachSource, eachLayer,
eachProperty};\n\nexport {\n v8,\n latest,\n format,\n migrate,\n composite,\n derefLayers,\n diff,\n
ValidationError,\n ParsingError,\n expression,\n featureFilter,\n convertFilter,\n Color,\n styleFunction
as function,\n validate,\n validateMapboxApiSupported,\n visit\n};\n\nvalidate.parsed =
validate;\nvalidate.latest =
validate;\n"], "names": ["sortKeysBy", "obj", "reference", "const", "result", "key", "undefined", "format", "style", "space",
"$root", "layers", "map", "layer", "stringifyPretty", "indent", "global", "this", "require$$0", "require$$1", "getPropertyRefer
ence", "propertyName", "let", "i", "Reference", "layout", "length", "paint", "eachSource", "callback", "k", "sources", "eachL
ayer", "eachProperty", "options", "inner", "propertyType", "properties", "Object", "keys", "forEach", "path", "id", "value", "
set", "x", "eachLayout", "indexOf", "eachPaint", "resolveConstant", "constants", "isFunction", "Array", "isArray", "stops",
"renameProperty", "from", "to", "version", "source", "type", "url", "coordinates", "coord", "reverse", "property", "stop", "mi
grateFontstackURL", "input", "inputParsed", "URL", "parse", "inputPathnameParts", "pathname", "split", "protocol", "hos
tname", "glyphs", "migrateFontStack", "font", "splitAndTrim", "string", "s", "trim", "Error", "firstSymbolLayer", "symbol
Layers", "splice", "concat", "output", "inputs", "ParsingError", "message", "super", "Scope", "parent", "bindings", "name", "
expression", "get", "has", "NullType", "kind", "NumberType", "StringType", "BooleanType", "ColorType", "ObjectType",
"ValueType", "ErrorType", "CollatorType", "FormattedType", "ResolvedImageType", "array", "itemType", "N", "toStri
ng", "valueMemberTypes", "checkSubtype", "expected", "t", "memberType", "isValidType", "provided", "allowedTypes
", "some", "isValidNativeType", "Color", "r", "g", "b", "a", "rgba", "parseCSSColor", "toArray", "Math", "round", "black", "
white", "transparent", "red", "Collator", "caseSensitive", "diacriticSensitive", "locale", "sensitivity", "collator", "Intl", "usa
ge", "compare", "lhs", "rhs", "resolvedLocale", "resolvedOptions", "FormattedSection", "text", "image", "scale", "fontStac
k", "textColor", "Formatted", "sections", "fromString", "unformatted", "isEmpty", "section", "factory", "join", "serialize", "
serialized", "push", "ResolvedImage", "available", "validateRGBA", "isValue", "mixed", "item", "typeof", "String", "JSO
N", "stringify", "Literal", "args", "context", "error", "expectedType", "evaluate", "eachChild", "outputDefined", "Runtime
Error", "toJSON", "types", "number", "boolean", "object", "Assertion", "floor", "parsed", "ctx", "fn", "every", "arg", "Format
Expression", "firstArg", "nextTokenMaybeObject", "lastExpression", "content", "evaluateSection", "evaluatedContent",
"ImageExpression", "evaluatedImageName", "availableImages", "Coercion", "Boolean", "c", "parseColor", "num", "Num
ber", "isNaN", "valueToString", "child", "geometryTypes", "EvaluationContext", "globals", "feature", "featureState", "for
mattedSection", "_parseColorCache", "canonical", "geometryType", "geometry", "canonicalID", "cached", "CompoundE
xpression", "_evaluate", "op", "definition", "definitions", "availableOverloads", "overloads", "filter", "signature", "signatu
reContext", "ParsingContext", "registry", "scope", "parsedArgs", "argParseFailed", "params", "errors", "signatures", "strin
gifySignature", "actualTypes", "register", "CollatorExpression", "EXTENT", "updateBBox", "bbox", "min", "max", "merc
atorXfromLng", "lng", "mercatorYfromLat", "lat", "PI", "log", "tan", "boxWithinBox", "bbox1", "bbox2", "getTileCoordin

```

ates", "p", "y", "tilesAtZoom", "pow", "z", "onBoundary", "p1", "p2", "x1", "y1", "x2", "y2", "rayIntersect", "pointWithinPolygon", "point", "rings", "inside", "len", "ring", "j", "len2", "pointWithinPolygons", "polygons", "perp", "v1", "v2", "twoSided", "q1", "q2", "x3", "y3", "det1", "det2", "lineIntersectLine", "d", "vectorP", "vectorQ", "lineIntersectPolygon", "polygon", "lineStringWithinPolygon", "line", "lineStringWithinPolygons", "getTilePolygon", "getTilePolygons", "updatePoint", "polyBBox", "worldSize", "halfWorldSize", "shift", "resetBBox", "Infinity", "getTilePoints", "pointBBox", "shifts", "tilePoints", "points", "getTileLines", "lineBBox", "tileLines", "tileLine", "pointsWithinPolygons", "polygonGeometry", "tilePolygon", "tilePolygons", "linesWithinPolygons", "Within", "geojson", "geometries", "features", "isFeatureConstant", "e", "test", "isStateConstant", "isGlobalPropertyConstant", "Var", "boundExpression", "part", "expr", "index", "\_parse", "annotate", "typeAnnotation", "Expr", "actual", "isConstant", "ec", "isTypeAnnotation", "childrenConstant", "findStopLessThanOrEqualTo", "lastIndex", "lowerIndex", "upperIndex", "currentIndex", "currentValue", "nextValue", "Step", "labels", "outputs", "label", "outputType", "labelKey", "valueKey", "stopCount", "out", "color", "Xn", "Yn", "Zn", "t0", "t1", "t2", "t3", "deg2rad", "rad2deg", "xyz2lab", "lab2xyz", "xyz2rgb", "rgb2xyz", "rgbToLab", "rgbColor", "l", "alpha", "labToRgb", "labColor", "interpolateLab", "interpolateNumber", "rgbToHcl", "h", "atan2", "sqrt", "hclToRgb", "hclColor", "cos", "sin", "interpolateHue", "interpolateHcl", "lab", "forward", "interpolate", "hcl", "Interpolate", "operator", "interpolation", "interpolationFactor", "lower", "upper", "exponentialInterpolation", "base", "controlPoints", "ub", "UnitBezier", "solve", "slice", "rest", "outputLower", "outputUpper", "toLowerCase", "lowerValue", "upperValue", "difference", "progress", "Coalesce", "needsAnnotation", "argCount", "requestedImageName", "Let", "binding", "At", "In", "needle", "haystack", "IndexOf", "fromIndex", "Match", "inputType", "cases", "otherwise", "labelContext", "abs", "MAX\_SAFE\_INTEGER", "sortedLabels", "sort", "groupedByOutput", "outputLookup", "outputIndex", "coerceLabel", "Case", "branches", "Slice", "beginIndex", "endIndex", "isComparableType", "eq", "neq", "lt", "gt", "lteq", "gteq", "eqCollate", "neqCollate", "ltCollate", "gtCollate", "lteqCollate", "gteqCollate", "makeComparison", "compareBasic", "compareWithCollator", "isOrderComparison", "hasUntypedArgument", "Comparison", "rt", "Equals", "NotEquals", "LessThan", "GreaterThan", "LessThanOrEqual", "GreaterThanOrEqual", "NumberFormat", "currency", "minFractionDigits", "maxFractionDigits", "minimumFractionDigits", "maximumFractionDigits", "Length", "expressions", "v", "binarySearch", "m", "varargs", "typeToString", "zoom", "heatmapDensity", "lineProgress", "accumulated", "LN2", "E", "n", "LN10", "asin", "acos", "atan", "ceil", "isSupportedScript", "toUpperCase", "success", "supportsPropertyExpression", "spec", "supportsZoomExpression", "parameters", "supportsInterpolation", "interpolated", "getType", "val", "identityFunction", "createFunction", "propertySpec", "isColor", "zoomAndFeatureDependent", "featureDependent", "zoomDependent", "extend", "default", "colorSpace", "colorSpaces", "innerFun", "hasHedStops", "categoricalKeyType", "evaluateExponentialFunction", "evaluateIntervalFunction", "evaluateCategoricalFunction", "create", "evaluateIdentityFunction", "featureFunctions", "zoomStops", "featureFunctionStops", "interpolationType", "bind", "\_", "coalesce", "keyType", "evaluated", "interp", "colorspace", "evaluatedLower", "apply", "evaluatedUpper", "values", "StyleExpression", "\_warningHistory", "\_evaluator", "\_defaultValue", "getDefaultValue", "\_enumValues", "evaluateWithoutErrorHandling", "console", "warn", "isExpression", "createExpression", "parser", "getExpectedType", "ZoomConstantExpression", "\_styleExpression", "isStateDependent", "ZoomDependentExpression", "createPropertyExpression", "isZoomConstant", "zoomCurve", "findZoomCurve", "StylePropertyFunction", "specification", "\_parameters", "\_specification", "deserialize", "normalizePropertyExpression", "err", "constant", "childResult", "enum", "formatted", "resolvedImage", "convertLiteral", "convertFunction", "convertIdentityFunction", "tokens", "convertTokenString", "convertZoomAndPropertyFunction", "convertZoomFunction", "convertPropertyFunction", "getInterpolateOperator", "featureFunctionParameters", "functionType", "getFunctionType", "appendStopPair", "fixupDegenerateStepCurve", "isStep", "curve", "re", "pos", "match", "exec", "literal", "isExpressionFilter", "f", "filterSpec", "createFilter", "needGeometry", "convertFilter", "compiled", "globalProperties", "converted", "convertComparisonOp", "convertNegation", "convertDisjunctionOp", "convertInOp", "convertHasOp", "filters", "\_convertFilter", "expectedTypes", "children", "typechecks", "runtimeTypeChecks", "conditions", "negate", "uniformTypes", "uniqueValues", "migrated", "migrateToV8", "migrateToExpressions", "styleIDs", "sourceIDs", "compositedSourceLayers", "compositeID", "deref", "refProperties", "derefLayers", "ref", "deepEqual", "operations", "setStyle", "addLayer", "removeLayer", "setPaintProperty", "setLayoutProperty", "setFilter", "addSource", "removeSource", "setGeoJSONSourceData", "setLayerZoomRange", "setLayerProperty", "setCenter", "setZoom", "setBearing", "setPitch", "setSprite", "setGlyphs", "setTransition", "setLight", "sourceId", "after", "commands", "command", "sourcesRemoved", "updateSource", "canUpdateGeoJSON", "before", "prop", "hasOwnProperty", "isEqual", "





AAS,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC;EACvB,CAAC;;EC9FD,SAASA,UAAT,CAAoBC,GAApB,EAA  
yBC,SAAzB,EAAoC;EAAA,IAChCC,IAAMC,MAAA,GAAS,EAAfD,CADgC;EAAA,IAEHc,SAawe,GAAX,IA  
AkBH,SAaIB,EAA6B;EAAA,QACzB,IAAID,GAAA,CAAII,GA AJ,MAAAc,SAAjB,EAA4B;EAAA,YACxBF,M  
AAA,CAAOC,GAAP,IAAcJ,GAAA,CAAII,GA AJ,CAAd,CADwB;EAAA,SADH;EAAA,KAFG;EAAA,IAOhc,S  
AAWA,KAAx,IAAkBJ,GAAIB,EAAuB;EAAA,QACnB,IAAIG,MAAA,CAAOC,KAAP,MAAgBC,SAApB,EAA  
+B;EAAA,YAC3BF,MAAA,CAAOC,KAAP,IAAcJ,GAAA,CAAII,KAAJ,CAAd,CAD2B;EAAA,SADZ;EAAA,K  
APS;EAAA,IAyhC,OAAOD,MAAP,CAZgC;EAAA,CAJpC;EAwCA,SAASG,MAAT,CAAgBC,KAAhB,EAAuB  
C,KAAvB,EAakC;EAAA;kBAaH,EAAG;EAAA,IAC9BD,KAAA,GAAQR,UAAA,CAAWQ,KAAx,EAakBN,E  
AAA,CAAUQ,KAA5B,CAAR,CAD8B;EAAA,IAG9B,IAAIF,KAAA,CAAMG,MAAV,EAakB;EAAA,QACdH,K  
AAA,CAAMG,MAAN,GAAeH,KAAA,CAAMG,MAAN,CAAaC,GAAb,WAAkBC;qBAAUb,UAAA,CAAwa,K  
AAX,EAakBX,EAAA,CAAUW,KAA5B;WAA5B,CAAf,CADc;EAAA,KAHY;EAAA,IAO9B,OAAOC,0BAAA,  
CAAgBN,KAAhB,EAAuB,EAACO,MAAA,EAAQN,KAAT,EAAvB,CAAP,CAP8B;EAAA,CAxCIC;;;;;;;;;;AC  
AA,EACC,CAAC,SAAS,IAAI,EAAE;AACjB;EACA;EACA,CAAC,IAAI,WAaw,GAAG,CAA8B,OAAO;EACx  
D,EAAE,CAAC,OAAO,CAAC,QAAQ,IAAI,OAAO,CAAC;EAC/B,CAAC,IAAI,UAAU,GAAG,CAA6B,MAAM;  
EACrD,EAAE,CAAC,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC;EAC7B,CAAC,IAAI,UAAU,GAAG,OAAO,  
cAAM,IAAI,QAAQ,IAAI,cAAM,CAAC;EACtD,CAAC;EACD,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;E  
ACIC,EAAE,UAAU,CAAC,MAAM,KAAK,UAAU;EACIC,EAAE,UAAU,CAAC,IAAI,KAAK,UAAU;EACChC,G  
AAG;EACH,EAAE,IAAI,GAAG,UAAU,CAAC;EACpB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EAC  
A,CAAC,IAAI,QAAQ;AACb;EACA;EACA,CAAC,MAAM,GAAG,UAAU;AACpB;EACA;EACA,CAAC,IAAI,  
GAAG,EAAE;EACV,CAAC,IAAI,GAAG,CAAC;EACT,CAAC,IAAI,GAAG,EAAE;EACV,CAAC,IAAI,GAAG,  
EAAE;EACV,CAAC,IAAI,GAAG,GAAG;EACX,CAAC,WAaw,GAAG,EAAE;EACjB,CAAC,QAAQ,GAAG,G  
AAG;EACf,CAAC,SAAS,GAAG,GAAG;AACb;EACA;EACA,CAAC,aAAa,GAAG,OAAO;EACxB,CAAC,aA  
Aa,GAAG,cAAc;EAC/B,CAAC,eAAe,GAAG,2BAA2B;AAC9C;EACA;EACA,CAAC,MAAM,GAAG;EACV,EA  
AE,UAAU,EAAE,iDAaiD;EAC/D,EAAE,WAaw,EAAE,gDAAGD;EAC/D,EAAE,eAAe,EAAE,eAAe;EACIC,E  
AAE;AACF;EACA;EACA,CAAC,aAAa,GAAG,IAAI,GAAG,IAAI;EAC5B,CAAC,KAAK,GAAG,IAAI,CAAC,K  
AAK;EACnB,CAAC,kBAaB,GAAG,MAAM,CAAC,YAAy;AACzC;EACA;EACA,CAAC,GAAG,CAAC;AAC  
L;EACA;AACa;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,KAAK,CAAC,IAAI,EAAE;EA  
CtB,EAAE,MAAM,UAAU,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;EACjC,EAAE;AACF;EACA;EAC  
A;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,GAAG,CAAC,KAAK,EAAE,EAAE,EAAE;EA  
ACzB,EAAE,IAAI,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;EAC5B,EAAE,IAAI,MAAM,GAAG,EAAE,C  
AAC;EACIB,EAAE,OAAO,MAAM,EAAE,EAAE;EACnB,GAAG,MAAM,CAAC,MAAM,CAAC,GAAG,EAAE,  
CAAC,KAAK,CAAC,MAAM,CAAC,CAAC,CAAC;EACtC,GAAG;EACH,EAAE,OAAO,MAAM,CAAC;EACH  
B,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,S  
AAS,CAAC,MAAM,EAAE,EAAE,EAAE;EACChC,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,KAAK,CAAC,GA  
AG,CAAC,CAAC;EACChC,EAAE,IAAI,MAAM,GAAG,EAAE,CAAC;EACIB,EAAE,IAAI,KAAK,CAAC,MAA  
M,GAAG,CAAC,EAAE;EACxB;EACA;EACA,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,GAAG,GA  
AG,CAAC;EAC3B,GAAG,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;EACrB,GAAG;EACH;EACA,E  
AAE,MAAM,GAAG,MAAM,CAAC,OAAO,CAAC,eAAe,EAAE,MAAM,CAAC,CAAC;EACnD,EAAE,IAAI,M  
AAM,GAAG,MAAM,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACjC,EAAE,IAAI,OAAO,GAAG,GAAG,C  
AAC,MAAM,EAAE,EAAE,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACIC,EAAE,OAAO,MAAM,GA  
AG,OAAO,CAAC;EACIB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EAC  
A;EACA;EACA;EACA;EACA,CAAC,SAAS,UAAU,CAAC,MAAM,EAAE;EAC7B,EAAE,IAAI,MAAM,GAAG,  
EAAE;EACjB,MAAM,OAAO,GAAG,CAAC;EACjB,MAAM,MAAM,GAAG,MAAM,CAAC,MAAM;EAC5B,M  
AAM,KAAK;EACX,MAAM,KAAK,CAAC;EACZ,EAAE,OAAO,OAAO,GAAG,MAAM,EAAE;EAC3B,GAAG,  
KAAK,GAAG,MAAM,CAAC,UAAU,CAAC,OAAO,EAAE,CAAC,CAAC;EACxC,GAAG,IAAI,KAAK,IAAI,M  
AAM,IAAI,KAAK,IAAI,MAAM,IAAI,OAAO,GAAG,MAAM,EAAE;EAC/D;EACA,IAAI,KAAK,GAAG,MAA  
M,CAAC,UAAU,CAAC,OAAO,EAAE,CAAC,CAAC;EACzC,IAAI,IAAI,CAAC,KAAK,GAAG,MAAM,KAAK,  
MAAM,EAAE;EACpC,KAAK,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC,KAAK,GAAG,KAAK,KAAK,EAAE,

KAAK,KAAK,GAAG,KAAK,CAAC,GAAG,OOAO,CAAC,CAAC;EACtE,KAAK,MAAM;EACX;EACA;EACA,  
KAAK,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EACxB,KAAK,OOAO,EAAE,CAAC;EACf,KAAK;E  
ACL,IAAI,MAAM;EACV,IAAI,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EACvB,IAAI;EACJ,GAAG;E  
ACH,EAAE,OOAO,MAAM,CAAC;EACbB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EA  
CA;EACA,CAAC,SAAS,UAAU,CAAC,KAAK,EAAE;EAC5B,EAAE,OOAO,GAAG,CAAC,KAAK,EAAE,SAA  
S,KAAK,EAAE;EACpC,GAAG,IAAI,MAAM,GAAG,EAAE,CAAC;EACnB,GAAG,IAAI,KAAK,GAAG,MAAM  
,EAAE;EACvB,IAAI,KAAK,IAAI,OOAO,CAAC;EACrB,IAAI,MAAM,IAAI,kBAaKB,CAAC,KAAK,KAAK,EA  
AE,GAAG,KAAK,GAAG,MAAM,CAAC,CAAC;EACbE,IAAI,KAAK,GAAG,MAAM,GAAG,KAAK,GAAG,K  
AAK,CAAC;EACnC,IAAI;EACJ,GAAG,MAAM,IAAI,kBAaKB,CAAC,KAAK,CAAC,CAAC;EACvC,GAAG,O  
AAO,MAAM,CAAC;EACjB,GAAG,CAAC,CAAC,IAAI,CAAC,EAAE,CAAC,CAAC;EACd,EAAE;AACF;EAC  
A;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,YAAY,CAAC,SAAS,EAAE;E  
ACIC,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;EAC3B,GAAG,OOAO,SAAS,GAAG,EAAE,CAA  
C;EACzB,GAAG;EACH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;EAC3B,GAAG,OOAO,SAAS,G  
AAG,EAAE,CAAC;EACzB,GAAG;EACH,EAAE,IAAI,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE;EAC3B,GAA  
G,OOAO,SAAS,GAAG,EAAE,CAAC;EACzB,GAAG;EACH,EAAE,OOAO,IAAI,CAAC;EACd,EAAE;AACF;E  
ACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,YAAY,CAA  
C,KAAK,EAAE,IAAI,EAAE;EACpC;EACA;EACA,EAAE,OOAO,KAAK,GAAG,EAAE,GAAG,EAAE,IAAI,KA  
AK,GAAG,EAAE,CAAC,IAAI,CAAC,IAAI,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC;EAC7D,EAAE;AACF;E  
ACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,KAAK,CAAC,KAAK,EAAE,SAAS,EAAE,SAAS,EAAE  
;EAC7C,EAAE,IAAI,CAAC,GAAG,CAAC,CAAC;EACZ,EAAE,KAAK,GAAG,SAAS,GAAG,KAAK,CAAC,K  
AAK,GAAG,IAAI,CAAC,GAAG,KAAK,IAAI,CAAC,CAAC;EACvD,EAAE,KAAK,IAAI,KAAK,CAAC,KAAK  
,GAAG,SAAS,CAAC,CAAC;EACpC,EAAE,8BAA8B,KAAK,GAAG,aAAa,GAAG,IAAI,IAAI,CAAC,EAAE,CA  
AC,IAAI,IAAI,EAAE;EAC9E,GAAG,KAAK,GAAG,KAAK,CAAC,KAAK,GAAG,aAAa,CAAC,CAAC;EACxC,  
GAAG;EACH,EAAE,OOAO,KAAK,CAAC,CAAC,GAAG,CAAC,aAAa,GAAG,CAAC,IAAI,KAAK,IAAI,KAA  
K,GAAG,IAAI,CAAC,CAAC,CAAC;EACjE,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;E  
ACA,CAAC,SAAS,MAAM,CAAC,KAAK,EAAE;EACxB;EACA,EAAE,IAAI,MAAM,GAAG,EAAE;EACjB,M  
AAM,WAAW,GAAG,KAAK,CAAC,MAAM;EACbC,MAAM,GAAG;EACT,MAAM,CAAC,GAAG,CAAC;EAC  
X,MAAM,CAAC,GAAG,QAAQ;EACIB,MAAM,IAAI,GAAG,WAAW;EACxB,MAAM,KAAK;EACX,MAAM,C  
AAC;EACP,MAAM,KAAK;EACX,MAAM,IAAI;EACV,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,K  
AAK;EACX,MAAM,CAAC;EACP;EACA,MAAM,UAAU,CAAC;AACjB;EACA;EACA;EACA;AACa;EACA,E  
AAE,KAAK,GAAG,KAAK,CAAC,WAAW,CAAC,SAAS,CAAC,CAAC;EACvC,EAAE,IAAI,KAAK,GAAG,CA  
AC,EAAE;EACjB,GAAG,KAAK,GAAG,CAAC,CAAC;EACb,GAAG;AACH;EACA,EAAE,KAAK,CAAC,GAA  
G,CAAC,EAAE,CAAC,GAAG,KAAK,EAAE,EAAE,CAAC,EAAE;EAC9B;EACA,GAAG,IAAI,KAAK,CAAC,  
UAAU,CAAC,CAAC,CAAC,IAAI,IAAI,EAAE;EACpC,IAAI,KAAK,CAAC,WAAW,CAAC,CAAC;EACvB,IAA  
I;EACJ,GAAG,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,UAAU,CAAC,CAAC,CAAC,CAAC;EACpC,  
GAAG;AACH;EACA;EACA;AACa;EACA,EAAE,KAAK,KAAK,GAAG,KAAK,GAAG,CAAC,GAAG,KAAK,  
GAAG,CAAC,GAAG,CAAC,EAAE,KAAK,GAAG,WAAW,6BAA6B;AAC1F;EACA;EACA;EACA;EACA;EAC  
A;EACA,GAAG,KAAK,IAAI,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,sBAAsB,C  
AAC,IAAI,IAAI,EAAE;AACIE;EACA,IAAI,IAAI,KAAK,IAAI,WAAW,EAAE;EAC9B,KAAK,KAAK,CAAC,e  
AAe,CAAC,CAAC;EAC5B,KAAK;AACL;EACA,IAAI,KAAK,GAAG,YAAY,CAAC,KAAK,CAAC,UAAU,CA  
AC,KAAK,EAAE,CAAC,CAAC,CAAC;AACpD;EACA,IAAI,IAAI,KAAK,IAAI,IAAI,IAAI,KAAK,GAAG,KAA  
K,CAAC,CAAC,MAAM,GAAG,CAAC,IAAI,CAAC,CAAC,EAAE;EAC1D,KAAK,KAAK,CAAC,UAAU,CAAC  
,CAAC;EACvB,KAAK;AACL;EACA,IAAI,CAAC,IAAI,KAAK,GAAG,CAAC,CAAC;EACnB,IAAI,CAAC,GA  
AG,CAAC,IAAI,IAAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GAAG,CAAC,GAAG,IA  
AI,CAAC,CAAC;AACbE;EACA,IAAI,IAAI,KAAK,GAAG,CAAC,EAAE;EACnB,KAAK,MAAM;EACX,KAAK  
;AACL;EACA,IAAI,UAAU,GAAG,IAAI,GAAG,CAAC,CAAC;EAC1B,IAAI,IAAI,CAAC,GAAG,KAAK,CAAC  
,MAAM,GAAG,UAAU,CAAC,EAAE;EACxC,KAAK,KAAK,CAAC,UAAU,CAAC,CAAC;EACvB,KAAK;AAC  
L;EACA,IAAI,CAAC,IAAI,UAAU,CAAC;AACpB;EACA,IAAI;AACJ;EACA,GAAG,GAAG,GAAG,MAAM,CA



AC,MAAM,GAAG,CAAC,CAAC;EAC3B,GAAG,IAAI,GAAG,KAAK,CAAC,CAAC,GAAG,IAAI,EAAE,GAA  
G,EAAE,IAAI,IAAI,CAAC,CAAC,CAAC;AAC1C;EACA;EACA;EACA,GAAG,IAAI,KAAK,CAAC,CAAC,GA  
AG,GAAG,CAAC,GAAG,MAAM,GAAG,CAAC,EAAE;EACpC,IAAI,KAAK,CAAC,UAAU,CAAC,CAAC;EAC  
tB,IAAI;AACJ;EACA,GAAG,CAAC,IAAI,KAAK,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;EACvB,GAAG,C  
AAC,IAAI,GAAG,CAAC;AACZ;EACA;EACA,GAAG,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CA  
AC,EAAE,CAAC,CAAC,CAAC;AAC5B;EACA,GAAG;AACH;EACA,EAAE,OAAO,UAAU,CAAC,MAAM,CA  
AC,CAAC;EAC5B,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,MAA  
M,CAAC,KAAK,EAAE;EACxB,EAAE,IAAI,CAAC;EACP,MAAM,KAAK;EACX,MAAM,cAAc;EACpB,MAA  
M,WAAW;EACjB,MAAM,IAAI;EACV,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,CAAC;EACP,MA  
AM,CAAC;EACP,MAAM,CAAC;EACP,MAAM,YAAY;EACiB,MAAM,MAAM,GAAG,EAAE;EACjB;EACA,  
MAAM,WAAW;EACjB;EACA,MAAM,qBAAqB;EAC3B,MAAM,UAAU;EACbB,MAAM,OAAO,CAAC;AACd  
;EACA;EACA,EAAE,KAAK,GAAG,UAAU,CAAC,KAAK,CAAC,CAAC;AAC5B;EACA;EACA,EAAE,WAAW  
,GAAG,KAAK,CAAC,MAAM,CAAC;AAC7B;EACA;EACA,EAAE,CAAC,GAAG,QAAQ,CAAC;EACf,EAAE,  
KAAK,GAAG,CAAC,CAAC;EACZ,EAAE,IAAI,GAAG,WAAW,CAAC;AACrB;EACA;EACA,EAAE,KAAK,C  
AAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;EACpC,GAAG,YAAY,GAAG,K  
AAK,CAAC,CAAC,CAAC,CAAC;EAC3B,GAAG,IAAI,YAAY,GAAG,IAAI,EAAE;EAC5B,IAAI,MAAM,CAA  
C,IAAI,CAAC,kBAaKb,CAAC,YAAY,CAAC,CAAC,CAAC;EACiD,IAAI;EACJ,GAAG;AACH;EACA,EAAE,c  
AAc,GAAG,WAAW,GAAG,MAAM,CAAC,MAAM,CAAC;AAC/C;EACA;EACA;AACa;EACA;EACA,EAAE,I  
AAI,WAAW,EAAE;EACnB,GAAG,MAAM,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;EACiB,GAAG;AACH;E  
ACA;EACA,EAAE,OAAO,cAAc,GAAG,WAAW,EAAE;AACvC;EACA;EACA;EACA,GAAG,KAAK,CAAC,G  
AAG,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;EACjD,IA  
AI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;EAC5B,IAAI,IAAI,YAAY,IAAI,CAAC,IAAI,YAAY,GA  
AG,CAAC,EAAE;EAC/C,KAAK,CAAC,GAAG,YAAY,CAAC;EACtB,KAAK;EAcl,IAAI;AACJ;EACA;EACA;  
EACA,GAAG,qBAAqB,GAAG,cAAc,GAAG,CAAC,CAAC;EAC9C,GAAG,IAAI,CAAC,GAAG,CAAC,GAAG,  
KAAK,CAAC,CAAC,MAAM,GAAG,KAAK,IAAI,qBAAqB,CAAC,EAAE;EACbE,IAAI,KAAK,CAAC,UAAU,  
CAAC,CAAC;EACtB,IAAI;AACJ;EACA,GAAG,KAAK,IAAI,CAAC,CAAC,GAAG,CAAC,IAAI,qBAAqB,CAA  
C;EAC5C,GAAG,CAAC,GAAG,CAAC,CAAC;AACT;EACA,GAAG,KAAK,CAAC,GAAG,CAAC,EAAE,CAA  
C,GAAG,WAAW,EAAE,EAAE,CAAC,EAAE;EACrC,IAAI,YAAY,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;  
AAC5B;EACA,IAAI,IAAI,YAAY,GAAG,CAAC,IAAI,EAAE,KAAK,GAAG,MAAM,EAAE;EAC9C,KAAK,KA  
AK,CAAC,UAAU,CAAC,CAAC;EACvB,KAAK;AACL;EACA,IAAI,IAAI,YAAY,IAAI,CAAC,EAAE;EAC3B;E  
ACA,KAAK,KAAK,CAAC,GAAG,KAAK,EAAE,CAAC,GAAG,IAAI,sBAAsB,CAAC,IAAI,IAAI,EAAE;EAC9  
D,MAAM,CAAC,GAAG,CAAC,IAAI,IAAI,GAAG,IAAI,IAAI,CAAC,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,GA  
AG,CAAC,GAAG,IAAI,CAAC,CAAC;EACiE,MAAM,IAAI,CAAC,GAAG,CAAC,EAAE;EACjB,OAAO,MAA  
M;EACb,OAAO;EACP,MAAM,OAAO,GAAG,CAAC,GAAG,CAAC,CAAC;EACtB,MAAM,UAAU,GAAG,IAA  
I,GAAG,CAAC,CAAC;EAC5B,MAAM,MAAM,CAAC,IAAI;EACjB,OAAO,kBAaKb,CAAC,YAAY,CAAC,CA  
AC,GAAG,OAAO,GAAG,UAAU,EAAE,CAAC,CAAC,CAAC;EACpE,OAAO,CAAC;EACR,MAAM,CAAC,GA  
AG,KAAK,CAAC,OAAO,GAAG,UAAU,CAAC,CAAC;EACtC,MAAM;AACN;EACA,KAAK,MAAM,CAAC,IA  
AI,CAAC,kBAaKb,CAAC,YAAY,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC;EACzD,KAAK,IA  
AI,GAAG,KAAK,CAAC,KAAK,EAAE,qBAAqB,EAAE,cAAc,IAAI,WAAW,CAAC,CAAC;EAC/E,KAAK,KA  
AK,GAAG,CAAC,CAAC;EACf,KAAK,EAAE,cAAc,CAAC;EACtB,KAAK;EAcl,IAAI;AACJ;EACA,GAAG,E  
AAE,KAAK,CAAC;EACX,GAAG,EAAE,CAAC,CAAC;AACp;EACA,GAAG;EACH,EAAE,OAAO,MAAM,CA  
AC,IAAI,CAAC,EAAE,CAAC,CAAC;EACzB,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EACA;  
EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,SAAS,CAAC,KAAK,EAAE;EAC3B,EAAE,OAAO,SAAS,CA  
AC,KAAK,EAAE,SAAS,MAAM,EAAE;EAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,CAAC;EACp  
C,MAAM,MAAM,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC,WAAW,EAAE,CAAC;EAC3C,M  
AAM,MAAM,CAAC;EACb,GAAG,CAAC,CAAC;EAcl,EAAE;AACF;EACA;EACA;EACA;EACA;EACA;EA  
CA;EACA;EACA;EACA;EACA;EACA;EACA,CAAC,SAAS,OAAO,CAAC,KAAK,EAAE;EACzB,EAAE,OAA  
O,SAAS,CAAC,KAAK,EAAE,SAAS,MAAM,EAAE;EAC3C,GAAG,OAAO,aAAa,CAAC,IAAI,CAAC,MAAM,

CAAC;EACpC,MAAM,MAAM,GAAG,MAAM,CAAC,MAAM,CAAC;EAC7B,MAAM,MAAM,CAAC;EACb,G  
AAG,CAAC,CAAC;EAcl,EAAE;AACF;EACA;AACA;EACA;EACA,CAAC,QAAQ,GAAG;EACZ;EACA;EAC  
A;EACA;EACA;EACA,EAAE,SAAS,EAAE,OOAO;EACpB;EACA;EACA;EACA;EACA;EACA;EACA,  
EAAE,MAAM,EAAE;EACV,GAAG,QAAQ,EAAE,UAAU;EACvB,GAAG,QAAQ,EAAE,UAAU;EACvB,GAAG  
;EACH,EAAE,QAAQ,EAAE,MAAM;EACIB,EAAE,QAAQ,EAAE,MAAM;EACIB,EAAE,SAAS,EAAE,OOAO;  
EACpB,EAAE,WAAW,EAAE,SAAS;EACxB,EAAE,CAAC;AACH;EACA;EACA;EACA;EACA,CAAC,AAQO,I  
AAI,WAAW,IAAI,UAAU,EAAE;EACvC,EAAE,IAAI,MAAM,CAAC,OOAO,IAAI,WAAW,EAAE;EACrC,GAA  
G,UAAU,CAAC,OOAO,GAAG,QAAQ,CAAC;EACjC,GAAG,MAAM;EACT,GAAG,KAAK,GAAG,IAAI,QAA  
Q,EAAE;EACzB,IAAI,QAAQ,CAAC,cAAc,CAAC,GAAG,CAAC,KAAK,WAAW,CAAC,GAAG,CAAC,GAAG,  
QAAQ,CAAC,GAAG,CAAC,CAAC,CAAC;EACvE,IAAI;EACJ,GAAG;EACH,EAAE,MAAM;EACR,EAAE,IA  
AI,CAAC,QAAQ,GAAG,QAAQ,CAAC;EAC3B,EAAE;AACF;EACA,CAAC,CAACC,cAAI,CAAC;;EC/gBP,Q  
AAc,GAAG;EACjB,EAAE,QAAQ,EAAE,SAAS,GAAG,EAAE;EAC1B,IAAI,OOAO,OOAO,GAAG,CAAC,KAA  
K,QAAQ,CAAC;EACpC,GAAG;EACH,EAAE,QAAQ,EAAE,SAAS,GAAG,EAAE;EAC1B,IAAI,OOAO,OOAO,  
GAAG,CAAC,KAAK,QAAQ,IAAI,GAAG,KAAK,IAAI,CAAC;EACpD,GAAG;EACH,EAAE,MAAM,EAAE,SA  
AS,GAAG,EAAE;EACxB,IAAI,OOAO,GAAG,KAAK,IAAI,CAAC;EACxB,GAAG;EACH,EAAE,iBAAiB,EAA  
E,SAAS,GAAG,EAAE;EACnC,IAAI,OOAO,GAAG,IAAI,IAAI,CAAC;EACvB,GAAG;EACH,CAAC;;ECfD;AA  
CA,AAqBA;EACA;EACA;EACA;EACA,SAAS,cAAc,CAAC,GAAG,EAAE,IAAI,EAAE;EACnC,EAAE,OOAO,  
MAAM,CAAC,SAAS,CAAC,cAAc,CAAC,IAAI,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;EACzD,CAAC;AAC  
D;EACA,UAAc,GAAG,SAAS,EAAE,EAAE,GAAG,EAAE,EAAE,EAAE,OOAO,EAAE;EACHd,EAAE,GAAG,  
GAAG,GAAG,IAAI,GAAG,CAAC;EACnB,EAAE,EAAE,GAAG,EAAE,IAAI,GAAG,CAAC;EACjB,EAAE,IAA  
I,GAAG,GAAG,EAAE,CAAC;AACf;EACA,EAAE,IAAI,OOAO,EAAE,KAAK,QAAQ,IAAI,EAAE,CAAC,MAA  
M,KAAK,CAAC,EAAE;EACjD,IAAI,OOAO,GAAG,CAAC;EACf,GAAG;AACH;EACA,EAAE,IAAI,MAAM,G  
AAG,KAAK,CAAC;EACrB,EAAE,EAAE,GAAG,EAAE,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;AACrB;E  
ACA,EAAE,IAAI,OOAO,GAAG,IAAI,CAAC;EACrB,EAAE,IAAI,OOAO,IAAI,OOAO,OOAO,CAAC,OOAO,K  
AAK,QAAQ,EAAE;EACtD,IAAI,OOAO,GAAG,OOAO,CAAC,OOAO,CAAC;EAC9B,GAAG;AACH;EACA,EA  
AE,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;EACtB;EACA,EAAE,IAAI,OOAO,GAAG,CAAC,IAAI,G  
AAG,GAAG,OOAO,EAAE;EACpC,IAAI,GAAG,GAAG,OOAO,CAAC;EACIB,GAAG;AACH;EACA,EAAE,KA  
AK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,GAAG,EAAE,EAAE,CAAC,EAAE;EACHC,IAAI,IAAI,CA  
AC,GAAG,EAAE,CAAC,CAAC,CAAC,CAAC,OOAO,CAAC,MAAM,EAAE,KAAK,CAAC;EACxC,QAAQ,GA  
AG,GAAG,CAAC,CAAC,OOAO,CAAC,EAAE,CAAC;EAC3B,QAAQ,IAAI,EAAE,IAAI,EAAE,CAAC,EAAE,C  
AAC,CAAC;AACzB;EACA,IAAI,IAAI,GAAG,IAAI,CAAC,EAAE;EACIB,MAAM,IAAI,GAAG,CAAC,CAAC,  
MAAM,CAAC,CAAC,EAAE,GAAG,CAAC,CAAC;EAC9B,MAAM,IAAI,GAAG,CAAC,CAAC,MAAM,CAAC,  
GAAG,GAAG,CAAC,CAAC,CAAC;EAC/B,KAAK,MAAM;EACX,MAAM,IAAI,GAAG,CAAC,CAAC;EACf,M  
AAM,IAAI,GAAG,EAAE,CAAC;EACHb,KAAK;AACL;EACA,IAAI,CAAC,GAAG,kBAaKB,CAAC,IAAI,CAA  
C,CAAC;EACjC,IAAI,CAAC,GAAG,kBAaKB,CAAC,IAAI,CAAC,CAAC;AACjC;EACA,IAAI,IAAI,CAAC,cA  
Ac,CAAC,GAAG,EAAE,CAAC,CAAC,EAAE;EACjC,MAAM,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAA  
C;EACjB,KAAK,MAAM,IAAI,KAAK,CAAC,OOAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;EACtC  
,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC,CAAC;EACrB,KAAK,MAAM;EACX,  
MAAM,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;E  
AC3B,KAAK;EAcl,GAAG;AACH;EACA,EAAE,OOAO,GAAG,CAAC;EACb,CAAC;;EC/ED;AACa,AAqBA;  
EACA,IAAI,kBAaKB,GAAG,SAAS,CAAC,EAAE;EACrC,EAAE,QAAQ,OOAO,CAAC;EACIB,IAAI,KAAK,Q  
AAQ;EACjB,MAAM,OOAO,CAAC,CAAC;AACf;EACA,IAAI,KAAK,SAAS;EACIB,MAAM,OOAO,CAAC,GA  
AG,MAAM,GAAG,OOAO,CAAC;AACIC;EACA,IAAI,KAAK,QAAQ;EACjB,MAAM,OOAO,QAAQ,CAAC,C  
AAC,CAAC,GAAG,CAAC,GAAG,EAAE,CAAC;AACIC;EACA,IAAI;EACJ,MAAM,OOAO,EAAE,CAAC;EAC  
hB,GAAG;EACH,CAAC,CAAC;AACF;EACA,UAAc,GAAG,SAAS,GAAG,EAAE,GAAG,EAAE,EAAE,EAAE,I  
AAI,EAAE;EAC9C,EAAE,GAAG,GAAG,GAAG,IAAI,GAAG,CAAC;EACnB,EAAE,EAAE,GAAG,EAAE,IAAI  
,GAAG,CAAC;EACjB,EAAE,IAAI,GAAG,KAAK,IAAI,EAAE;EACpB,IAAI,GAAG,GAAG,SAAS,CAAC;EAC  
pB,GAAG;AACH;EACA,EAAE,IAAI,OOAO,GAAG,KAAK,QAAQ,EAAE;EAC/B,IAAI,OOAO,MAAM,CAAC,

IAAI,CAAC,GAAG,CAAC,CAAC,GAAG,CAAC,SAAS,CAAC,EAAE;EAC5C,MAAM,IAAI,EAAE,GAAG,kBA  
AkB,CAAC,kBAakB,CAAC,CAAC,CAAC,CAAC,GAAG,EAAE,CAAC;EAC9D,MAAM,IAAI,KAAK,CAAC,O  
AAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE;EACjC,QAAQ,OAAO,GAAG,CAAC,CAAC,CAAC,CA  
AC,GAAG,CAAC,SAAS,CAAC,EAAE;EACtC,UAAU,OAAO,EAAE,GAAG,kBAakB,CAAC,kBAakB,CAAC,  
CAAC,CAAC,CAAC,CAAC;EAChe,SAAS,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACrB,OAAO,M  
AAM;EACb,QAAQ,OAAO,EAAE,GAAG,kBAakB,CAAC,kBAakB,CAAC,GAAG,CAAC,CAAC,CAA  
C,CAAC,CAAC;EACnE,OAAO;EACP,KAAK,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;AACjB;EACA,  
GAAG;AACH;EACA,EAAE,IAAI,CAAC,IAAI,IAAE,OAAO,EAAE,GAAG;EACvB,EAAE,OAAO,kBAakB,CA  
AC,kBAakB,CAAC,IAAI,CAAC,CAAC,GAAG,EAAE;EAC1D,SAAS,kBAakB,CAAC,kBAakB,CAAC,GAAG,  
CAAC,CAAC,CAAC;EACrD,CAAC;;;AC/DD,AACA;EACA,cAAc,GAAG,aAAa,GAAGC,MAAmB,CAAC;EAC  
rD,cAAc,GAAG,iBAaiB,GAAGC,MAAmB;;;;;;;ECuBxD,SAAa,GAAG,QAAQ,CAAC;EACzB,WAAe,GAAG,U  
AAU,CAAC;EAC7B,iBAaqB,GAAG,gBAagB,CAAC;EACzC,YAAc,GAAG,SAAS,CAAC;AAC3B;EACA,SAA  
W,GAAG,GAAG,CAAC;AACIB;EACA,SAAS,GAAG,GAAG;EACf,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,C  
AAC;EACvB,EAAE,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC;EACtB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CA  
AC;EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC  
;EACnB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;EACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;  
EACnB,EAAE,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC;EACrB,EAAE,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC  
;EACpB,EAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC;EACvB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;  
EACnB,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACnB,CAAC;AACD;EACA;AACAA;EACA;EACA;EAC  
A,IAAI,eAAe,GAAG,mBAAmB;EACzC,IAAI,WAAW,GAAG,UAAU;AAC5B;EACA;EACA,IAAI,iBAaiB,GA  
AG,oCAAoC;AAC5D;EACA;EACA;EACA,IAAI,MAAM,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,E  
AAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,IAAI,EAAE,IAAI,CAAC;AACxD;EACA;EACA,IAAI,MAAM,G  
AAG,CAAC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,IAAI,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAA  
M,CAAC,MAAM,CAAC;AAC3D;EACA;EACA,IAAI,UAAU,GAAG,CAAC,IAAI,CAAC,CAAC,MAAM,CAAC  
,MAAM,CAAC;EACtC;EACA;EACA;EACA;EACA,IAAI,YAAY,GAAG,CAAC,GAAG,EAAE,GAAG,EAAE,G  
AAG,EAAE,GAAG,EAAE,GAAG,CAAC,CAAC,MAAM,CAAC,UAAU,CAAC;EAC/D,IAAI,eAAe,GAAG,CAA  
C,GAAG,EAAE,GAAG,EAAE,GAAG,CAAC;EACrC,IAAI,cAAc,GAAG,GAAG;EACxB,IAAI,mBAAmB,GAA  
G,wBAAwB;EACID,IAAI,iBAaiB,GAAG,8BAA8B;EACtD;EACA,IAAI,cAAc,GAAG;EACrB,MAAM,YAAY,E  
AAE,IAAI;EACxB,MAAM,aAAa,EAAE,IAAI;EACzB,KAAK;EACL;EACA,IAAI,gBAagB,GAAG;EACvB,MA  
AM,YAAY,EAAE,IAAI;EACxB,MAAM,aAAa,EAAE,IAAI;EACzB,KAAK;EACL;EACA,IAAI,eAAe,GAAG;E  
ACtB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,OAAO,EAAE,IAAI;EACnB,MAAM,KAAK,EAAE,IAAI;EA  
CjB,MAAM,QAAQ,EAAE,IAAI;EACpB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,OAAO,EAAE,IAAI;EAC  
nB,MAAM,QAAQ,EAAE,IAAI;EACpB,MAAM,MAAM,EAAE,IAAI;EACIB,MAAM,SAAS,EAAE,IAAI;EACrB  
,MAAM,OAAO,EAAE,IAAI;EACnB,KACwC,CAAC;AACzC;EACA,SAAS,QAAQ,CAAC,GAAG,EAAE,gBAA  
gB,EAAE,iBAaiB,EAAE;EAC5D,EAAE,IAAI,GAAG,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,IAAI,GA  
AG,YAAY,GAAG,IAAE,OAAO,GAAG,GAAC;AACIE;EACA,EAAE,IAAI,CAAC,GAAG,IAAI,GAAG,CAAC;  
EACIB,EAAE,CAAC,CAAC,KAAK,CAAC,GAAG,EAAE,gBAagB,EAAE,iBAaiB,CAAC,CAAC;EACpD,EAA  
E,OAAO,CAAC,CAAC;EACX,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC,KAAK,GAAG,SAAS,GAAG,  
EAAE,gBAagB,EAAE,iBAaiB,EAAE;EACzE,EAAE,IAAI,CAAC,IAAI,CAAC,QAAQ,CAAC,GAAG,CAAC,E  
AAE;EAC3B,IAAI,MAAM,IAAI,SAAS,CAAC,wCAAwC,GAAG,OAAO,GAAG,CAAC,CAAC;EAC/E,GAAG;A  
ACH;EACA;EACA;EACA;EACA,EAAE,IAAI,UAAU,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC;EAC  
nC,MAAM,QAAQ;EACd,UAAU,CAAC,UAAU,KAAK,CAAC,CAAC,IAAI,UAAU,GAAG,GAAG,CAAC,OAA  
O,CAAC,GAAG,CAAC,IAAI,GAAG,GAAG,GAAG;EAC1E,MAAM,MAAM,GAAG,GAAG,CAAC,KAAK,CA  
AC,QAAQ,CAAC;EACIC,MAAM,UAAU,GAAG,KAAK,CAAC;EACzB,EAAE,MAAM,CAAC,CAAC,CAAC,G  
AAG,MAAM,CAAC,CAAC,CAAC,CAAC,OAAO,CAAC,UAAU,EAAE,GAAG,CAAC,CAAC;EACjD,EAAE,G  
AAG,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;AAC9B;EACA,EAAE,IAAI,IAAI,GAAG,GAA  
G,CAAC;AACjB;EACA;EACA;EACA,EAAE,IAAI,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;AACrB;EACA,EA  
AE,IAAI,CAAC,iBAaiB,IAAI,GAAG,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC,MAAM,KAAK,CAAC,EAAE

;EACzD;EACA,IAAI,IAAI,UAAU,GAAG,iBAAiB,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACID,IAAI,IAAI,  
UAAU,EAAE;EACpB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,MAAM,IAAI,CAAC,IAAI,GAAG  
,IAAI,CAAC;EACvB,MAAM,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;EACpC,MAAM,I  
AAI,UAAU,CAAC,CAAC,CAAC,EAAE;EACzB,QAAQ,IAAI,CAAC,MAAM,GAAG,UAAU,CAAC,CAAC,CA  
AC,CAAC;EACpC,QAAQ,IAAI,gBAAgB,EAAE;EAC9B,UAAU,IAAI,CAAC,KAAK,GAAG,WAAW,CAAC,K  
AAK,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;EACHe,SAAS,MAAM;E  
ACf,UAAU,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAC7  
C,SAAS;EACT,OAAO,MAAM,IAAI,gBAAgB,EAAE;EACnC,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,CAA  
C;EACzB,QAAQ,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;EACxB,OAAO;EACP,MAAM,OAAO,IAAI,CAAC;  
EACIB,KAAK;EACL,GAAG;AACH;EACA,EAAE,IAAI,KAAK,GAAG,eAAe,CAAC,IAAI,CAAC,IAAI,CAAC,  
CAAC;EACzC,EAAE,IAAI,KAAK,EAAE;EACb,IAAI,KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC;EACr  
B,IAAI,IAAI,UAAU,GAAG,KAAK,CAAC,WAAW,EAAE,CAAC;EACzC,IAAI,IAAI,CAAC,QAAQ,GAAG,UA  
AU,CAAC;EAC/B,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACrC,  
GAAG;AACH;EACA;EACA;EACA;EACA;EACA,EAAE,IAAI,iBAAiB,IAAI,KAAK,IAAI,IAAI,CAAC,KAAK,  
CAAC,sBAAsB,CAAC,EAAE;EACxE,IAAI,IAAI,OAAO,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CA  
AC,CAAC,KAAK,IAAI,CAAC;EAC7C,IAAI,IAAI,OAAO,IAAI,EAAE,KAAK,IAAI,gBAAgB,CAAC,KAAK,C  
AAC,CAAC,EAAE;EACxD,MAAM,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EAC5B,M  
AAM,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC;EAC1B,KAAK;EACL,GAAG;AACH;EACA,EAAE,IAAI,CAAC,  
gBAAgB,CAAC,KAAK,CAAC;EAC9B,OAAO,OAAO,KAAK,KAAK,IAAI,CAAC,eAAe,CAAC,KAAK,CAAC,  
CAAC,CAAC,EAAE;AACvD;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;A  
ACA;EACA;EACA;AAC;EACA;EACA,IAAI,IAAI,OAAO,GAAG,CAAC,CAAC,CAAC;EACrB,IAAI,KAAK,I  
AAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,eAAe,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EACrD,MA  
AM,IAAI,GAAG,GAAG,IAAI,CAAC,OAAO,CAAC,eAAe,CAAC,CAAC,CAAC,CAAC,CAAC;EACjD,MAAM,  
IAAI,GAAG,KAAK,CAAC,CAAC,KAAK,OAAO,KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;EA  
CzD,UAAQ,OAAO,GAAG,GAAG,GAAC;EACtB,KAAK;AACL;EACA;EACA;EACA,IAAI,IAAI,IAAI,EAAE,  
MAAM,CAAC;EACrB,IAAI,IAAI,OAAO,KAAK,CAAC,CAAC,EAAE;EACxB;EACA,MAAM,MAAM,GAAG,I  
AAI,CAAC,WAAW,CAAC,GAAG,CAAC,CAAC;EACrC,KAAK,MAAM;EACX;EACA;EACA,MAAM,MAAM,  
GAAG,IAAI,CAAC,WAAW,CAAC,GAAG,EAAE,OAAO,CAAC,CAAC;EAC9C,KAAK;AACL;EACA;EACA;E  
ACA,IAAI,IAAI,MAAM,KAAK,CAAC,CAAC,EAAE;EACvB,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,  
CAAC,EAAE,MAAM,CAAC,CAAC;EACnC,MAAM,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,C  
AAC,CAAC,CAAC;EACpC,MAAM,IAAI,CAAC,IAAI,GAAG,kBAaKB,CAAC,IAAI,CAAC,CAAC;EAC3C,KA  
AK;AACL;EACA;EACA,IAAI,OAAO,GAAG,CAAC,CAAC,CAAC;EACjB,IAAI,KAAK,IAAI,CAAC,GAAG,C  
AAC,EAAE,CAAC,GAAG,YAAY,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EACID,MAAM,IAAI,GAAG,GA  
AG,IAAI,CAAC,OAAO,CAAC,YAAY,CAAC,CAAC,CAAC,CAAC,CAAC;EAC9C,MAAM,IAAI,GAAG,KAA  
K,CAAC,CAAC,KAAK,OAAO,KAAK,CAAC,CAAC,IAAI,GAAG,GAAG,OAAO,CAAC;EACzD,UAAQ,OAAO  
,GAAG,GAAG,GAAC;EACtB,KAAK;EACL;EACA,IAAI,IAAI,OAAO,KAAK,CAAC,CAAC;EACtB,QAAM,O  
AAO,GAAG,IAAI,CAAC,MAAM,GAAC;AAC5B;EACA,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,KAAK,C  
AAC,CAAC,EAAE,OAAO,CAAC,CAAC;EACvC,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,OAAO,CAAC,  
CAAC;AAC/B;EACA;EACA,IAAI,IAAI,CAAC,SAAS,EAAE,CAAC;AACrB;EACA;EACA;EACA,IAAI,IAAI,C  
AAC,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;AACxC;EACA;EACA;EACA,IAAI,IAAI,YAAY,G  
AAG,IAAI,CAAC,QAAQ,CAAC,CAAC,CAAC,KAAK,GAAG;EAC/C,QAAQ,IAAI,CAAC,QAAQ,CAAC,IAAI,  
CAAC,QAAQ,CAAC,MAAM,GAAG,CAAC,CAAC,KAAK,GAAG,CAAC;AACxD;EACA;EACA,IAAI,IAAI,C  
AAC,YAAY,EAAE;EACvB,MAAM,IAAI,SAAS,GAAG,IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IAAI,CAAC,  
CAAC;EACd,MAAM,KAAK,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,SAAS,CAAC,MAAM,EAAE,C  
AAC,GAAG,CAAC,EAAE,CAAC,EAAE,EAAE;EACxD,QAAQ,IAAI,IAAI,GAAG,SAAS,CAAC,CAAC,CAAC,  
CAAC;EACc,QAAQ,IAAI,CAAC,IAAI,IAAE,WAAW;EAC5B,QAAQ,IAAI,CAAC,IAAI,CAAC,KAAK,CAAC,  
mBAAmB,CAAC,EAAE;EAC9C,UAAU,IAAI,OAAO,GAAG,EAAE,CAAC;EAC3B,UAAU,KAAK,IAAI,CAAC  
,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,EA

AE;EACvD,YAAY,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,GAAG,GAAG,EAAE;EAC1C;EACA;EACA  
;EACA,cAAc,OAAO,IAAI,GAAG,CAAC;EAC7B,aAAa,MAAM;EACnB,cAAc,OAAO,IAAI,IAAI,CAAC,CAAC  
,CAAC,CAAC;EACjC,aAAa;EACb,WAAW;EACX;EACA,UAAU,IAAI,CAAC,OAAO,CAAC,KAAK,CAAC,mB  
AAmB,CAAC,EAAE;EACnD,YAAY,IAAI,UAAU,GAAG,SAAS,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CA  
AC,CAAC;EACnD,YAAY,IAAI,OAAO,GAAG,SAAS,CAAC,KAAK,CAAC,CAAC,GAAG,CAAC,CAAC,CAA  
C;EACjD,YAAY,IAAI,GAAG,GAAG,IAAI,CAAC,KAAK,CAAC,iBAaB,CAAC,CAAC;EACpD,YAAY,IAAI,  
GAAG,EAAE;EACrB,cAAc,UAAU,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EACtC,cA  
Ac,OAAO,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EACtC,aAAa;EACb,YAAY,IAAI,  
OAAO,CAAC,MAAM,EAAE;EACc,cAAc,IAAI,GAAG,GAAG,GAAG,OAAO,CAAC,IAAI,CAAC,GAAG,CA  
AC,GAAG,IAAI,CAAC;EACpD,aAAa;EACb,YAAY,IAAI,CAAC,QAAQ,GAAG,UAAU,CAAC,IAAI,CAAC,G  
AAG,CAAC,CAAC;EACjD,YAAY,MAAM;EACiB,WAAW;EACX,SAAS;EACT,OAAO;EACP,KAAK;AACL;E  
ACA,IAAI,IAAI,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,cAAc,EAAE;EAC/C,MAAM,IAAI,CAAC,QAAQ,G  
AAG,EAAE,CAAC;EACzB,KAAK,MAAM;EACX;EACA,MAAM,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,QA  
AQ,CAAC,WAAW,EAAE,CAAC;EACID,KAAK;AACL;EACA,IAAI,IAAI,CAAC,YAAY,EAAE;EACvB;EACA  
;EACA;EACA;EACA,MAAM,IAAI,CAAC,QAAQ,GAAG,QAAQ,CAAC,OAAO,CAAC,IAAI,CAAC,QAAQ,CA  
AC,CAAC;EACtD,KAAK;AACL;EACA,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,GAAG,GAAG,IA  
AI,CAAC,IAAI,GAAG,EAAE,CAAC;EAC7C,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC  
;EACc,IAAI,IAAI,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC;EACtB,IAAI,IAAI,CAAC,IAAI,IAAI,IAA  
I,CAAC,IAAI,CAAC;AAC3B;EACA;EACA;EACA,IAAI,IAAI,YAAY,EAAE;EACtB,MAAM,IAAI,CAAC,QAA  
Q,GAAG,IAAI,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,QAAQ,CAAC,MAAM,GAAG,  
CAAC,CAAC,CAAC;EACxE,MAAM,IAAI,IAAI,CAAC,CAAC,CAAC,KAAK,GAAG,EAAE;EAC3B,QAAQ,IA  
AI,GAAG,GAAG,GAAG,IAAI,CAAC;EACiB,OAAO;EACP,KAAK;EACL,GAAG;AACH;EACA;EACA;EACA,  
EAAE,IAAI,CAAC,cAAc,CAAC,UAAU,CAAC,EAAE;AACnC;EACA;EACA;EACA;EACA,IAAI,KAAK,IAAI,  
CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,UAAU,CAAC,MAAM,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,E  
AAE,EAAE;EACvD,MAAM,IAAI,EAAE,GAAG,UAAU,CAAC,CAAC,CAAC,CAAC;EAC7B,MAAM,IAAI,IA  
AI,CAAC,OAAO,CAAC,EAAE,CAAC,KAAK,CAAC,CAAC;EACjC,UAAQ,WAAS;EACjB,MAAM,IAAI,GAA  
G,GAAG,kBAaB,CAAC,EAAE,CAAC,CAAC;EACvC,MAAM,IAAI,GAAG,KAAK,EAAE,EAAE;EACtB,QA  
AQ,GAAG,GAAG,MAAM,CAAC,EAAE,CAAC,CAAC;EACzB,OAAO;EACP,MAAM,IAAI,GAAG,IAAI,CAA  
C,KAAK,CAAC,EAAE,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACtC,KAAK;EACL,GAAG;AACH;  
AACa;EACA;EACA,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;EAC/B,EAAE,  
IAAI,IAAI,KAAK,CAAC,CAAC,EAAE;EACnB;EACA,IAAI,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CA  
AC,IAAI,CAAC,CAAC;EACiC,IAAI,IAAI,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,EAAE,IAAI,CAAC,CAA  
C;EAC/B,GAAG;EACH,EAAE,IAAI,EAAE,GAAG,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;EAC7B,E  
AAE,IAAI,EAAE,KAAK,CAAC,CAAC,EAAE;EACjB,IAAI,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,C  
AAC,EAAE,CAAC,CAAC;EACiC,IAAI,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,EAAE,GAAG,  
CAAC,CAAC,CAAC;EACrC,IAAI,IAAI,gBAaB,EAAE;EACiB,MAAM,IAAI,CAAC,KAAK,GAAG,WAAW,  
CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EACjD,KAAK;EACL,IAAI,IAAI,GAAG,IAAI,CAAC,  
KAAK,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EAC7B,GAAG,MAAM,IAAI,gBAaB,EAAE;EAC/B;EACA,  
IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;EACrB,IAAI,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;EACpB  
,GAAG;EACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,QAAQ,GAAG,IAAI,GAAC;EACjC,EAAE,IAAI,eAAe,CA  
AC,UAAU,CAAC;EACjC,MAAM,IAAI,CAAC,QAAQ,IAAI,CAAC,IAAI,CAAC,QAAQ,EAAE;EACvC,IAAI,IA  
AI,CAAC,QAAQ,GAAG,GAAG,CAAC;EACxB,GAAG;AACH;EACA;EACA,EAAE,IAAI,IAAI,CAAC,QAAQ,I  
AAI,IAAI,CAAC,MAAM,EAAE;EACpC,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE,CAAC;EA  
ChC,IAAI,IAAI,CAAC,GAAG,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;EAC9B,IAAI,IAAI,CAAC,IAAI,GAAG  
,CAAC,GAAG,CAAC,CAAC;EACtB,GAAG;AACH;EACA;EACA,EAAE,IAAI,CAAC,IAAI,GAAG,IAAI,CAA  
C,MAAM,EAAE,CAAC;EAC5B,EAAE,OAAO,IAAI,CAAC;EACd,CAAC,CAAC;AACF;EACA;EACA,SAAS,S  
AAS,CAAC,GAAG,EAAE;EACxB;EACA;EACA;EACA;EACA,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,GAAG,  
CAAC,IAAE,GAAG,GAAG,QAAQ,CAAC,GAAG,CAAC,GAAC;EAC9C,EAAE,IAAI,EAAE,GAAG,YAAY,GA

AG,CAAC,IAAE,OAAO,GAAG,CAAC,SAAS,CAAC,MAAM,CAAC,IAAI,CAAC,GAAG,CAAC,GAAC;EACnE ,EAAE,OAAO,GAAG,CAAC,MAAM,EAAE,CAAC;EACtB,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC, MAAM,GAAG,WAAW;EACIC,EAAE,IAAI,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE,CAAC;EAC7B,EAAE, IAAI,IAAI,EAAE;EACZ,IAAI,IAAI,GAAG,kBAakB,CAAC,IAAI,CAAC,CAAC;EACpC,IAAI,IAAI,GAAG,IA AI,CAAC,OAAO,CAAC,MAAM,EAAE,GAAG,CAAC,CAAC;EACrC,IAAI,IAAI,IAAI,GAAG,CAAC;EACbB,G AAG;AACH;EACA,EAAE,IAAI,QAAQ,GAAG,IAAI,CAAC,QAAQ,IAAI,EAAE;EACpC,MAAM,QAAQ,GAA G,IAAI,CAAC,QAAQ,IAAI,EAAE;EACpC,MAAM,IAAI,GAAG,IAAI,CAAC,IAAI,IAAI,EAAE;EAC5B,MAA M,IAAI,GAAG,KAAK;EACIB,MAAM,KAAK,GAAG,EAAE,CAAC;AACjB;EACA,EAAE,IAAI,IAAI,CAAC,IA AI,EAAE;EACjB,IAAI,IAAI,GAAG,IAAI,GAAG,IAAI,CAAC,IAAI,CAAC;EAC5B,GAAG,MAAM,IAAI,IAAI, CAAC,QAAQ,EAAE;EAC5B,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,CAAC,QAAQ,CAAC,OAAO,CAAC,GAAG,C AAC,KAAK,CAAC,CAAC;EACpD,QAAQ,IAAI,CAAC,QAAQ;EACrB,QAAQ,GAAG,GAAG,IAAI,CAAC,QA AQ,GAAG,GAAG,CAAC,CAAC;EACnC,IAAI,IAAI,IAAI,CAAC,IAAI,EAAE;EACnB,MAAM,IAAI,IAAI,GAA G,GAAG,IAAI,CAAC,IAAI,CAAC;EAC9B,KAAK;EA CL,GAAG;AACH;EACA,EAAE,IAAI,IAAI,CAAC,KAA K;EACbB,MAAM,IAAI,CAAC,QAAQ,CAAC,IAAI,CAAC,KAAK,CAAC;EAC/B,MAAM,MAAM,CAAC,IAAI, CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,MAAM,EAAE;EACtC,IAAI,KAAK,GAAG,WAAW,CAAC,SAAS,CA AC,IAAI,CAAC,KAAK,CAAC,CAAC;EAC9C,GAAG;AACH;EACA,EAAE,IAAI,MAAM,GAAG,IAAI,CAAC, MAAM,KAAK,KAAK,KAAK,GAAG,GAAG,KAAK,CAAC,CAAC,IAAI,EAAE,CAAC;AAC7D;EACA,EAAE,I AAI,QAAQ,IAAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,QAAQ,IAAI,GAAG ,GAAC;AAC/D;EACA;EACA;EACA,EAAE,IAAI,IAAI,CAAC,OAAO;EACIB,MAAM,CAAC,CAAC,QAAQ,IA AI,eAAe,CAAC,QAAQ,CAAC,KAAK,IAAI,KAAK,KAAK,EAAE;EACIE,IAAI,IAAI,GAAG,IAAI,IAAI,IAAI,I AAI,EAAE,CAAC,CAAC;EAC/B,IAAI,IAAI,QAAQ,IAAI,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK, GAAG,IAAE,QAAQ,GAAG,GAAG,GAAG,QAAQ,GAAC;EACIE,GAAG,MAAM,IAAI,CAAC,IAAI,EAAE;EA CpB,IAAI,IAAI,GAAG,EAAE,CAAC;EACd,GAAG;AACH;EACA,EAAE,IAAI,IAAI,IAAI,IAAI,CAAC,MAAM, CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,IAAI,GAAG,GAAG,GAAG,IAAI,GAAC;EACxD,EAAE,IAAI,MAA M,IAAI,MAAM,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG,IAAE,MAAM,GAAG,GAAG,GAAG,MAA M,GAAC;AACH;EACA,EAAE,QAAQ,GAAG,QAAQ,CAAC,OAAO,CAAC,OAAO,EAAE,SAAS,KAAK,EAA E;EACvD,IAAI,OAAO,kBAakB,CAAC,KAAK,CAAC,CAAC;EACrC,GAAG,CAAC,CAAC;EA CL,EAAE,MAA M,GAAG,MAAM,CAAC,OAAO,CAAC,GAAG,EAAE,KAAK,CAAC,CAAC;AACtC;EACA,EAAE,OAAO,QAA Q,GAAG,IAAI,GAAG,QAAQ,GAAG,MAAM,GAAG,IAAI,CAAC;EACpD,CAAC,CAAC;AACF;EACA,SAAS, UAAU,CAAC,MAAM,EAAE,QAAQ,EAAE;EACtC,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAK,EAAE, IAAI,CAAC,CAAC,OAAO,CAAC,QAAQ,CAAC,CAAC;EACzD,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CA AC,OAAO,GAAG,SAAS,QAAQ,EAAE;EAC3C,EAAE,OAAO,IAAI,CAAC,aAAa,CAAC,QAAQ,CAAC,QAAQ, EAAE,KAAK,EAAE,IAAI,CAAC,CAAC,CAAC,MAAM,EAAE,CAAC;EACtE,CAAC,CAAC;AACF;EACA,SA AS,gBAAgB,CAAC,MAAM,EAAE,QAAQ,EAAE;EAC5C,EAAE,IAAI,CAAC,MAAM,IAAE,OAAO,QAAQ,GA AC;EAC/B,EAAE,OAAO,QAAQ,CAAC,MAAM,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC,aAAa,CAAC,QAAQ, CAAC,CAAC;EAC/D,CAAC;AACD;EACA,GAAG,CAAC,SAAS,CAAC,aAAa,GAAG,SAAS,QAAQ,EAAE;EA CjD,EAAE,IAAI,IAAI,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;EAC/B,IAAI,IAAI,GAAG,GAAG,IAAI,GAA G,EAAE,CAAC;EACxB,IAAI,GAAG,CAAC,KAAK,CAAC,QAAQ,EAAE,KAAK,EAAE,IAAI,CAAC,CAAC;E ACrC,IAAI,QAAQ,GAAG,GAAG,CAAC;EACnB,GAAG;AACH;EACA,EAAE,IAAI,MAAM,GAAG,IAAI,GAA G,EAAE,CAAC;EACzB,EAAE,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,IAAI,CAAC,CAAC;EACbC,E AAE,KAAK,IAAI,EAAE,GAAG,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,EAA E;EAC5C,IAAI,IAAI,IAAI,GAAG,KAAK,CAAC,EAAE,CAAC,CAAC;EACzB,IAAI,MAAM,CAAC,IAAI,CAA C,GAAG,IAAI,CAAC,IAAI,CAAC,CAAC;EAC9B,GAAG;AACH;EACA;EACA;EACA,EAAE,MAAM,CAAC,I AAI,GAAG,QAAQ,CAAC,IAAI,CAAC;AAC9B;EACA;EACA,EAAE,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE,E AAE;EAC5B,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACIC,IAAI,OAAO,MA AM,CAAC;EACIB,GAAG;AACH;EACA;EACA,EAAE,IAAI,QAAQ,CAAC,OAAO,IAAI,CAAC,QAAQ,CAAC, QAAQ,EAAE;EAC9C;EACA,IAAI,IAAI,KAAK,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EAC tC,IAAI,KAAK,IAAI,EAAE,GAAG,CAAC,EAAE,EAAE,GAAG,KAAK,CAAC,MAAM,EAAE,EAAE,EAAE,E

AAE;EAC9C,MAAM,IAAI,IAAI,GAAG,KAAK,CAAC,EAAE,CAAC,CAAC;EAC3B,MAAM,IAAI,IAAI,KAAK, UAAU;EAC7B,UAAQ,MAAM,CAAC,IAAI,CAAC,GAAG,QAAQ,CAAC,IAAI,CAAC,GAAC;EACtC,KAAK;A ACL;EACA;EACA,IAAI,IAAI,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC;EACxC,QAAQ,MAAM,CAAC,QAA Q,IAAI,CAAC,MAAM,CAAC,QAAQ,EAAE;EAC7C,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAA Q,GAAG,GAAG,CAAC;EAC1C,KAAK;AACL;EACA,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAA M,EAAE,CAAC;EAC1C,IAAI,OAAO,MAAM,CAAC;EAC1B,GAAG;AACH;EACA,EAAE,IAAI,QAAQ,CAAC, QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAAK,MAAM,CAAC,QAAQ,EAAE;EAC1E;EACA;EACA;EACA;EACA;E ACA;EACA;EACA;EACA,IAAI,IAAI,CAAC,eAAe,CAAC,QAAQ,CAAC,QAAQ,CAAC,EAAE;EAC7C,MAAM ,IAAI,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACvC,MAAM,KAAK,IAAI,CAAC,GAA G,CAAC,EAAE,CAAC,GAAG,IAAI,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EAC5C,QAAQ,IAAI,CAAC,G AAG,IAAI,CAAC,CAAC,CAAC,CAAC;EACxB,QAAQ,MAAM,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,CA AC,CAAC,CAAC;EACbC,OAAO;EACP,MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,C AAC;EACpC,MAAM,OAAO,MAAM,CAAC;EACpB,KAAK;AACL;EACA,IAAI,MAAM,CAAC,QAAQ,GAAG, QAAQ,CAAC,QAAQ,CAAC;EACxC,IAAI,IAAI,CAAC,QAAQ,CAAC,IAAI,IAAI,CAAC,gBAAgB,CAAC,QAA Q,CAAC,QAAQ,CAAC,EAAE;EACbE,MAAM,IAAI,OAAO,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,EAAE,E AAE,KAAK,CAAC,GAAG,CAAC,CAAC;EACzD,MAAM,OAAO,OAAO,CAAC,MAAM,IAAI,EAAE,QAAQ,C AAC,IAAI,GAAG,OAAO,CAAC,KAAK,EAAE,CAAC,IAAE;EACnE,MAAM,IAAI,CAAC,QAAQ,CAAC,IAAI, IAAE,QAAQ,CAAC,IAAI,GAAG,EAAE,GAAC;EAC7C,MAAM,IAAI,CAAC,QAAQ,CAAC,QAAQ,IAAE,QAA Q,CAAC,QAAQ,GAAG,EAAE,GAAC;EACrD,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE, OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,GAAC;EACjD,MAAM,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC,I AAE,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,GAAC;EAC1D,MAAM,MAAM,CAAC,QAAQ,GAAG,OAAO, CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EAC1C,KAAK,MAAM;EACX,MAAM,MAAM,CAAC,QAAQ,GAAG ,QAAQ,CAAC,QAAQ,CAAC;EAC1C,KAAK;EACL,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAA M,CAAC;EACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;EAC1C,IAAI,MAAM,CAA C,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,EAAE,CAAC;EACtC,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC ,IAAI,CAAC;EACbC,IAAI,MAAM,CAAC,QAAQ,GAAG,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,IAAI,CAA C;EACzD,IAAI,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,CAAC;EACbC;EACA,IAAI,IAAI,MAAM,CA AC,QAAQ,IAAI,MAAM,CAAC,MAAM,EAAE;EAC1C,MAAM,IAAI,CAAC,GAAG,MAAM,CAAC,QAAQ,IA AI,EAAE,CAAC;EACpC,MAAM,IAAI,CAAC,GAAG,MAAM,CAAC,MAAM,IAAI,EAAE,CAAC;EAC1C,MAA M,MAAM,CAAC,IAAI,GAAG,CAAC,GAAG,CAAC,CAAC;EAC1B,KAAK;EACL,IAAI,MAAM,CAAC,OAAO ,GAAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO,CAAC;EACxD,IAAI,MAAM,CAAC,IAAI,GAAG,M AAM,CAAC,MAAM,EAAE,CAAC;EAC1C,IAAI,OAAO,MAAM,CAAC;EAC1B,GAAG;AACH;EACA,EAAE,IA AI,WAAW,IAAI,MAAM,CAAC,QAAQ,IAAI,MAAM,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAA K,GAAG,CAAC;EAC1E,MAAM,QAAQ;EACd,UAAU,QAAQ,CAAC,IAAI;EACvB,UAAU,QAAQ,CAAC,QAA Q,IAAI,QAAQ,CAAC,QAAQ,CAAC,MAAM,CAAC,CAAC,CAAC,KAAK,GAAG;EAC1E,OAAO;EACP,MAA M,UAAU,IAAI,QAAQ,IAAI,WAAW;EAC3C,qBAAqB,MAAM,CAAC,IAAI,IAAI,QAAQ,CAAC,QAAQ,CAAC, CAAC;EACvD,MAAM,aAAa,GAAG,UAAU;EACbC,MAAM,OAAO,GAAG,MAAM,CAAC,QAAQ,IAAI,MAA M,CAAC,QAAQ,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;EACnE,MAAM,OAAO,GAAG,QAAQ,CAA C,QAAQ,IAAI,QAAQ,CAAC,QAAQ,CAAC,KAAK,CAAC,GAAG,CAAC,IAAI,EAAE;EACvE,MAAM,SAAS,G AAG,MAAM,CAAC,QAAQ,IAAI,CAAC,eAAe,CAAC,MAAM,CAAC,QAAQ,CAAC,CAAC;AACvE;EACA;EA CA;EACA;EACA;EACA,EAAE,IAAI,SAAS,EAAE;EACjB,IAAI,MAAM,CAAC,QAAQ,GAAG,EAAE,C AAC;EACzB,IAAI,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;EACvB,IAAI,IAAI,MAAM,CAAC,IAAI,EAAE;EA CrB,MAAM,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,MAA M,CAAC,IAAI,GAAC;EACtD,aAAW,OAAO,CAAC,OAAO,CAAC,MAAM,CAAC,IAAI,CAAC,GAAC;EACxC, KAAK;EACL,IAAI,MAAM,CAAC,IAAI,GAAG,EAAE,CAAC;EACrB,IAAI,IAAI,QAAQ,CAAC,QAAQ,EAAE; EAC3B,MAAM,QAAQ,CAAC,QAAQ,GAAG,IAAI,CAAC;EAC/B,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,C AAC;EAC3B,MAAM,IAAI,QAAQ,CAAC,IAAI,EAAE;EACzB,QAAQ,IAAI,OAAO,CAAC,CAAC,CAAC,KAA K,EAAE,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,QAAQ,CAAC,IAAI,GAAC;EAC1D,eAAa,OAAO,CAAC,O

AAO,CAAC,QAAQ,CAAC,IAAI,CAAC,GAAC;EAC5C,OAAO;EACP,MAAM,QAAQ,CAAC,IAAI,GAAG,IAAI,CAAC;EAC3B,KAAK;EACL,IAAI,UAAU,GAAG,UAAU,KAAK,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,IAAI,OAAO,CAAC,CAAC,CAAC,KAAK,EAAE,CAAC,CAAC;EACxE,GAAG;AACH;EACA,EAAE,IAAI,QAAQ,EAAE;EACbB;EACA,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,QAAQ,CAAC,IAAI,IAAI,QAAQ,CAAC,IAAI,KAAK,EAAE;EACxD,kBAaKB,QAAQ,CAAC,IAAI,GAAG,MAAM,CAAC,IAAI,CAAC;EAC9C,IAAI,MAAM,CAAC,QAAQ,GAAG,CAAC,QAAQ,CAAC,QAAQ,IAAI,QAAQ,CAAC,QAAQ,KAAK,EAAE;EACpE,sBAAsB,QAAQ,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,CAAC;EAC1D,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;EACIC,IAAI,OAAO,GAAG,OAAO,CAAC;EACtB;EACA,GAAG,MAAM,IAAI,OAAO,CAAC,MAAM,EAAE;EAC7B;EACA;EACA,IAAI,IAAI,CAAC,OAAO,IAAE,OAAO,GAAG,EAAE,GAAC;EAC/B,IAAI,OAAO,CAAC,GAAG,EAAE,CAAC;EACIB,IAAI,OAAO,GAAG,OAAO,CAAC,MAAM,CAAC,OAAO,CAAC,CAAC;EACtC,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MAAM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;EACIC,GAAG,MAAM,IAAI,CAAC,IAAI,CAAC,iBAaiB,CAAC,QAAQ,CAAC,MAAM,CAAC,EAAE;EACvD;EACA;EACA;EACA,IAAI,IAAI,SAAS,EAAE;EACnB,MAAM,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,IAAI,GAAG,OAAO,CAAC,KAAK,EAAE,CAAC;EACtD;EACA;EACA;EACA,MAAM,IAAI,UAAU,GAAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;EACIE,uBAauB,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC;EACtD,MAAM,IAAI,UAAU,EAAE;EACtB,QAAQ,MAAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EACzC,QA AQ,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EAC3D,OA AO;EACP,KAAK;EACL,IAAI,MAAM,CAAC,MAAM,GAAG,QAAQ,CAAC,MAAM,CAAC;EACpC,IAAI,MA AM,CAAC,KAAK,GAAG,QAAQ,CAAC,KAAK,CAAC;EACIC;EACA,IAAI,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;EACtE,MAAM,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;EAC3D,qBAaQB,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;EACzD,KAAK;EACL,IAAI,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACIC,IA AI,OAAO,MAAM,CAAC;EACIB,GAAG;AACH;EACA,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EAC vB;EACA;EACA,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,CAAC;EAC3B;EACA,IAAI,IAAI,MAAM,CAAC,M AAM,EAAE;EACvB,MAAM,MAAM,CAAC,IAAI,GAAG,GAAG,GAAG,MAAM,CAAC,MAAM,CAAC;EACx C,KAAK,MAAM;EACX,MAAM,MAAM,CAAC,IAAI,GAAG,IAAI,CAAC;EACzB,KAAK;EACL,IAAI,MAAM, CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACIC,IAAI,OAAO,MAAM,CAAC;EACIB,GAAG;A ACH;EACA;EACA;EACA;EACA,EAAE,IAAI,IAAI,GAAG,OAAO,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC, CAAC,CAAC,CAAC,CAAC;EACIC,EAAE,IAAI,gBAagB;EACtB,MAAM,CAAC,MAAM,CAAC,IAAI,IAAI,Q AAQ,CAAC,IAAI,IAAI,OAAO,CAAC,MAAM,GAAG,CAAC;EACzD,OAAO,IAAI,KAAK,GAAG,IAAI,IAAI,K AAK,IAAI,CAAC,IAAI,IAAI,KAAK,EAAE,CAAC,CAAC;AACtD;EACA;EACA;EACA,EAAE,IAAI,EAAE,GA AG,CAAC,CAAC;EACb,EAAE,KAAK,IAAI,CAAC,GAAG,OAAO,CAAC,MAAM,EAAE,CAAC,IAAI,CAAC,E AAE,CAAC,EAAE,EAAE;EAC5C,IAAI,IAAI,GAAG,OAAO,CAAC,CAAC,CAAC,CAAC;EACtB,IAAI,IAAI,IA AI,KAAK,GAAG,EAAE;EACtB,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EA C3B,KAAK,MAAM,IAAI,IAAI,KAAK,IAAI,EAAE;EAC9B,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAA E,CAAC,CAAC,CAAC;EAC3B,MAAM,EAAE,EAAE,CAAC;EACX,KAAK,MAAM,IAAI,EAAE,EAAE;EACnB ,MAAM,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC;EAC3B,MAAM,EAAE,EAAE,CAA C;EACX,KAAK;EACL,GAAG;AACH;EACA;EACA,EAAE,IAAI,CAAC,UAAU,IAAI,CAAC,aAAa,EAAE;EAC rC,IAAI,OAAO,EAAE,EAAE,EAAE,EAAE,EAAE;EACrB,MAAM,OAAO,CAAC,OAAO,CAAC,IAAI,CAAC,C AAC;EAC5B,KAAK;EACL,GAAG;AACH;EACA,EAAE,IAAI,UAAU,IAAI,OAAO,CAAC,CAAC,CAAC,KAA K,EAAE;EACrC,OAAO,CAAC,OAAO,CAAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,MAAM, CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,EAAE;EACrD,IAAI,OAAO,CAAC,OAAO,CAAC,EAAE,CAAC,CA AC;EACxB,GAAG;AACH;EACA,EAAE,IAAI,gBAagB,KAAK,OAAO,CAAC,IAAI,CAAC,GAAG,CAAC,CAA C,MAAM,CAAC,CAAC,CAAC,CAAC,KAAK,GAAG,CAAC,EAAE;EACIE,IAAI,OAAO,CAAC,IAAI,CAAC,E AAE,CAAC,CAAC;EACtB,GAAG;AACH;EACA,EAAE,IAAI,UAAU,GAAG,OAAO,CAAC,CAAC,CAAC,KA



AK,EAAE;EACpC,OAAO,OAAO,CAAC,CAAC,CAAC,IAAI,OAAO,CAAC,CAAC,CAAC,CAAC,MAAM,CAA  
C,CAAC,CAAC,KAAK,GAAG,CAAC,CAAC;AACnD;EACA;EACA,EAAE,IAAI,SAAS,EAAE;EACjB,IAAI,M  
AAM,CAAC,QAAQ,GAAG,MAAM,CAAC,IAAI,GAAG,UAAU,GAAG,EAAE;EACnD,oCAAoC,OAAO,CAAC,  
MAAM,GAAG,OAAO,CAAC,KAAK,EAAE,GAAG,EAAE,CAAC;EACIE;EACA;EACA;EACA,IAAI,IAAI,UA  
AU,GAAG,MAAM,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC,OAAO,CAAC,GAAG,CAAC,GAAG,CAAC;  
EACHE,qBAaQb,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,GAAG,KAAK,CAAC;EACpD,IAAI,  
IAAI,UAAU,EAAE;EACpB,MAAM,MAAM,CAAC,IAAI,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EACvC,  
MAAM,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,QAAQ,GAAG,UAAU,CAAC,KAAK,EAAE,CAAC;EACzD  
,KAAK;EACL,GAAG;AACH;EACA,EAAE,UAAU,GAAG,UAAU,KAAK,MAAM,CAAC,IAAI,IAAI,OAAO,CA  
AC,MAAM,CAAC,CAAC;AAC7D;EACA,EAAE,IAAI,UAAU,IAAI,CAAC,UAAU,EAAE;EACjC,IAAI,OAAO,  
CAAC,OAAO,CAAC,EAAE,CAAC,CAAC;EACxB,GAAG;AACH;EACA,EAAE,IAAI,CAAC,OAAO,CAAC,M  
AAM,EAAE;EACvB,IAAI,MAAM,CAAC,QAAQ,GAAG,IAAI,CAAC;EAC3B,IAAI,MAAM,CAAC,IAAI,GAA  
G,IAAI,CAAC;EACvB,GAAG,MAAM;EACT,IAAI,MAAM,CAAC,QAAQ,GAAG,OAAO,CAAC,IAAI,CAAC,G  
AAG,CAAC,CAAC;EACxC,GAAG;AACH;EACA;EACA,EAAE,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAA  
M,CAAC,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,MAAM,CAAC,EAAE;EACpE  
,IAAI,MAAM,CAAC,IAAI,GAAG,CAAC,MAAM,CAAC,QAAQ,GAAG,MAAM,CAAC,QAAQ,GAAG,EAAE;E  
ACzD,mBAaB,MAAM,CAAC,MAAM,GAAG,MAAM,CAAC,MAAM,GAAG,EAAE,CAAC,CAAC;EACvD,  
GAAG;EACH,EAAE,MAAM,CAAC,IAAI,GAAG,QAAQ,CAAC,IAAI,IAAI,MAAM,CAAC,IAAI,CAAC;EAC7  
C,EAAE,MAAM,CAAC,OAAO,GAAG,MAAM,CAAC,OAAO,IAAI,QAAQ,CAAC,OAAO,CAAC;EACtD,EAA  
E,MAAM,CAAC,IAAI,GAAG,MAAM,CAAC,MAAM,EAAE,CAAC;EACHC,EAAE,OAAO,MAAM,CAAC;EA  
ChB,CAAC,CAAC;AACF;EACA,GAAG,CAAC,SAAS,CAAC,SAAS,GAAG,WAAW;EACrC,EAAE,IAAI,IAAI,  
GAAG,IAAI,CAAC,IAAI,CAAC;EACvB,EAAE,IAAI,IAAI,GAAG,WAAW,CAAC,IAAI,CAAC,IAAI,CAAC,C  
AAC;EACpC,EAAE,IAAI,IAAI,EAAE;EACZ,IAAI,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC;EACnB,IAA  
I,IAAI,IAAI,KAAK,GAAG,EAAE;EACtB,MAAM,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC  
,CAAC,CAAC;EACjC,KAAK;EACL,IAAI,IAAI,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,  
MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC;EACrD,GAAG;EACH,EAAE,IAAI,IAAI,IAAE,IAAI,CAAC,  
QAAQ,GAAG,IAAI,GAAC;EACjC,CAAC;;;;;;;;EC/sBD,SAASC,oBAAT,CAA8BC,YAA9B,EAAwE;EAAA,IA  
CpE,KAAKC,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAIC,EAAA,CAAUC,MAAV,CAAiBC,MAArC,  
EAA6CH,CAAA,EAA7C,EAAkD;EAAA,QAC9C,SAAWIB,GAAX,IAAkBmB,EAAA,CAAUA,EAAA,CAAUC,  
MAAV,CAAiBF,CAAjB,CAAV,CAAIB,EAAkD;EAAA,YAC9C,IAAIIB,GAAA,KAAQgB,YAAZ;kBAA0B,OA  
AQG,EAAA,CAAUA,EAAA,CAAUC,MAAV,CAAiBF,CAAjB,CAAV,EAA+BIB,GAA/B,CAAR;eADoB;EAAA  
,SADJ;EAAA,KADkB;EAAA,IAMpE,KAAKiB,IAAIC,GAAAA,GAAL,CAARD,EAAWC,GAAAA,GAAIC,EAA  
A,CAAUG,KAAV,CAAgBD,MAApC,EAA4CH,GAAAA,EAA5C,EAAiD;EAAA,QAC7C,SAAWIB,KAAAX,IAA  
kBmB,EAAA,CAAUA,EAAA,CAAUG,KAAV,CAAgBJ,GAAhB,CAAV,CAAIB,EAAiD;EAAA,YAC7C,IAAIIB,  
KAAAA,KAAQgB,YAAZ;kBAA0B,OAAQG,EAAA,CAAUA,EAAA,CAAUG,KAAV,CAAgBJ,GAAhB,CAAV,  
EAA8BIB,KAA9B,CAAR;eADmB;EAAA,SADJ;EAAA,KANmB;EAAA,IAYpE,OAAQ,IAAR,CAZoE;EAAA,C  
AZxE;AA2BA,EAAO,SAASuB,UAAAT,CAAoBpB,KAApB,EAA+CqB,QAA/C,EAA2F;EAAA,IAC9F,SAAWC,C  
AAX,IAAgBtB,KAAA,CAAMuB,OAAtB,EAA+B;EAAA,QAC3BF,QAAA,CAASrB,KAAA,CAAMuB,OAAAN,C  
AAcD,CAAd,CAAT,EAD2B;EAAA,KAD+D;EAAA,CA3BIG;AAiCA,EAAO,SAASE,SAAT,CAAmBxB,KAAAnB  
,EAA8CqB,QAA9C,EAAyF;EAAA,IAC5F,uBAAoBrB,KAAA,CAAMG,uBAA1B,QAAA,EAAkC;EAAA,QAA7  
BR,IAAMU,KAAA,UAAANV,CAA6B;EAAA,QAC9B0B,QAAA,CAAShB,KAAT,EAD8B;EAAA,KAD0D;EAAA  
,CAjChG;AA+CA,EAAO,SAASoB,YAAT,CACHzB,KADG,EAEH0B,OAFG,EAGHL,QAHG,EAIL;EAAA,IACE  
,SAASM,KAAT,CAAetB,KAAf,EAAsBuB,YAAtB,EAAwD;EAAA,QACpDjC,IAAMkC,UAAA,GAACxB,KAA  
A,CAAMuB,YAAN,CAApBjC,CADoD;EAAA,QAEPD,IAAI,CAACkC,UAAAL;cAAiB;WAFmC;EAAA,QAGpD  
C,MAAA,CAAOC,IAAP,CAAYF,UAAZ,EAAwBG,OAAxB,WAAiCnC,KAAQ;EAAA,YACrCwB,QAAA,CAAS  
;EAAA,gBACL,IAAA,EAAM;EAAA,oBAAC5B,KAAA,CAAM6B,EAAP;EAAA,oBAAWN,YAAX;EAAA,oB  
AAyB/B,GAAzB;EAAA,iBADD;EAAA,qBAELA,GAFK;EAAA,gBAGLsC,KAAA,EAAON,UAAA,CAAWHC,G  
AAX,CAHF;EAAA,gBAILH,SAAA,EAAWkB,oBAAA,CAAqBf,GAARb,CAJN;EAAA,gBAKLuC,GAAA,eAAI

C,GAAG;EAAA,oBACHR,UAAA,CAAWhC,GAAX,IAAkBwC,CAAIB,CADG;EAAA,iBALF;EAAA,aAAT,EA  
DqC;EAAA,SAAzC,EAHoD;EAAA,KAD1D;EAAA,IAiBEb,SAAA,CAAUxB,KAAY,YAAkBK,OAAU;EAAA,Q  
ACxB,IAAIqB,OAAA,CAAQP,KAAZ,EAAMb;EAAA,YACfQ,KAAA,CAAMtB,KAAN,EAAa,OAAb,EADe;EA  
AA,SADK;EAAA,QAIxB,IAAIqB,OAAA,CAAQT,MAAZ,EAoB;EAAA,YACHBU,KAAA,CAAMtB,KAAN,E  
AAa,QAAb,EADgB;EAAA,SAJI;EAAA,KAA5B,EAJBF;EAAA;;EC/CF,SAASiC,UAAT,CAAoBjC,KAApB,EA  
A2BgB,QAA3B,EAQc;EAAA,IACjC,SAAWC,CAAX,IAAgBjB,KAAhB,EAuB;EAAA,QACnB,IAAIiB,CAA  
A,CAAeIB,OAAF,CAAU,QAAV,MAAwB,CAA5B,EAA+B;EAAA,YAC3BIB,QAAA,CAASHb,KAAA,CAAMi  
B,CAAN,CAAT,EAAMbA,CAAnB,EAD2B;EAAA,SADZ;EAAA,KADU;EAAA,CAJrC;EAYA,SAASkB,SAAT,  
CAAmBnC,KAAAnB,EAA0BgB,QAA1B,EAoC;EAAA,IAChC,SAAWC,CAAX,IAAgBjB,KAAhB,EAuB;EAA  
A,QACnB,IAAIiB,CAAA,CAAeIB,OAAF,CAAU,OAAV,MAAuB,CAA3B,EAA8B;EAAA,YAC1BIB,QAAA,C  
AASHb,KAAA,CAAMiB,CAAN,CAAT,EAAMbA,CAAnB,EAD0B;EAAA,SADX;EAAA,KADS;EAAA,CAZpC  
;EAoBA,SAASmB,eAAT,CAAyBzC,KAAzB,EAAGcmC,KAAhC,EAuB;EAAA,IACnB,IAAI,OAAOA,KAAP,  
KAAiB,QAAjB,IAA6BA,KAAA,CAAM,CAAN,MAAa,GAA9C,EAAMd;EAAA,QAC/C,OAAOM,eAAA,CAA  
BzC,KAAhB,EAuBA,KAAA,CAAM0C,SAAN,CAAGBP,KAAhB,CAAvB,CAAP,CAD+C;EAAA,KAAAnD,MA  
EO;EAAA,QACH,OAAOA,KAAP,CADG;EAAA,KAH4B;EAAA,CAPvC;EA4BA,SAASQ,UAAT,CAAoBR,K  
AApB,EAA2B;EAAA,IACvB,OAAOS,KAAA,CAAMC,OAAN,CAAcV,KAAA,CAAMW,KAApB,CAAP,CADu  
B;EAAA,CA5B3B;EAAGCA,SAASC,cAAT,CAAwBtD,GAAxB,EAA6BuD,IAA7B,EAAMCC,EAAnC,EAuB;EA  
AA,IACnCxD,GAAA,CAAIwD,EAAJ,IAAUxD,GAAA,CAAIuD,IAAJ,CAAV,CADmC;EAAA,IACd,OAAOVd,  
GAAA,CAAIuD,IAAJ,CAAP,CADc;EAAA,CAhCvC;AAoCA,EAae,sBAAShD,KAAT,EAAGb;EAAA,IAC3BA,  
KAAA,CAAMkD,OAAN,GAAgB,CAAhB,CAD2B;EAAA,IAI3B9B,UAAA,CAAWpB,KAAAX,YAAmBmD,QAA  
W;EAAA,QAC1B,IAAIA,MAAA,CAAOC,IAAP,KAAgB,OAAhB,IAA2BD,MAAA,CAAoe,GAAP,KAAevD,S  
AA9C,EAAYd;EAAA,YACrDiD,cAAA,CAAeI,MAAf,EAuB,KAAvB,EAA8B,MAA9B,EADqD;EAAA,SAD/B  
;EAAA,QAI1B,IAAIA,MAAA,CAAOC,IAAP,KAAgB,OAApB,EAA6B;EAAA,YACzBD,MAAA,CAAOG,WAA  
P,CAAmBtB,OAAnB,WAA4BuB,OAAU;EAAA,gBACIC,OAAOA,KAAA,CAAMC,OAAN,EAAP,CADkC;EAA  
A,aAAtC,EADyB;EAAA,SAJH;EAAA,KAA9B,EAJ2B;EAAA,IAe3BhC,SAAA,CAAUxB,KAAY,YAAkBK,OA  
AU;EAAA,QACxBiC,UAAA,CAAWjC,KAAAX,YAAmBY,QAAW;EAAA,YAC1B,IAAIA,MAAA,CAAo,qBAA  
P,MAAkCnB,SAATc,EAAd;EAAA,gBAC7CiD,cAAA,CAAe9B,MAAf,EAuB,qBAAvB,EAA8C,gBAA9C,EA  
D6C;EAAA,aADvB;EAAA,SAA9B,EADwB;EAAA,QAoxBuB,SAAA,CAAUnC,KAAV,YAAkBc,OAAU;EAA  
A,YACxB,IAAIA,KAAA,CAAM,kBAAN,MAA8BrB,SAaIC,EAA6C;EAAA,gBACzCiD,cAAA,CAAe5B,KAAf,  
EAAsB,kBAAtB,EAA0C,oBAA1C,EADyC;EAAA,aADrB;EAAA,YAIxB,IAAIA,KAAA,CAAM,YAAN,MAAw  
BrB,SAA5B,EAuB;EAAA,gBACnCiD,cAAA,CAAe5B,KAAf,EAAsB,YAAtB,EAAoC,cAAPc,EADmC;EAAA,  
aAJf;EAAA,YAOxB,IAAIA,KAAA,CAAM,YAAN,MAAwBrB,SAA5B,EAuB;EAAA,gBACnCiD,cAAA,CAAe  
5B,KAAf,EAAsB,YAAtB,EAAoC,cAAPc,EADmC;EAAA,aAPf;EAAA,SAA5B,EAPwB;EAAA,KAA5B,EAf2B;  
EAAA,IAoC3BM,YAAA,CAAazB,KAAb,EAAoB;EAAA,QAACmB,KAAA,EAAO,IAAR;EAAA,QAACf,MAA  
A,EAAQ,IAAtB;EAAA,KAApB,YAAkDwC,UAAa;EAAA,QAC3D9D,IAAMwC,KAAA,GAAQM,eAAA,CAA  
BzC,KAAhB,EAuByD,QAAA,CAAStB,KAAhC,CAAdxC,CAD2D;EAAA,QAG3D,IAAIgD,UAAA,CAAWR,K  
AAX,CAAJ,EAuB;EAAA,YACnBA,KAAA,CAAMW,KAAN,CAAYd,OAAZ,WAAqB0B,MAAS;EAAA,gBAC  
1BA,IAAA,CAAK,CAAL,IAAUjB,eAAA,CAAGBzC,KAAhB,EAuB0D,IAAA,CAAK,CAAL,CAAvB,CAAV,C  
AD0B;EAAA,aAA9B,EADmB;EAAA,SAHoC;EAAA,QAS3DD,QAAA,CAASrB,GAAT,CAAaD,KAAb,EAT2D;  
EAAA,KAA/D,EAPc2B;EAAA,IA+C3B,OAAOnC,KAAA,CAAM0C,SAAb,CA/C2B;EAAA,IAID3BIB,SAAA,C  
AAUxB,KAAV,YAAkBK,OAAU;EAAA,QAKxBiC,UAAA,CAAWjC,KAAAX,YAAmBY,QAAW;EAAA,YAC1B,  
OAAOA,MAAA,CAAo,eAAP,CAAP,CAD0B;EAAA,YAE1B,OAAOA,MAAA,CAAo,eAAP,CAAP,CAF0B;EA  
AA,SAA9B,EALwB;EAAA,QAUXBuB,SAAA,CAAUnC,KAAV,YAAkBc,OAAU;EAAA,YACxB,IAAIA,KAAA  
,CAAM,WAAN,CAAJ,EAawB;EAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MAAX;sBAAmBZ,KAAA,CAA  
MY,MAAN,GAAe,EAaf;mBADC;EAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAAa,WAAb,IAA4BE,KAAA,CAA  
AM,WAAN,CAA5B,CAFoB;EAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;EAAA,aADA;EA  
AA,YAOxB,IAAIA,KAAA,CAAM,WAAN,CAAJ,EAawB;EAAA,gBACpB,IAAI,CAACd,KAAA,CAAMY,MA  
AX;sBAAmBZ,KAAA,CAAMY,MAAN,GAAe,EAaf;mBADC;EAAA,gBAEpBZ,KAAA,CAAMY,MAAN,CAA

a,WAAb,IAA4BE,KAAA,CAAM,WAAN,CAA5B,CAFoB;EAAA,gBAGpB,OAAOA,KAAA,CAAM,WAAN,CAAP,CAHoB;EAAA,aAPA;EAAA,SAA5B,EAVwB;EAAA,KAA5B,EAJD2B;EAAA,IA0E3B,SAASwC,mBAAT,CAA6BC,KAA7B,EAAoC;EAAA,QACHcJE,IAAMkE,WAAA,GAAcC,GAAA,CAAIC,KAAJ,CAAUH,KAAV,CAApBjE,CADgC;EAAA,QAeHCA,IAAMqE,kBAAA,GAAqBH,WAAA,CAAYI,QAAZ,CAAqBC,KAArB,CAA2B,GAA3B,CAA3BvE,CAFGc;EAAA,QAIhC,IAAIkE,WAAA,CAAYM,QAAZ,KAAyB,SAA7B,EAAwC;EAAA,YACpC,OAAOP,KAAP,CADoC;EAAA,SAAxC,MAGO,IAAIC,WAAA,CAAYO,QAAZ,KAAyB,WAA7B,EAA0C;EAAA,YAE7C,OAAO,+CAAP,CAF6C;EAAA,SAA1C,MAIA,IAAIP,WAAA,CAAYO,QAAZ,KAAyB,OAA7B,EAA5C;EAAA,YAlzC,2BAAYBJ,kBAAA,CAAmB,CAAnB,8BAAzB,CAJyC;EAAA,SAAcC,AAxyB;AAAA,EA AA,KA1ET;EAAA,IA5G3B,IAAIhE,KAAA,CAAMqE,MAAV,EAakB;EAAA,QACdrE,KAAA,CAAMqE,MAAN,GAAeV,mBAAA,CAAoB3D,KAAA,CAAMqE,MAA1B,CAAf,CADc;EAAA,KATGS;EAAA,IA0G3B,SAASC,gBAAT,CAA0BC,IAA1B,EAAgC;EAAA,QAC5B,SAASC,YAAT,CAAsBC,MAATB,EAA8B;EAAA,YAC1B,OA AOA,MAAA,CAAOP,KAAP,CAAa,GAAb,EAakB9D,GAA1B,WAAuBsE,GAAM;EAAA,gBACHc,OAAOA,CA AA,CAAEC,IAAF,EAAP,CADgC;EAAA,aAA7B,CAAP,CAD0B;EAAA,SADF;EAAA,QA05B,IAAI/B,KAAA,C AAMC,OAAN,CAAc0B,IAAd,CAAJ,EAAYB;EAAA,YAErB,OAAOA,IAAP,CAFqB;EAAA,SAAzB,MAIO,IAAI ,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;EAAA,YACjC,OAAOC,YAAA,CAAaD,IAAb,CAAP,CADiC;EAAA,S AA9B,MAGA,IAAI,OAAOA,IAAP,KAAgB,QAAPB,EAA8B;EAAA,YACjCA,IAAA,CAAKzB,KAAL,CAAWd, OAX,WAAoB0B,MAAS;EAAA,gBACzBA,IAAA,CAAK,CAAL,IAAUc,YAAA,CAAad,IAAA,CAAK,CAAL, CAAb,CAAV,CADyB;EAAA,aAA7B,EADiC;EAAA,YAIjC,OAAOa,IAAP,CAJiC;EAAA,SAA9B,MAMA;EAA A,YACH,MAAM,IAAIK,KAAJ,CAAU,uBAAV,CAAN,CADG;EAAA,SAPBqB;EAAA,KA1GL;EAAA,IAMl3Bp D,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;EAAA,QACxBiC,UAAA,CAAWjC,KAAAX,YAAmBY,QAAW;EA AA,YAC1B,IAAIA,MAAA,CAAO,WAAP,CAAJ,EAAYB;EAAA,gBACrBA,MAAA,CAAO,WAAP,IAAsBqD,gB AAA,CAAiBrD,MAAA,CAAO,WAAP,CAAjB,CAAtB,CADqB;EAAA,aADC;EAAA,SAA9B,EADwB;EAAA,K AA5B,EANl2B;EAAA,IAwJ3BH,IAAI+D,gBAAA,GAAmB,CAAvB/D,CAXJ2B;EAAA,IAyJ3B,KAAKA,IAAIC, CAAA,GAAIf,KAAA,CAAMG,MAAN,CAAae,MAAb,GAAsB,CAA9BJ,EAAiCC,CAAA,IAAK,CAA3C,EAA8 CA,CAAA,EAA9C,EAAmD;EAAA,QAC/CpB,IAAMU,KAAA,GAAQL,KAAA,CAAMG,MAAN,CAAaY,CAAb ,CAAdpB,CAD+C;EAAA,QAe/C,IAAIU,KAAA,CAAM+C,IAAN,KAAe,QAANB,EAA6B;EAAA,YACzByB,gB AAA,GAAmB9D,CAAA,GAAI,CAAvB,CADyB;EAAA,YAEzB,MAFYB;EAAA,SAFkB;EAAA,KAZjxB;EAAA, IAIK3BpB,IAAMmF,YAAA,GAAe9E,KAAA,CAAMG,MAAN,CAAa4E,MAAb,CAAoBF,gBAAPB,CAArBIF,C AjK2B;EAAA,IAkK3BmF,YAAA,CAAatB,OAAb,GAIK2B;EAAA,IAMk3BxD,KAAA,CAAMG,MAAN,GAAe H,KAAA,CAAMG,MAAN,CAAa6E,MAAb,CAAoBF,YAAPB,CAAF,CANk2B;EAAA,IAqK3B,OAAO9E,KAAP, CArK2B;EAAA;;ECiChB,iBAAUif,MAAV,EAA8C;EAAA,gDAAA;EAAA;2CAAA;EAAA,IACzD,uBAAoBC,u BAApB,QAAA,EAA4B;EAAA,QAavBvF,IAAMiE,KAAA,UANjE,CAAuB;EAAA,QACxB,SAAW2B,CAAX,I AAgBsC,KAAhB,EAAuB;EAAA,YACnBqB,MAAA,CAA03D,CAAP,IAAYsC,KAAA,CAAMtC,CAAN,CAAZ, CADmB;EAAA,SADC;EAAA,KAD6B;EAAA,IAMzD,OAAO2D,MAAP,CANyD;EAAA;;ECA7D,IAAME,YAA A;MAGF,qBAAA,CAAYtF,GAAZ,EAAYBuF,OAAzB,EAA0C;EAAA,QACiCC,KAAAA,KAAAA,KAAAA,EA AMD,OAANC,EADsC;EAAA,QAETC,KAAKD,OAAL,GAAeA,OAaf,CAF5C;EAAA,QAGtC,KAAKvF,GAAL, GAAWA,GAAX,CAHsC;EAAA;;;;IAHnB+E,MAA3B,CAFA;;ECQA,IAAMU,KAAA,GAGF,cAAA,CAAYC,M AAZ,EAA4BC,QAA5B,EAAwE;EAAA;qBAAJ,GAAI;EAAA,IACpE,KAAKD,MAAL,GAAcA,MAAd,CADoE;E AAA,IAEpE,KAAKC,QAAL,GAAgB,EAAhB,CAFoE;EAAA,IAGpE,uBAAiCA,yBAAjC,QAAA,EAA2C;EAAA ,QAAtC7F,iBAAAA,CAAsC;EAAA,QAA/B,iBAAA,CAA+B;EAAA,QAazB,uBAAA,CAAYB;EAAA,QACvC,K AAK6F,QAAL,CAAcC,IAAd,IAAsBC,UAAtB,CADuC;EAAA,KAHyB;EAAA,CAH5E,CARA;kBAmbIV,yBAA OQ,UAAuC;EAAA,IAC1C,OAAO,IAAIF,KAAJ,CAAU,IAAV,EAAgBE,QAAhB,CAAP,CAD0C;EAAA,EANBl D;kBAuBIG,mBAAIF,MAA0B;EAAA,IAC1B,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ,EAAYB;EAAA,QAEE ,OAAO,KAAKD,QAAL,CAAcC,IAAd,CAAP,CAAF;EAAA,KADC;EAAA,IAE1B,IAAI,KAAKF,MAAT,EAAiB ;EAAA,QAEE,OAAO,KAAKA,MAAL,CAAYI,GAAZ,CAAgBF,IAAhB,CAAP,CAAF;EAAA,KAFS;EAAA,IAG 1B,MAAM,IAAIb,KAAJ,CAAaa,IAAA,yBAAb,CAAN,CAH0B;EAAA,EAvBIC;kBA6BIG,mBAAIH,MAAuB;E AAA,IACvB,IAAI,KAAKD,QAAL,CAAcC,IAAd,CAAJ;UAAyB,OAAO,IAAP;OADF;EAAA,IAEvB,OAAO,KA AKF,MAAL,GAAc,KAAKA,MAAL,CAAYK,GAAZ,CAAgBH,IAAhB,CAAd,GAAsC,KAA7C,CAFuB;EAAA,E

A7B/B;;ECsCO9F,IAAMkG,QAAA,GAAW,EAACC,IAAA,EAAM,MAAP,EAAjBnG,CAtCP;AAuCA,EAAOA,I  
AAMoG,UAAA,GAAa,EAACD,IAAA,EAAM,QAAP,EAAnBnG,CAvCP;AAwCA,EAAOA,IAAMqG,UAAA,GA  
Aa,EAACF,IAAA,EAAM,QAAP,EAAnBnG,CAxCP;AAyCA,EAAOA,IAAMsG,WAAA,GAAc,EAACH,IAAA,E  
AAM,SAAP,EAAPBnG,CAzCP;AA0CA,EAAOA,IAAMuG,SAAA,GAAY,EAACJ,IAAA,EAAM,OAAP,EAAlBn  
G,CA1CP;AA2CA,EAAOA,IAAMwG,UAAA,GAAa,EAACL,IAAA,EAAM,QAAP,EAAnBnG,CA3CP;AA4CA,  
EAAOA,IAAMyG,SAAA,GAAY,EAACN,IAAA,EAAM,OAAP,EAAlBnG,CA5CP;AA6CA,EAAOA,IAAM0G,S  
AAA,GAAY,EAACP,IAAA,EAAM,OAAP,EAAlBnG,CA7CP;AA8CA,EAAOA,IAAM2G,YAAA,GAAe,EAACR  
,IAAA,EAAM,UAAP,EAARbN,CA9CP;AA+CA,EAAOA,IAAM4G,aAAA,GAAGb,EAACt,IAAA,EAAM,WA  
AP,EAAtBnG,CA/CP;AAgDA,EAAOA,IAAM6G,iBAAA,GAAoB,EAACV,IAAA,EAAM,eAAP,EAAlBnG,CAh  
DP;AAkDA,EAAO,SAAS8G,KAAT,CAAeC,QAAf,EAA+BC,CAA/B,EAAsD;EAAA,IACzD,OAAO;EAAA,QA  
CHb,IAAA,EAAM,OADH;EAAA,kBAEHY,QAFG;EAAA,WAGHC,CAHG;EAAA,KAAP,CADyD;EAAA,CAID  
7D;AA0DA,EAAO,SAASC,QAAT,CAAKbxD,IAAIB,EAAsC;EAAA,IACzC,IAAIA,IAAA,CAAK0C,IAAL,KAA  
c,OAAIB,EAA2B;EAAA,QACvBnG,IAAM+G,QAAA,GAawe,QAAA,CAASxD,IAAA,CAAKsD,QAAAd,CAAj  
B/G,CADuB;EAAA,QAeVb,OAAO,OAAOyD,IAAA,CAAKuD,CAAZ,KAAkB,QAAIB,cACMD,kBAAAtD,IAA  
A,CAAKuD,OADxB,GAEHvD,IAAA,CAAKsD,QAAL,CAAcZ,IAAd,KAAuB,OAAvB,GAAiC,OAAjC,cAAoDY  
,cAFxD,CAFuB;EAAA,KAA3B,MAKO;EAAA,QACH,OAAOtD,IAAA,CAAK0C,IAAZ,CADG;EAAA,KANKc;  
EAAA,CA1D7C;EAqEAnG,IAAMkH,gBAAA,GAAMb;EAAA,IACrBhB,QADqB;EAAA,IAErBE,UAFqB;EAA  
A,IAGrBC,UAHqB;EAAA,IAIrBC,WAJqB;EAAA,IAKrBC,SALqB;EAAA,IAMrBK,aANqB;EAAA,IAOrBJ,UA  
PqB;EAAA,IAQrBM,KAAA,CAAML,SAAN,CARqB;EAAA,IASrBI,iBATqB;EAAA,CAAzB7G,CAReA;AAsFA,  
EAAO,SAASmH,YAAT,CAAsBC,QAAtB,EAAsCC,CAAtC,EAawD;EAAA,IAC3D,IAAIA,CAAA,CAAElB,IA  
AF,KAAW,OAaf,EAawB;EAAA,QAEPb,OAAO,IAAP,CAFoB;EAAA,KAAxB,MAGO,IAAIiB,QAAA,CAASj  
B,IAAT,KAAkB,OAAtB,EAA+B;EAAA,QACIC,IAAIkB,CAAA,CAAElB,IAAF,KAAW,OAAX,KACEkB,CAA  
A,CAAEL,CAAF,KAAQ,CAAR,IAAaK,CAAA,CAAEN,QAaf,CAAWZ,IAAX,KAAoB,OAaIC,IAA8C,CAACg  
B,YAAA,CAAaC,QAAA,CAASL,QAAtB,EAAgCM,CAAA,CAAEN,QAaIC,CAA/C,CADD,YAEQK,QAAA,CA  
ASJ,CAAhB,KAAsB,QAAtB,IAAkCI,QAAA,CAASJ,CAAT,KAAeK,CAAA,CAAEL,CAAnD,CAFL,EAE4D;EA  
AA,YACxD,OAAO,IAAP,CADwD;EAAA,SAH1B;EAAA,KAA/B,MAMA,IAAII,QAAA,CAASjB,IAAT,KAAk  
BkB,CAAA,CAAElB,IAAxB,EAA8B;EAAA,QACjC,OAAO,IAAP,CADiC;EAAA,KAA9B,MAEA,IAAIiB,QAA  
A,CAASjB,IAAT,KAAkB,OAAtB,EAA+B;EAAA,QACIC,uBAAYBe,iCAAzB,QAAA,EAA2C;EAAA,YAAiCIH,  
IAAMsH,UAAA,UAANtH,CAAsC;EAAA,YACvC,IAAI,CAACmH,YAAA,CAAaG,UAAb,EAAYBD,CAAzB,C  
AAL,EAAkC;EAAA,gBAC9B,OAAO,IAAP,CAD8B;EAAA,aADK;EAAA,SADT;EAAA,KAZqB;EAAA,IAoB3  
D,qBAAMBJ,QAAA,CAASG,QAAT,oBAAGCH,QAAA,CAASI,CAAT,eAAnD,CAPB2D;EAAA,CAtF/D;AA6G  
A,EAAO,SAASE,WAAT,CAAqBC,QAARb,EAAqCC,YAArC,EAAYe;EAAA,IAC5E,OAAOA,YAAA,CAAaC,I  
AAb,WAAkBL;iBAAKA,CAAA,CAAElB,IAAF,KAAWqB,QAAA,CAASrB;OAA3C,CAAP,CAD4E;EAAA,CA  
7GhF;AAiHA,EAAO,SAASwB,iBAAT,CAA2BH,QAA3B,EAA0CC,YAA1C,EAAoF;EAAA,IACvF,OAAOA,YA  
AA,CAAaC,IAAb,WAAkBL,GAAK;EAAA,QAC1B,IAAIA,CAAA,KAAM,MAAV,EAakB;EAAA,YACd,OAA  
OG,QAAA,KAAa,IAApB,CADc;EAAA,SAaIB,MAEO,IAAIH,CAAA,KAAM,OAaV,EAAMb;EAAA,YACtB,O  
AAOpE,KAAA,CAAMC,OAAN,CAAcS,E,QAAAd,CAAP,CADsB;EAAA,SAAnB,MAEA,IAAIH,CAAA,KAAM,Q  
AAV,EAAoB;EAAA,YACvB,OAAOG,QAAA,IAAY,CAACvE,KAAA,CAAMC,OAAN,CAAcS,E,QAAAd,CAAb,I  
AAwC,OAAOA,QAAP,KAAoB,QAAnE,CADuB;EAAA,SAAPb,MAEA;EAAA,YACH,OAaOH,CAAA,KAAM,  
OAAOG,QAAPb,CADG;EAAA,SAPmB;EAAA,KAAvB,CAAP,CADuF;EAAA;;;ECjH3F;EACA;EACA;EACA;  
EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EA  
CA;EACA;AACa;EACA;EACA,IAAI,cAAc,GAAG;EACrB,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,C  
AAC,CAAC;EACxD,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,EA  
AE,MAAM,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,YAAY,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAA  
C,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAA  
C,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,

CAAC;EACrD,EAAE,OAAO,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,gB  
AAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvD,EAAE,MAAM,EAAE,  
CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,E  
AAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACnD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EA  
AE,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAA  
C;EACtD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY  
,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EACiD,EAAE,WAAW,EAAE,CAAC,  
GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,EAAE,CAAC,CAAC,CAAC;EACtD,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EA  
ChE,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,EAA  
E,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjD,EAAE,UAAU,EAAE,CAAC,CAAC,  
CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,G  
AAG,CAAC,CAAC,CAAC;EACpD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CA  
AC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC9D,EAA  
E,WAAW,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,  
GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,  
GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CA  
AC,CAAC,CAAC;EAC5D,EAAE,gBAAgB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CA  
AC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EAC9D,EAAE,YAA  
Y,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACtD,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CA  
AC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC  
,CAAC;EACHe,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eA  
Ae,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC;EAC/D,EAAE,eAAe,EAAE,CAAC,E  
AAE,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC  
,GAAG,CAAC,CAAC,CAAC;EAC/D,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,  
CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,E  
AAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC  
,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACiD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,  
GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,CAAC,CAAC;EACiD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,C  
AAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,aAA  
a,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,C  
AAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,C  
AAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CA  
AC,CAAC;EAC7D,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EA  
AE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACpD,EAAE,MAAM,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,CAAC,CAA  
C,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC;EAC/C,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,  
EAAE,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,C  
AAC;EACxD,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SA  
AS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,WAAW,EAAE,CA  
AC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,EAAE,CAAC,CAAC,  
CAAC,GAAG,CAAC,CAAC,CAAC;EACpD,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,  
CAAC,CAAC,CAAC,EAAE,OAAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;E  
ACpD,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC/D,EAAE,WAAW,EAAE,CAAC,GA

AG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,sBAAsB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjE,EAAE,cAAc,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;EACpE,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,gBAAgB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtE,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC;EACrD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,OOAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACtD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACjD,EAAE,kBAakB,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAY,EAAE,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACtE,EAAE,mBAAmB,EAAE,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,iBAaiB,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACvE,EAAE,iBAaiB,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,cAAc,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACIE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,UAAU,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,MAAM,EAAE,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjD,EAAE,OOAO,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACrD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC;EACpD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC7D,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACjE,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACtD,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACID,EAAE,YAAY,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,eAAe,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACjC,EAAE,KAAK,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACID,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,

CAAC,CAAC,CAAC;EAC3D,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,C  
AAC,EAAE,YAAE,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC;EACzD,EAAE,UA  
AU,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,UAAU,EAAE,CAAC,GAAG  
,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACxD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,  
CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,C  
AAC,CAAC;EACpD,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EA  
AE,WAAW,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,WAAW,EA  
AE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,GAAG,CA  
AC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EAC5D,EAAE,MAAM,EAAE,CAAC,GAAG,CAAC,GAAG,CA  
AC,GAAG,CAAC,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,  
CAAC;EACvD,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,  
KAAK,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,EAAE,MAAM,EAAE,  
CAAC,CAAC,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,SAAS,EAAE,CAAC,GAAG,CAAC,GA  
AG,CAAC,GAAG,CAAC,CAAC,CAAC;EACnD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EA  
E,CAAC,CAAC,CAAC,EAAE,WAAW,EAAE,CAAC,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;  
EACtD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,OOAO,E  
AAE,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC;EACrD,EAAE,OOAO,EAAE,CAAC,GA  
AG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,YAAE,EAAE,CAAC,GAAG,CAAC,GAAG,CAA  
C,GAAG,CAAC,CAAC,CAAC;EACzD,EAAE,QAAQ,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC,CAAC  
,CAAC,CAAC,EAAE,aAAa,EAAE,CAAC,GAAG,CAAC,GAAG,CAAC,EAAE,CAAC,CAAC,CAAC,EAAC;AA  
CzD;EACA,SAAS,cAAc,CAAC,CAAC,EAAE;EAC3B,EAAE,CAAC,GAAG,IAAI,CAAC,KAAK,CAAC,CAAC,  
CAAC,CAAC;EACpB,EAAE,OOAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,GAAG,GAAG,  
GAAG,GAAG,CAAC,CAAC;EACvC,CAAC;AACD;EACA,SAAS,eAAe,CAAC,CAAC,EAAE;EAC5B,EAAE,O  
AAO,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;E  
ACnC,CAAC;AACD;EACA,SAAS,aAAa,CAAC,GAAG,EAAE;EAC5B,EAAE,IAAI,GAAG,CAAC,GAAG,CAA  
C,MAAM,GAAG,CAAC,CAAC,KAAK,GAAG;EACjC,MAAI,OOAO,cAAc,CAAC,UAAU,CAAC,GAAG,CAA  
C,GAAG,GAAG,GAAG,GAAG,CAAC,GAAC;EACvD,EAAE,OOAO,cAAc,CAAC,QAAQ,CAAC,GAAG,CAA  
C,CAAC,CAAC;EACvC,CAAC;AACD;EACA,SAAS,eAAe,CAAC,GAAG,EAAE;EAC9B,EAAE,IAAI,GAAG,C  
AAC,GAAG,CAAC,MAAM,GAAG,CAAC,CAAC,KAAK,GAAG;EACjC,MAAI,OOAO,eAAe,CAAC,UAAU,C  
AAC,GAAG,CAAC,GAAG,GAAG,CAAC,GAAC;EACID,EAAE,OOAO,eAAe,CAAC,UAAU,CAAC,GAAG,CA  
AC,CAAC,CAAC;EAC1C,CAAC;AACD;EACA,SAAS,cAAc,CAAC,EAAE,EAAE,EAAE,EAAE,CAAC,EAAE;  
EACnC,EAAE,IAAI,CAAC,GAAG,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;EACpB,OOAO,IAAI,CAAC,GAA  
G,CAAC,IAAE,CAAC,IAAI,CAAC,GAAC;AACzB;EACA,EAAE,IAAI,CAAC,GAAG,CAAC,GAAG,CAAC,IA  
AE,OOAO,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,IAAI,CAAC,GAAG,CAAC,GAAC;EAC/C,EAAE,IAAI,C  
AAC,GAAG,CAAC,GAAG,CAAC,IAAE,OOAO,EAAE,GAAC;EAC3B,EAAE,IAAI,CAAC,GAAG,CAAC,GAA  
G,CAAC,IAAE,OOAO,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,KAAK,CAAC,CAAC,CAAC,GAAG,CAAC,  
CAAC,GAAG,CAAC,GAAC;EACvD,EAAE,OOAO,EAAE,CAAC;EACZ,CAAC;AACD;EACA,SAAS,aAAa,CA  
AC,OOAO,EAAE;EAChC;EACA,EAAE,IAAI,GAAG,GAAG,OOAO,CAAC,OOAO,CAAC,IAAI,EAAE,EAAE,  
CAAC,CAAC,WAAW,EAAE,CAAC;AACpD;EACA;EACA,EAAE,IAAI,GAAG,IAAI,cAAc,IAAE,OOAO,cAAc  
,CAAC,GAAG,CAAC,CAAC,KAAK,EAAE,GAAC;AACHE;EACA;EACA,EAAE,IAAI,GAAG,CAAC,CAAC,C  
AAC,KAAK,GAAG,EAAE;EACtB,IAAI,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;EAC1B,MAAM,IA  
AI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EAC3  
C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,KAAK,CAAC,IAAE,OOAO,IAAI,GAAC;EACjD,  
MAAM,OOAO,CAAC,CAAC,CAAC,EAAE,GAAG,KAAK,KAAK,CAAC,KAAK,CAAC,EAAE,GAAG,KAAK,  
KAAK,CAAC,CAAC;EACvD,cAAc,CAAC,EAAE,GAAG,IAAI,KAAK,CAAC,EAAE,GAAG,IAAI,KAAK,CAA  
C,CAAC;EAC9C,cAAc,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,EAAE,GAAG,GAAG,KAAK,CAAC,CAAC;  
EAC5C,cAAc,CAAC,CAAC,CAAC;EACjB,KAAK,MAAM,IAAI,GAAG,CAAC,MAAM,KAAK,CAAC,EAAE;E  
ACjC,MAAM,IAAI,EAAE,GAAG,QAAQ,CAAC,GAAG,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,EAAE,CA

AC,CAAC;EAC3C,MAAM,IAAI,EAAE,EAAE,IAAI,CAAC,IAAI,EAAE,IAAI,QAAQ,CAAC,IAAE,OAAO,IAA  
I,GAAC;EACpD,MAAM,OAAO,CAAC,CAAC,EAAE,GAAG,QAAQ,KAAK,EAAE;EACnC,cAAc,CAAC,EAAE  
,GAAG,MAAM,KAAK,CAAC;EACChC,cAAc,EAAE,GAAG,IAAI;EACvB,cAAc,CAAC,CAAC,CAAC;EACjB,K  
AAK;AACL;EACA,IAAI,OAAO,IAAI,CAAC;EACbB,GAAG;AACH;EACA,EAAE,IAAI,EAAE,GAAG,GAAG,  
CAAC,OAAO,CAAC,GAAG,CAAC,EAAE,EAAE,GAAG,GAAG,CAAC,OAAO,CAAC,GAAG,CAAC,CAAC;E  
ACnD,EAAE,IAAI,EAAE,KAAK,CAAC,CAAC,IAAI,EAAE,GAAG,CAAC,KAAK,GAAG,CAAC,MAAM,EAA  
E;EACiC,IAAI,IAAI,KAAK,GAAG,GAAG,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,CAAC;EACiC,I  
AAI,IAAI,MAAM,GAAG,GAAG,CAAC,MAAM,CAAC,EAAE,CAAC,CAAC,EAAE,EAAE,EAAE,EAAE,CAA  
C,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACxD,IAAI,IAAI,KAAK,GAAG,CAAC,C  
AAC;EACiB,IAAI,QAAQ,KAAK;EACjB,MAAM,KAAK,MAAM;EACjB,QAAQ,IAAI,MAAM,CAAC,MAAM,  
KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,KAAK,GAAG,eAAe,CAAC,MAAM,CAAC,GAAG,E  
AAE,CAAC,CAAC;EAC9C;EACA,MAAM,KAAK,KAAK;EACbB,QAAQ,IAAI,MAAM,CAAC,MAAM,KAAK,  
CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,OAAO,CAAC,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CA  
AC;EACxC,gBAAgB,aAAa,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACxC,gBAAgB,aAAa,CAAC,MAAM  
,CAAC,CAAC,CAAC,CAAC;EACxC,gBAAgB,KAAK,CAAC,CAAC;EACvB,MAAM,KAAK,MAAM;EACjB,Q  
AAQ,IAAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,KAAK,GAAG,eA  
Ae,CAAC,MAAM,CAAC,GAAG,EAAE,CAAC,CAAC;EAC9C;EACA,MAAM,KAAK,KAAK;EACbB,QAAQ,I  
AAI,MAAM,CAAC,MAAM,KAAK,CAAC,IAAE,OAAO,IAAI,GAAC;EAC7C,QAAQ,IAAI,CAAC,GAAG,CAA  
C,CAAC,CAAC,UAAU,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,IAAI,GAAG,IAAI,GAAG,I  
AAI,GAAG,CAAC;EACpE;EACA;EACA,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAA  
C,CAAC,CAAC;EAC3C,QAAQ,IAAI,CAAC,GAAG,eAAe,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;  
EAC3C,QAAQ,IAAI,EAAE,GAAG,CAAC,IAAI,GAAG,GAAG,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC,GAA  
G,CAAC,GAAG,CAAC,GAAG,CAAC,GAAG,CAAC,CAAC;EACxD,QAAQ,IAAI,EAAE,GAAG,CAAC,GAAG,  
CAAC,GAAG,EAAE,CAAC;EAC5B,QAAQ,OAAO,CAAC,cAAc,CAAC,cAAc,CAAC,EAAE,EAAE,EAAE,EA  
AE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;EACnE,gBAAgB,cAAc,CAAC,cAAc,CAA  
C,EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC;EAC/D,gBAAgB,cAAc,CAAC,cAAc,CAAC,  
EAAE,EAAE,EAAE,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,GAAG,CAAC;EACnE,gBAAgB,  
KAAK,CAAC,CAAC;EACvB,MAAM;EACN,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;EACL,GAAG;AACH;  
EACA,EAAE,OAAO,IAAI,CAAC;EACd,CAAC;AACD;EACA,IAAI,EAAE,qBAAqB,GAAG,cAAa,EAAE,CAA  
C,MAAM,CAAC,EAAE;;;ECzLvD,IAAMI,KAAA,GAMF,cAAA,CAAyC,CAAZ,EAaBC,CAAvB,EAakCC,C  
AAiC,EAA6CC,CAA7C,EAA4D;EAAA;cAAH,EAAG;EAAA,IACxD,KAAKH,CAAL,GAASA,CAAT,CADwD;  
EAAA,IAExD,KAAKC,CAAL,GAASA,CAAT,CAFWd;EAAA,IAGxD,KAAKC,CAAL,GAASA,CAAT,CAHWd  
;EAAA,IAIxD,KAAKC,CAAL,GAASA,CAAT,CAJwD;EAAA,CANhE,CAfA;EAqCIJ,KAAA,CAAoxD,KAAP,k  
BAAaH,OAA6C;EAAA,IACtD,IAAI,CAACA,KAAL,EAAY;EAAA,QACR,OAAO9D,SAAP,CADQ;EAAA,KA  
D0C;EAAA,IAKtD,IAAI8D,KAAA,YAAiB2D,KAArB,EAA4B;EAAA,QACxB,OAAO3D,KAAP,CADwB;EAA  
A,KAL0B;EAAA,IAStD,IAAI,OAAOA,KAAP,KAAiB,QAArB,EAA+B;EAAA,QAC3B,OAAO9D,SAAP,CAD2  
B;EAAA,KATuB;EAAA,IAatDH,IAAMiI,IAAA,GAAOC,gBAAA,CAAcjE,KAAAd,CAAbjE,CABsD;EAAA,IActD  
,IAAI,CAACiI,IAAL,EAAW;EAAA,QACP,OAAO9H,SAAP,CADO;EAAA,KAd2C;EAAA,IAKbD,OAAO,IAAI  
yH,KAAJ,CACHK,IAAA,CAAK,CAAL,IAAU,GAAV,GAAGBA,IAAA,CAAK,CAAL,CADb,EAHHA,IAAA,CA  
AK,CAAL,IAAU,GAAV,GAAGBA,IAAA,CAAK,CAAL,CAFb,EAGHA,IAAA,CAAK,CAAL,IAAU,GAAV,GA  
AgBA,IAAA,CAAK,CAAL,CAHb,EAIHA,IAAA,CAAK,CAAL,CAJG,CAAP,CAIBsD;EAAA,CAA1D,CARcJ;k  
BAyElhB,+BAAmB;EAAA,cACM,KAAKkB,OAAAL,GADN;EAAA,IACR,cAAA,CADQ;EAAA,IACL,cAAA,CA  
DK;EAAA,IACF,cAAA,CADE;EAAA,IACC,cAAA,CADD;EAAA,IAEf,iBAaE,IAAA,CAAKC,KAAL,CAAW  
R,CAAX,UAAiBO,IAAA,CAAKC,KAAL,CAAWP,CAAX,UAAiBM,IAAA,CAAKC,KAAL,CAAWN,CAAX,U  
AAiBC,OAAIE,CAFe;EAAA,EAzEvB;kBA8EIG,6BAA4C;EAAA,cACnB,KADmB;EAAA,IACjC,aAAA,CADiC  
;EAAA,IAC9B,aAAA,CAD8B;EAAA,IAC3B,aAAA,CAD2B;EAAA,IACxB,aAAA,CADwB;EAAA,IAExC,OAA  
OH,CAAA,KAAM,CAAN,GAU;EAAA,QAAC,CAAD;EAAA,QAAI,CAAJ;EAAA,QAAO,CAAP;EAAA,QAA  
U,CAAV;EAAA,KAAV,GAAYB;EAAA,QAC5BH,CAAA,GAAI,GAAJ,GAUUG,CADkB;EAAA,QAe5BF,CAA



A,GAAl,GAAl,GAAUE,CAfKb;EAAA,QAG5BD,CAAA,GAAl,GAAl,GAAUC,CAHkB;EAAA,QAI5BA,CAJ4  
B;EAAA,KAAhC,CAfWc;EAAA,EA9EhD;EAyFAJ,KAAA,CAAMU,KAAN,GAAC,IAAIV,KAAJ,CAAU,CAAV  
,EAAa,CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAAd,CAzFA;EA0FAA,KAAA,CAAMW,KAAN,GAAC,IAAIX  
,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAAd,CA1FA;EA2FAA,KAAA,CAAMY,  
WAAN,GAAoB,IAAIZ,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGb,CAAhB,EAAMb,CAAnB,CAApB,CA3FA;E  
A4FAA,KAAA,CAAMa,GAAN,GAAY,IAAIb,KAAJ,CAAU,CAAV,EAAa,CAAb,EAAGb,CAAhB,EAAMb,CA  
AnB,CAAZ,CA5FA;;ECkCe,IAAMc,QAAA,GAKjB,iBAAA,CAAYC,aAAZ,EAAoCC,kBAAPc,EAaiEC,MAAj  
E,EAawF;EAAA,IACpF,IAAIF,aAAJ;UACI,KAAKG,WAAL,GAAMbF,kBAAA,GAAqB,SAArB,GAAiC,MAA  
pD;OADJ;UAGI,KAAKE,WAAL,GAAMbF,kBAAA,GAAqB,QAARb,GAAGc,MAAnD;OAJgF;EAAA,IAMPf,K  
AAKc,MAAL,GAACa,MAAd,CANoF;EAAA,IAOpF,KAAKE,QAAL,GAAGb,IAAIC,IAAA,CAAKN,QAAT,C  
AAkB,KAAKG,MAAL,GAAC,KAAKA,MAAnB,GAA4B,EAA9C,EACZ;EAAA,QAACC,WAAA,EAAa,KAAK  
A,WAAAnB;EAAA,QAAGcG,KAAA,EAAO,QAAvC;EAAA,KADY,CAAhB,CAPoF;EAAA,CAL7E,CAICf;qBAk  
DIC,2BAAQC,KAAaC,KAAqB;EAAA,IACtC,OAAO,KAAKL,QAAL,CAACg,OAAAd,CAAsBC,GAAiB,EAA2B  
C,GAA3B,CAAP,CADsC;EAAA,EAID9C;qBAADIC,2CAAYB;EAAA,IAGrB,OAAO,IAAIL,IAAA,CAAKN,QA  
AT,CAAkB,KAAKG,MAAL,GAAC,KAAKA,MAAnB,GAA4B,EAA9C,EACFS,eADE,GACgBT,MADvB,CAHq  
B;EAAA,EAtd7B;;ECIO,IAAMU,gBAAA,GAOT,yBAAA,CAAYC,IAAZ,EAA0BC,KAA1B,EAAuDC,KAAvD,  
EAA6EC,SAA7E,EAAuGC,SAAvG,EAAGi;EAAA,IAC5H,KAAKJ,IAAL,GAAYA,IAAZ,CAD4H;EAAA,IAE5H  
,KAAKc,KAAL,GAAaA,KAAb,CAF4H;EAAA,IAG5H,KAAKc,KAAL,GAAaA,KAAb,CAH4H;EAAA,IAI5H,  
KAAKc,SAAL,GAAiBA,SAAjB,CAJ4H;EAAA,IAK5H,KAAKc,SAAL,GAAiBA,SAAjB,CAL4H;EAAA,CAP7  
H,CAJP;EAoBe,IAAMC,SAAA,GAGjB,kBAAA,CAAYC,QAAZ,EAA+C;EAAA,IAC3C,KAAKA,QAAL,GAAG  
BA,QAAhB,CAD2C;EAAA,CAHpC,CAPbF;EA2BID,SAAA,CAAOE,UAAP,uBAAkBC,aAAGc;EAAA,IAC9C,  
OAAO,IAAIH,SAAJ,CAAC,CAAC,IAAIN,gBAAJ,CAAqBS,WAARb,EAakC,IAAIC,EAawC,IAAxC,EAA8C,IA  
A9C,EAAoD,IAApD,CAAD,CAAd,CAAP,CAD8C;EAAA,CAID,CA3BJ;sBA+BIC,6BAAMb;EAAA,IACf,IAA  
I,KAAKH,QAAL,CAAcvI,MAAd,KAAyB,CAA7B;UAAgC,OAAO,IAAP;OADjB;EAAA,IAEf,OAAO,CAAC,K  
AAKuI,QAAL,CAAcPc,IAAd,WAAmBwC;iBAAWA,OAAA,CAAQV,IAAR,CAAajI,MAAb,KAAwB,CAAxB,I  
ACA2I,OAAA,CAAQT,KAAR,IAAiBS,OAAA,CAAQT,KAAR,CAAc3D,IAAd,CAAmBvE,MAAnB,KAA8B;O  
AD7E,CAAR,CAFe;EAAA,EA/BvB;EAqCiSl,SAAA,CAAOM,OAAP,oBAaEx,MAAqC;EAAA,IAChD,IAAIA,I  
AAA,YAAgBK,SAAPb,EAA+B;EAAA,QAC3B,OAAOL,IAAP,CAD2B;EAAA,KAA/B,MAEO;EAAA,QACH,O  
AAOK,SAAA,CAAUE,UAAV,CAAqBP,IAArB,CAAP,CADG;EAAA,KAHyC;EAAA,CAAPD,CARcJ;sBA6CIv  
C,+BAAMb;EAAA,IACf,IAAI,KAAK6C,QAAL,CAAcvI,MAAd,KAAyB,CAA7B;UAAgC,OAAO,EAAP;OADj  
B;EAAA,IAEf,OAAO,KAAKuI,QAAL,CAAcJ,GAAd,WAAkByJ;iBAAWA,OAAA,CAAQV;OAArC,EAA2CY,I  
AA3C,CAAqD,EAAhD,CAAP,CAFe;EAAA,EA7CvB;sBAkDIC,iCAA0B;EAAA,IACtBrK,IAAMsK,UAAA,GA  
A2B,CAAC,QAAD,CAAjCtK,CADsB;EAAA,IAEtB,uBAAsB,KAAK8J,yBAA3B,QAAA,EAAGc;EAAA,QAAh  
C9J,IAAMkK,OAAA,UAANIK,CAAGc;EAAA,QACjC,IAAIkK,OAAA,CAAQT,KAAZ,EAAMb;EAAA,YACfa,  
UAAA,CAAWC,IAAX,CAAGb;EAAA,gBAAC,OAAD;EAAA,gBAaul,OAAA,CAAQT,KAAR,CAAc3D,IAAx  
B;EAAA,aAAhB,EADe;EAAA,YAEf,SAFe;EAAA,SADc;EAAA,QAKjCwE,UAAA,CAAWC,IAAX,CAAGBL,O  
AAA,CAAQV,IAAxB,EALiC;EAAA,QAMjCxJ,IAAM+B,OAAA,GAAoC,EAA1C/B,CANiC;EAAA,QAojC,IA  
AIkK,OAAA,CAAQP,SAAZ,EAAuB;EAAA,YACnB5H,OAAA,CAAQ,WAAR,IAAuB;EAAA,gBAAC,SAAD;E  
AAA,gBAAYmI,OAAA,CAAQP,SAAR,CAAkBpF,KAAIB,CAAwB,GAAXB,CAAZ;EAAA,aAAvB,CADmB;EA  
AA,SAPU;EAAA,QAUjC,IAAI2F,OAAA,CAAQR,KAAZ,EAAMb;EAAA,YACf3H,OAAA,CAAQ,YAAR,IAAw  
BmI,OAAA,CAAQR,KAAhC,CADe;EAAA,SAVc;EAAA,QAajC,IAAIQ,OAAA,CAAQN,SAAZ,EAAuB;EAAA,  
YACnB7H,OAAA,CAAQ,YAAR,IAAyB,CAAC,MAAD,CAAD,CAAyBsD,MAAZB,CAAAGc6E,OAAA,CAAQN,  
SAAR,CAAkBzB,OAAIB,EAAhC,CAAxB,CADmB;EAAA,SAbU;EAAA,QAGbJcM,C,UAAA,CAAWC,IAAX,C  
AAgBxI,OAAhB,EAhBiC;EAAA,KAFf;EAAA,IAoBtB,OAAOuI,UAAP,CAPsB;EAAA,EAID9B;;ECOe,IAAM  
E,aAAA,GAljB,sBAAA,CAAYzI,OAAZ,EAA2C;EAAA,IACvC,KAAK+D,IAAL,GAAY/D,OAAA,CAAQ+D,IA  
ApB,CADuC;EAAA,IAEvC,KAAK2E,SAAL,GAAiB1I,OAAA,CAAQ0I,SAAZB,CAFuC;EAAA,CAJhC,CAPf;0  
BAGBIxD,+BAAMb;EAAA,IACf,OAAO,KAAKnB,IAAZ,CADe;EAAA,EAhBvB;EAoBI0E,aAAA,CAAOT,UA  
AP,uBAAkBjE,MAAoC;EAAA,IACID,IAAI,CAACA,IAAL;UAAW,OAAO,IAAP;OADuC;EAAA,IAEID,OAAO,

IAAI0E,aAAJ,CAAkB;EAAA,cAAC1E,IAAD;EAAA,QAAO2E,SAAA,EAAW,KAAIB;EAAA,KAAIB,CAAP,C  
AFkD;EAAA,CAAtD,CAPBJ;0BAyBIJ,iCAA2B;EAAA,IACvB,OAAO;EAAA,QAAC,OAAD;EAAA,QAAU,KA  
AKvE,IAAf;EAAA,KAAP,CADuB;EAAA,EAzB/B;;ECYO,SAAS4E,YAAT,CAAsB7C,CAAtB,EAAGCC,CAAh  
C,EAA0CC,CAA1C,EAAoDC,CAAPD,EAA8E;EAAA,IACjF,IAAI,SACOH,CAAP,KAAa,QAAb,IAAyBA,CAA  
A,IAAK,CAA9B,IAAmCA,CAAA,IAAK,GAAxC,IACA,OAAOC,CAAP,KAAa,QADb,IACyBA,CAAA,IAAK,C  
AD9B,IACmCA,CAAA,IAAK,GADxC,IAEA,OAAOC,CAAP,KAAa,QAFb,IAEyBA,CAAA,IAAK,CAF9B,IAE  
mCA,CAAA,IAAK,GAfXc,CADJ,EAIG;EAAA,QACC/H,IAAMwC,KAAA,GAAQ,OAAOWF,CAAP,KAAa,QA  
Ab,GAAwB;EAAA,YAACH,CAAD;EAAA,YAAIC,CAAJ;EAAA,YAAOC,CAAP;EAAA,YAAUC,CAAV;EAA  
A,SAAXB,GAAuC;EAAA,YAACH,CAAD;EAAA,YAAIC,CAAJ;EAAA,YAAOC,CAAP;EAAA,SAArD/H,CAD  
D;EAAA,QAEC,gCAA8BwC,KAAA,CAAM4H,IAAN,CAAW,IAAX,2DAA9B,CAFd;EAAA,KAL8E;EAAA,IA  
UjF,IAAI,SACOpC,CAAP,KAAa,WAAb,IAA6B,OAAOA,CAAP,KAAa,QAAb,IAAyBA,CAAA,IAAK,CAA9B,I  
AAmCA,CAAA,IAAK,CAArE,CADJ,EAEG;EAAA,QACC,gCAA8B;EAAA,YAACH,CAAD;EAAA,YAAIC,CA  
AJ;EAAA,YAAOC,CAAP;EAAA,YAAUC,CAAV;EAAA,UAAaoC,IAAb,CAAkB,IAAIb,uCAA9B,CADD;EAA  
A,KAZ8E;EAAA,IAgBjF,OAAO,IAAP,CAhBiF;EAAA,CAZrF;AAiCa,EAAO,SAASO,OAAT,CAAIbC,KAAjB,  
EAAwC;EAAA,IAC3C,IAAIA,KAAA,KAAU,IAAd,EAAoB;EAAA,QACHB,OAAO,IAAP,CADgB;EAAA,KAAP  
B,MAEO,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,M  
AEA,IAAI,OAAOA,KAAP,KAAiB,SAArB,EAAGC;EAAA,QACnC,OAAO,IAAP,CADmC;EAAA,KAAhC,MAE  
A,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,MAEA,IA  
AIA,KAAA,YAAiBhD,KAARb,EAA4B;EAAA,QAC/B,OAAO,IAAP,CAD+B;EAAA,KAA5B,MAEA,IAAIgD,K  
AAA,YAAiBIC,QAARb,EAA+B;EAAA,QACIC,OAAO,IAAP,CADkC;EAAA,KAA/B,MAEA,IAAIkC,KAAA,Y  
AAiBf,SAArB,EAAGC;EAAA,QACnC,OAAO,IAAP,CADmC;EAAA,KAAhC,MAEA,IAAIe,KAAA,YAAiBJ,aA  
ArB,EAAoC;EAAA,QACvC,OAAO,IAAP,CADuC;EAAA,KAApC,MAEA,IAAIvH,KAAA,CAAMC,OAAN,CA  
Ac0H,KAAAd,CAAJ,EAA0B;EAAA,QAC7B,uBAAmBA,sBAAnB,QAAA,EAA0B;EAAA,YAArB5K,IAAM6K,IA  
AA,UAN7K,CAAqB;EAAA,YACtB,IAAI,CAAC2K,OAAA,CAAQE,IAAR,CAAL,EAAoB;EAAA,gBACHB,O  
AAO,KAAP,CADgB;EAAA,aADE;EAAA,SADG;EAAA,QAM7B,OAAO,IAAP,CAN6B;EAAA,KAA1B,MAOA,  
IAAI,OAAOD,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,SAAW1K,GAAX,IAAKB0K,KAAIB,EAAYB;EAA  
A,YACrB,IAAI,CAACD,OAAA,CAAQC,KAAA,CAAM1K,GAAN,CAAR,CAAL,EAA0B;EAAA,gBACTb,OAA  
O,KAAP,CADsB;EAAA,aADL;EAAA,SADS;EAAA,QAMIC,OAAO,IAAP,CANkC;EAAA,KAA/B,MAOA;EAA  
A,QACH,OAAO,KAAP,CADG;EAAA,KA/BoC;EAAA,CAjC/C;AAqEA,EAAO,SAAS4K,MAAT,CAAgtI,KA  
AhB,EAAoC;EAAA,IACvC,IAAIA,KAAA,KAAU,IAAd,EAAoB;EAAA,QACHB,OAAO0D,QAAP,CADgB;EAA  
A,KAApB,MAEO,IAAI,OAAO1D,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO6D,UAAP,CADkC;EA  
AA,KAA/B,MAEA,IAAI,OAAO7D,KAAP,KAAiB,SAArB,EAAGC;EAAA,QACnC,OAAO8D,WAAP,CADmC;E  
AAA,KAAhC,MAEA,IAAI,OAAO9D,KAAP,KAAiB,QAARb,EAA+B;EAAA,QACIC,OAAO4D,UAAP,CADkC;  
EAAA,KAA/B,MAEA,IAAI5D,KAAA,YAAiBoF,KAARb,EAA4B;EAAA,QAC/B,OAAOrB,SAAP,CAD+B;EAA  
A,KAA5B,MAEA,IAAI/D,KAAA,YAAiBkG,QAARb,EAA+B;EAAA,QACIC,OAAO/B,YAAP,CADkC;EAAA,K  
AA/B,MAEA,IAAIInE,KAAA,YAAiBqH,SAArB,EAAGC;EAAA,QACnC,OAAOjD,aAAP,CADmC;EAAA,KAAh  
C,MAEA,IAAIpE,KAAA,YAAiBgI,aAArB,EAAoC;EAAA,QACvC,OAAO3D,iBAAP,CADuC;EAAA,KAApC,M  
AEA,IAAI5D,KAAA,CAAMC,OAAN,CAAcV,KAAAd,CAAJ,EAA0B;EAAA,QAC7BxC,IAAMuB,MAAA,GAAS  
iB,KAAA,CAAMjB,MAArBvB,CAD6B;EAAA,QAET7BmB,IAAI4F,QAASJ5F,CAF6B;EAAA,QAI7B,uBAAmBq  
B,sBAAnB,QAAA,EAA0B;EAAA,YAArBxC,IAAM6K,IAAA,UAN7K,CAAqB;EAAA,YACtBA,IAAMqH,CA  
AA,GAAIyD,MAAA,CAAOD,IAAP,CAAV7K,CADsB;EAAA,YAEtB,IAAI,CAAC+G,QAAL,EAAe;EAAA,gBA  
CXA,QAAA,GAAWM,CAAX,CADW;EAAA,aAAf,MAEO,IAAIN,QAAA,KAAaM,CAAjB,EAAoB;EAAA,gBA  
CvB,SADuB;EAAA,aAApB,MAEA;EAAA,gBACHN,QAAA,GAAWN,SAAX,CADG;EAAA,gBAEH,MAFG;EA  
AA,aANe;EAAA,SAJG;EAAA,QAAG7B,OAAOK,KAAA,CAAMC,QAAA,IAAYN,SAAIb,EAA6BIF,MAA7B,C  
AAP,CAhB6B;EAAA,KAA1B,MAiBA;EAAA,QAETH,OAAOIF,UAAP,CAFG;EAAA,KAICgC;EAAA,CrE3C;A  
A6GA,EAAO,SAASS,UAAT,CAAKBzE,KAAIB,EAAGC;EAAA,IACnCxC,IAAMyD,IAAA,GAAO,OAAOjB,KA  
ApBxC,CADmC;EAAA,IAEnC,IAAIwC,KAAA,KAAU,IAAd,EAAoB;EAAA,QACHB,OAAO,EAAP,CADgB;EA  
AA,KAApB,MAEO,IAAIiB,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD

,EAAkE;EAAA,QACrE,OAAOsH,MAAA,CAAovI,KAAP,CAAP,CADqE;EAAA,KAAIE,MAEA,IAAIA,KAAA, YAAiBoF,KAAjB,IAA0BpF,KAAA,YAAiBqH,SAA3C,IAAwDrH,KAAA,YAAiBgI,aAA7E,EAA4F;EAAA,QAC /F,OAAOhI,KAAA,CAAMyE,QAAN,EAAP,CAD+F;EAAA,KAA5F,MAEA;EAAA,QACH,OAAO+D,IAAA,CA AKC,SAAL,CAAezI,KAaf,CAAP,CADG;EAAA,KAR4B;EAAA,CA7GvC;;ECWA,IAAM0I,OAAA,GAIF,gBA AA,CAAYzH,IAAZ,EAawBjB,KAAxB,EAAsC;EAAA,IACIC,KAAKiB,IAAL,GAAYA,IAAZ,CADkC;EAAA,I AEIC,KAAKjB,KAAL,GAAaA,KAAb,CAfKc;EAAA,CAJ1C,CAXA;EAoBI0I,OAAA,CAA09G,KAAP,kBAAa +G,MAA6BC,SAAyB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAApB;UACI,OAA06J,OAAA,CA AQC,KAAR,uEAA+EF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA/E,CAAP;OAF2D;EAAA,IAI/D,IAAI,CAACoJ ,OAAA,CAAQQ,IAAA,CAAK,CAAL,CAAR,CAAL;UACI,OAAOC,OAAA,CAAQC,KAAR,CAAc,eAAAd,CAAP ;OAL2D;EAAA,IAO/DrL,IAAMwC,KAAA,GAAS2I,IAAA,CAAK,CAAL,CAAFnL,CAP+D;EAAA,IAQ/DmB,IA AIsC,IAAA,GAAOqH,MAAA,CAA0tI,KAAP,CAAXrB,CAR+D;EAAA,IAW/DnB,IAAMoH,QAAA,GAAWgE, OAAA,CAAQE,YAAzBtL,CAX+D;EAAA,IAy/D,IACIyD,IAAA,CAAK0C,IAAL,KAAc,OAAAd,IACA1C,IAAA, CAAKuD,CAAL,KAAW,CADx,IAEAI,QAFa,IAGAA,QAAA,CAASjB,IAAT,KAAkB,OAHiB,YAIQiB,QAAA, CAASJ,CAAhB,KAAsB,QAAtB,IAAkCI,QAAA,CAASJ,CAAT,KAAe,CAAjD,CALL,EAME;EAAA,QACEvD,I AAA,GAAO2D,QAAP,CADF;EAAA,KAIB6D;EAAA,IASB/D,OAAO,IAAI8D,OAAJ,CAAYzH,IAAZ,EAakBjB ,KAAIB,CAAP,CAtB+D;EAAA,CAAnE,CAPBJ;oBA6CI+I,+BAAW;EAAA,IACP,OAAO,KAAK/I,KAAZ,CAD O;EAAA,EA7Cf;oBAiDiGj,iCAAy;EAAA,EAjDhB;oBAmDIC,yCAAgB;EAAA,IACZ,OAAO,IAAP,CADY;EA AA,EAAnDpB;oBAuDIpB,iCAA0B;EAAA,IACtB,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,OAAnB,IAA8 B,KAAK1C,IAAL,CAAU0C,IAAV,KAAmB,QAARd,EAA+D;EAAA,QAC3D,OAAO;EAAA,YAAC,SAAD;EAA A,YAAy,KAAK3D,KAAjB;EAAA,SAAP,CAD2D;EAAA,KAA/D,MAEO,IAAI,KAAKA,KAAL,YAAsBoF,KA A1B,EAaiC;EAAA,QAIpC,OAAO,CAAC,MAAD,EAASvC,MAAT,CAAgB,KAAK7C,KAAL,CAAW2F,OAAx, EAahB,CAAP,CAJoC;EAAA,KAAjC,MAKA,IAAI,KAAK3F,KAAL,YAAsBqH,SAA1B,EAAqC;EAAA,QAExC ,OAAO,KAAKrH,KAAL,CAAW6H,SAAX,EAAP,CAFwC;EAAA,KAArC,MAGA;EAAA,QAKH,OAAQ,KAAK 7H,KAAb,CALG;EAAA,KAXe;EAAA,EAvD9B;;ECEA,IAAMkI,YAAA,GAIF,qBAAA,CAAYjG,OAAZ,EAA6 B;EAAA,IACzB,KAAKK,IAAL,GAAY,2BAAZ,CADyB;EAAA,IAEzB,KAAKL,OAAL,GAaEa,OAaf,CAFyB; EAAA,CAJc,CAFA;yBAWIkG,2BAAS;EAAA,IACL,OAAO,KAAKIG,OAAZ,CADK;EAAA,EAxB;;ECsBazF, IAAM4L,KAAA,GAAQ;EAAA,IACV9G,MAAA,EAAQuB,UADE;EAAA,IAEVwF,MAAA,EAAQzF,UAFE;EA AA,IAGV0F,OAAA,EAASxF,WAHC;EAAA,IAIVyF,MAAA,EAAQvF,UAJE;EAAA,CAAdxG,CAtBA;EA6BA,I AAMgM,SAAA,GAIF,kBAAA,CAAYvI,IAAZ,EAawB0H,IAAxB,EAaiD;EAAA,IAC7C,KAAK1H,IAAL,GAAY,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;EAAA,CAJrD,CA7BA;EA sCIa,SAAA ,CAA05H,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UA CI,OAA06J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP;OAFwE;EAAA,IAI5EIK,IAAIC,CAAA,GAAL,CAAR D,CAJ4E;EAAA,IAK5EA,IAAIsC,IAAJtC,CAL4E;EAAA,IAO5EnB,IAAM8F,IAAA,GAAGbqF,IAAA,CAAK,C AAL,CAAtBnL,CAP4E;EAAA,IAQ5E,IAAI8F,IAAA,KAAAS,OAAb,EAAsB;EAAA,QACIB3E,IAAI4F,QA AJ5F, CADkB;EAAA,QAEIB,IAAIgK,IAAA,CAAK5J,MAAL,GAAC,CAAIB,EAaqB;EAAA,YACjBvB,IAAMyD,MA AAA,GAAO0H,IAAA,CAAK,CAAL,CAAbnL,CADiB;EAAA,YAEjB,IAAI,OAAOyD,MAAP,KAAgB,QAahB,I AA4B,EAAEA,MAAAA,IAAQmI,KAARnI,CAA9B,IAAgDA,MAAAA,KAAAS,QAA7D;kBACI,OAAO2H,OAA A,CAAQC,KAAR,CAAc,0EAAAd,EAA0F,CAA1F,CAAP;eAHa;EAAA,YAIjBtE,QAAA,GAAW6E,KAAA,CAA MnI,MAAN,CAAX,CAJiB;EAAA,YAKjBrC,CAAA,GALiB;EAAA,SAArB,MAMO;EAAA,YACH2F,QAAA,GA Awn,SAAX,CADG;EAAA,SARW;EAAA,QAYIBtF,IAAI6F,CAAJ7F,CAZkB;EAAA,QAAIB,IAAIgK,IAAA,CA AK5J,MAAL,GAAC,CAAIB,EAaqB;EAAA,YACjB,IAAI4J,IAAA,CAAK,CAAL,MAAY,IAAZ,YACQA,IAAA, CAAK,CAAL,CAAP,KAAmB,QAAnB,IACGA,IAAA,CAAK,CAAL,IAAU,CADb,IAEGA,IAAA,CAAK,CAAL, MAAY/C,IAAA,CAAK6D,KAAL,CAAWd,IAAA,CAAK,CAAL,CAAX,CAfF,CADL,EAIE;EAAA,gBACE,OAA OC,OAAA,CAAQC,KAAR,CAAc,mEAAAd,EAAMf,CAAnF,CAAP,CADF;EAAA,aALe;EAAA,YAQjBrE,CAAA ,GAAlmE,IAAA,CAAK,CAAL,CAAJ,CARiB;EAAA,YASjB/J,CAAA,GATiB;EAAA,SAbH;EAAA,QAYBiBqC,I AAA,GAAOqD,KAAA,CAAMC,QAAN,EAAGBC,CAAhB,CAAP,CazBkB;EAAA,KAAtB,MA0BO;EAAA,QAE HvD,IAAA,GAAOmI,KAAA,CAAM9F,IAAN,CAAP,CAFG;EAAA,KAICqE;EAAA,IAuC5E9F,IAAMkM,MAA A,GAAS,EAafIM,CAvC4E;EAAA,IAwC5E,OAAOoB,CAAA,GAAl+J,IAAA,CAAK5J,MAAhB,EAawBH,CAA

A,EAAxB,EAA6B;EAAA,QACzBpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAA  
K/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BqF,SAA1B,CAAdzG,CADyB;EAAA,QAEzB,IAAI,CAACiE,KAAL;  
cAAY,OAAO,IAAP;WAFa;EAAA,QAGzBi,MAAA,CAA03B,IAAP,CAAYtG,KAAZ,EAHyB;EAAA,KAxC+C;  
EAAA,IA8C5E,OAAO,IAAI+H,SAAJ,CAAcvI,IAAd,EAAoByI,MAApB,CAAP,CA9C4E;EAAA,CAAhF,CAtCJ;  
sBAuFIX,6BAASY,KAAwB;EAAA,IAC7B,KAAKhL,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl,KA  
AK+J,IAAL,CAAU5J,MAA9B,EAA5CH,CAAA,EAAcT,EAA2C;EAAA,QACvCpB,IAAMwC,KAAA,GAAQ,KA  
AK2I,IAAL,CAAU/J,CAAV,EAAamK,QAAb,CAAsBY,GAATB,CAAdnM,CADuC;EAAA,QAEvCA,IAAMqL,K  
AAA,GAAQIE,YAAA,CAAA,KAAK1D,IAAlB,EAAbBqH,MAAA,CAA0tI,KAAP,CAAxB,CAAdxC,CAFuC;E  
AAA,QAGvC,IAAI,CAACqL,KAAL,EAAY;EAAA,YACR,OAAO7I,KAAP,CADQ;EAAA,SAAZ,MAEO,IAAIp  
B,CAAA,KAAM,KAAK+J,IAAL,CAAU5J,MAAV,GAAMB,CAA7B,EAAGC;EAAA,YACnC,MAAM,IAAIImK,  
YAAJ,mCAAiDzE,QAAA,CAAS,KAAKxD,IAAd,qBAaKcWd,QAAA,CAAS6D,MAAA,CAA0tI,KAAP,CAAT,  
eAAnF,CAAN,CADmC;EAAA,SALA;EAAA,KADd;EAAA,IAY7B,OAAO,IAAP,CAZ6B;EAAA,EAvFrC;sBA  
sGIgJ,+BAAUY,IAA6B;EAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKB+J,EAAIB,EADmC;EAAA,EA  
tG3C;sBA0GIX,yCAAYB;EAAA,IACrB,OAAO,KAAKN,IAAL,CAAUKB,CAAV,WAAgBC;IBAAOA,GAAA,CAA  
Ib,aAAJ;OAAvB,CAAP,CADqB;EAAA,EA1G7B;sBA8GIpB,iCAA0B;EAAA,IACtBrK,IAAMyD,IAAA,GAAO,  
KAAKA,IAAIbZd,CADsB;EAAA,IAEtBA,IAAMsK,UAAA,GAAa,CAAC7G,IAAA,CAAK0C,IAAN,CAAnBnG  
,CAFsB;EAAA,IAGtB,IAAIyD,IAAA,CAAK0C,IAAL,KAAc,OAAIB,EAA2B;EAAA,QACvBnG,IAAM+G,QAA  
A,GAAWtD,IAAA,CAAKsD,QAAAtB/G,CADuB;EAAA,QAEvB,IAAI+G,QAAA,CAASZ,IAAT,KAAkB,QAAIB,  
IACAY,QAAA,CAASZ,IAAT,KAAkB,QADIB,IAEAY,QAAA,CAASZ,IAAT,KAAkB,SAFtB,EAIEiC;EAAA,YA  
C7BmE,UAAA,CAAWC,IAAX,CAAgBxD,QAAA,CAASZ,IAAZB,EAD6B;EAAA,YAE7BnG,IAAMgH,CAAA,  
GAAlvD,IAAA,CAAKuD,CAAhH,CAF6B;EAAA,YAG7B,IAAI,OAAOgH,CAAP,KAAa,QAAb,IAAyB,KAAK  
mE,IAAL,CAAU5J,MAAV,GAAMB,CAAhD,EAAmD;EAAA,gBAC/C+I,UAAA,CAAWC,IAAX,CAAgBvD,CA  
AhB,EAD+C;EAAA,aAhTb;EAAA,SAJV;EAAA,KAHL;EAAA,IAEtB,OAAOsD,UAAA,CAAWjF,MAAX,CAAK  
B,KAAK8F,IAAL,CAAU1K,GAAV,WAAc6L;IBAAOA,GAAA,CAAijC,SAAJ;OAArB,CAAlB,CAAP,CAfsB;E  
AAA,EA9G9B;;ECoBe,IAAMkC,gBAAA,GAijB,yBAAA,CAAYzC,QAAZ,EAAYD;EAAA,IACrD,KAAKrG,IA  
AL,GAAymD,aAAZ,CADqD;EAAA,IAErD,KAAKkD,QAAL,GAAgBA,QAAhB,CAFqD;EAAA,CAJ9C,CAPBf;  
EA6BIyC,gBAAA,CAAOnI,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,  
GAAC,CAAlB,EAAqB;EAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP,CADiB;EAAA,KA  
DuD;EAAA,IAK5ErL,IAAMwM,QAAA,GAAWrB,IAAA,CAAK,CAAL,CAAjBnL,CAL4E;EAAA,IAM5E,IAAI,  
CAACiD,KAAA,CAAMC,OAAAN,CAAcSj,QAAAd,CAAD,IAA4B,OAAOA,QAAP,KAAoB,QAApD,EAA+D;EAA  
A,QAC3D,OAAOpB,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP,CAD2D;EAAA,KANa;EAAA,IAU5ErL,IAA  
M8J,QAAA,GAA8C,EAAPD9J,CAV4E;EAAA,IAW5EmB,IAAI5L,oBAAA,GAAuB,KAA3BtL,CAX4E;EAAA,I  
AY5E,KAAKA,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,IAAK+J,IAAA,CAAK5J,MAAL,GAAC,CAAnC,  
EAA5C,EAAEH,CAAxC,EAA2C;EAAA,QACvCpB,IAAMsM,GAAA,GAAOnB,IAAA,CAAK/J,CAAL,CAAbpB  
,CADuC;EAAA,QAGvC,IAAIyM,oBAAA,IAAwB,OAAOH,GAAP,KAAe,QAAvC,IAAmD,CAACrJ,KAAA,CA  
AMC,OAAAN,CAAcOj,GAAd,CAAXD,EAA4E;EAAA,YACxEG,oBAAA,GAAuB,KAAvB,CADwE;EAAA,YAGx  
EtL,IAAIuI,KAAA,GAAQ,IAAZvI,CAHwE;EAAA,YAIxE,IAAIml,GAAA,CAAI,YAAJ,CAAJ,EAAuB;EAAA,g  
BACnB5C,KAAA,GAAQ0B,OAAA,CAAQhH,KAAR,CAAcI,GAAA,CAAI,YAAJ,CAAd,EAAiC,CAAjC,EAA  
oCIG,UAApC,CAAR,CADmB;EAAA,gBAEnB,IAAI,CAACsD,KAAL;sBAAY,OAAO,IAAP;mBAFO;EAAA,aA  
JiD;EAAA,YASxEvI,IAAIyD,IAAA,GAAO,IAAXzD,CATwE;EAAA,YAUxE,IAAIml,GAAA,CAAI,WAAJ,CA  
AJ,EAA5B;EAAA,gBACIB1H,IAAA,GAAOwG,OAAA,CAAQhH,KAAR,CAAcI,GAAA,CAAI,WAAJ,CAAd,E  
AAgC,CAAhC,EAAmCxF,KAAA,CAAMT,UAAAN,CAAnC,CAAP,CADkB;EAAA,gBAElB,IAAI,CAACzB,IAA  
L;sBAAW,OAAO,IAAP;mBAFO;EAAA,aAVkD;EAAA,YAexEzD,IAAIyI,SAAA,GAAY,IAAhBzI,CAfwE;EAA  
A,YAgBxE,IAAIml,GAAA,CAAI,YAAJ,CAAJ,EAAuB;EAAA,gBACnB1C,SAAA,GAAYwB,OAAA,CAAQhH,  
KAAR,CAAcI,GAAA,CAAI,YAAJ,CAAd,EAAiC,CAAjC,EAAoC/F,SAApC,CAAZ,CADmB;EAAA,gBAEnB,I  
AAI,CAACqD,SAAL;sBAAGB,OAAO,IAAP;mBAFG;EAAA,aAhBiD;EAAA,YAQBxE5J,IAAM0M,cAAA,GAAl  
B5C,QAAA,CAASA,QAAA,CAASvI,MAAT,GAAKB,CAA3B,CAAvBvB,CARwE;EAAA,YAsBxE0M,cAAA,C  
AAehD,KAAf,GAAuBA,KAAvB,CATwE;EAAA,YAUxBxEgD,cAAA,CAAe9H,IAAf,GAAsBA,IAAtB,CAvBwE;

EAAA,YAwBxE8H,cAAA,CAAe9C,SAAf,GAA2BA,SAA3B,CAXBwE;EAAA,SAA5E,MAyBO;EAAA,YACH5J  
,IAAM2M,OAAA,GAAUvB,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAAd,EAAuB,CAAvB,E  
AA0BqF,SAA1B,CAAhBzG,CADG;EAAA,YAEH,IAAI,CAAC2M,OAAAL;kBAAc,OAAO,IAAP;eAFX;EAAA,Y  
AIH3M,IAAMmG,IAAA,GAAOwG,OAAA,CAAQIJ,IAAR,CAAA0C,IAA1BnG,CAJG;EAAA,YAKH,IAAIImG,I  
AAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,MAAID,IAA4DA,IAAA,KAAS,eAA  
zE;kBACI,OAAOIF,OAAA,CAAQC,KAAR,CAAc,2EAAAd,CAAP;eAND;EAAA,YAQHoB,oBAAA,GAAuB,IAA  
vB,CARG;EAAA,YASH3C,QAAA,CAASS,IAAT,CAAc;EAAA,yBAACoC,OAAAD;EAAA,gBAAUjD,KAAA,EA  
AO,IAAjB;EAAA,gBAAuB9E,IAAA,EAAM,IAA7B;EAAA,gBAAMcGf,SAAA,EAaw,IAA9C;EAAA,aAAAd,E  
ATG;EAAA,SA5BgC;EAAA,KAZiC;EAAA,IAqD5E,OAAO,IAAI2C,gBAAJ,CAAqBzC,QAARb,CAAP,CARd4E  
;EAAA,CAAhf,CA7BJ;6BAqFIyB,6BAASY,KAAwB;EAAA,IAC7BnM,IAAM4M,eAAA,aAAkB1C,SAAW;EA  
AA,QAC/BIK,IAAM6M,gBAAA,GAAMb3C,OAAA,CAAQyC,OAAAR,CAAgBpB,QAaHb,CAAYBY,GAAzB,C  
AAzBnM,CAD+B;EAAA,QAe/B,IAAI8K,MAAA,CAAO+B,gBAAP,MAA6BhG,iBAAjC,EAAoD;EAAA,YACH  
D,OAAO,IAAI0C,gBAAJ,CAAqB,EAARb,EAAYBsD,gBAAzB,EAA2C,IAA3C,EAAiD,IAAjD,EAADuD,IAAvD,C  
AAP,CADgD;EAAA,SAFrB;EAAA,QAM/B,OAAO,IAAItd,gBAAJ,CACcT,UAAA,CAAS4F,gBAAT,CADD,E  
AEC,IAFD,EAGC3C,OAAA,CAAQR,KAAR,GAAGBQ,OAAA,CAAQR,KAAR,CAAc6B,QAAd,CAAuBY,GAA  
vB,CAAhB,GAA8C,IAH/C,EAICjC,OAAA,CAAQf,IAAR,GAAsF,OAAA,CAAQf,IAAR,CAAA2G,QAAb,CA  
AsBY,GAAtB,EAA2B/B,IAA3B,CAAGC,GAAhC,CAAF,GAASD,IAJvD,EAKCF,OAAA,CAAQN,SAAR,GAAoB  
M,OAAA,CAAQN,SAAR,CAAkB2B,QAAlB,CAA2BY,GAA3B,CAAPB,GAASD,IALvD,CAAP,CAN+B;EAAA,  
KAAncnM,CAD6B;EAAA,IAgB7B,OAAO,IAAI6J,SAAJ,CAAc,KAAC,QAAL,CAAcRj,GAAd,CAAkBmM,eA  
AlB,CAAd,CAAP,CAhB6B;EAAA,EArfRc;6BAwGlpB,+BAAUY,IAA6B;EAAA,IACnC,uBAAsB,KAAKtC,yB  
AA3B,QAAA,EAAqC;EAAA,QAAhC9J,IAAMkK,OAAA,UAANIK,CAAGC;EAAA,QACjCoM,EAAA,CAAGIC,  
OAAA,CAAQyC,OAAAX,EADiC;EAAA,QAejC,IAAIzC,OAAA,CAAQR,KAAZ,EAAMb;EAAA,YACf0C,EAA  
A,CAAGIC,OAAA,CAAQR,KAAX,EADe;EAAA,SAFc;EAAA,QAKjC,IAAIQ,OAAA,CAAQf,IAAZ,EAakB;E  
AAA,YACdW,EAAA,CAAGIC,OAAA,CAAQf,IAAX,EADc;EAAA,SALe;EAAA,QAQjC,IAAI sF,OAAA,CA  
AQN,SAAZ,EAAuB;EAAA,YACnBwC,EAAA,CAAGIC,OAAA,CAAQN,SAAX,EADmB;EAAA,SARU;EAAA,  
KADF;EAAA,EAxG3C;6BAuHI6B,yCAAgB;EAAA,IAGZ,OAAO,KAAP,CAHY;EAAA,EAvHpB;6BA6HIpB,iC  
AAY;EAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;EAAA,IAER,uBAAsB,KAAK8J,  
yBAA3B,QAAA,EAAqC;EAAA,QAAhC9J,IAAMkK,OAAA,UAANIK,CAAGC;EAAA,QACjCsK,UAAA,CAAW  
C,IAAX,CAAGBL,OAAA,CAAQyC,OAAAR,CAAgBtC,SAAhB,EAhB,EADiC;EAAA,QAejCrK,IAAM+B,OAA  
A,GAAU,EAhB/B,CAFiC;EAAA,QAGjC,IAAIkK,OAAA,CAAQR,KAAZ,EAAMb;EAAA,YACf3H,OAAA,C  
AAQ,YAAR,IAAwBmI,OAAA,CAAQR,KAAR,CAAcW,SAAd,EAxB,CADe;EAAA,SAHc;EAAA,QAMjC,IA  
AIH,OAAA,CAAQf,IAAZ,EAakB;EAAA,YACd7C,OAAA,CAAQ,WAAR,IAAuBmI,OAAA,CAAQf,IAAR,C  
AAayF,SAAb,EAAvB,CADc;EAAA,SANe;EAAA,QASjC,IAAIH,OAAA,CAAQN,SAAZ,EAAuB;EAAA,YACn  
B7H,OAAA,CAAQ,YAAR,IAAwBmI,OAAA,CAAQN,SAAR,CAAKBS,SAAlB,EAxB,CADmB;EAAA,SATU;  
EAAA,QAYjCC,UAAA,CAAWC,IAAX,CAAgBxI,OAAhB,EAZiC;EAAA,KAF7B;EAAA,IAgBR,OAAOuI,UAA  
P,CAhBQ;EAAA,EA7HhB;;ECUe,IAAMwC,eAAA,GAJjB,wBAAA,CAAY7I,KAAZ,EAAB;EAAA,IAC3B,KA  
AKR,IAAL,GAAYoD,iBAAZ,CAD2B;EAAA,IAE3B,KAAK5C,KAAL,GAAaA,KAAb,CAF2B;EAAA,CAJpB,C  
AVf;EAmBI6I,eAAA,CAA01I,KAAP,kBAAa+G,MAA6BC,SAA5C;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAA  
L,KAAgB,CAAPB,EAAuB;EAAA,QACnB,OAAO6J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP,CADmB;EA  
AA,KADqD;EAAA,IAK5ErL,IAAM8F,IAAA,GAAOsF,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,  
CAAAd,EAAuB,CAAvB,EAA0B9E,UAA1B,CAAbrG,CAL4E;EAAA,IAM5E,IAAI,CAAC8F,IAAL;UAAW,OAA  
OsF,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;OANIe;EAAA,IAQ5E,OAAO,IAAIyB,eAAJ,CAAoBhH,IAAp  
B,CAAP,CAR4E;EAAA,CAAhf,CAnBJ;4BA8BIyF,6BAASY,KAAwB;EAAA,IAC7BnM,IAAM+M,kBAAA,GA  
AqB,KAAK9I,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAA3BnM,CAD6B;EAAA,IAG7BA,IAAMwC,KAA  
A,GAAQgI,aAAA,CAAcT,UAAAd,CAAYBgD,kBAAzB,CAAd/M,CAH6B;EAAA,IAI7B,IAAIwC,KAAA,IAAS2J,  
GAAA,CAAIA,eAAjB;UAAkCxK,KAAA,CAAMiI,SAAN,GAakB0B,GAAA,CAAIA,eAAJ,CAAoBpK,OAAPB,C  
AA4BmK,kBAA5B,IAAkD,CAAC,CAARe;OAJL;EAAA,IAM7B,OAAOvK,KAAP,CAN6B;EAAA,EA9BrC;4BA  
uCIgJ,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,EAvc3C;4BA2CIwH,y

CAAkB;EAAA,IAEZ,OAAO,KAAP,CAFY;EAAA,EA3CpB;4BAgDlPb,iCAAY;EAAA,IACR,OAAO;EAAA,QAAC,OADD;EAAA,QAAU,KAAKpG,KAAL,CAAWoG,SAAX,EAAY;EAAA,KAAP,CADQ;EAAA,EAhDhB;;ECiBarK,IAAM4L,OAAA,GAAQ;EAAA,IACV,cAAcF,WADJ;EAAA,IAEV,YAAYC,SAFF;EAAA,IAGV,aAAaH,UAHH;EAAA,IAIV,aAAaC,UAJH;EAAA,CAAdrG,CAjBA;EA+BA,IAAMiN,QAAA,GAIF,iBAAA,CAAYxJ,IAAZ,EAAwB0H,IAAxB,EAAiD;EAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;EAAA,CAJrD,CA/BA;EAwCI8B,QAAA,CAA07I,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,iCAAd,CAAP;OAFwE;EAAA,IAI5ErL,IAAM8F,IAAA,GAAGbQf,IAAA,CAAK,CAAL,CAAtBnL,CAJ4E;EAAA,IAO5E,IAAK,CAAA8F,IAAA,KAAS,YAAT,IAAyBA,IAAA,KAAS,WAAIC,KAAkDqF,IAAA,CAAK5J,MAAL,KAAgB,CAAvE;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,wBAAd,CAAP;OARwE;EAAA,IAU5ErL,IAAMyD,IAAA,GAOmI,OAAA,CAAM9F,IAAN,CAAb9F,CAV4E;EAAA,IAy5EA,IAAMkM,MAAA,GAAS,EAAfIM,CAZ4E;EAAA,IAa5E,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,EAAjC,EAAc;EAAA,QACICpB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BqF,SAA1B,CAAzG,CADkC;EAAA,QAeIC,IAAI,CAACiE,KAAL;cAAY,OAAO,IAAP;WAFsB;EAAA,QAGiCiI,MAAA,CAA03B,IAAP,CAAYtG,KAAZ,EAHkC;EAAA,KAbsC;EAAA,IAmB5E,OAAO,IAAIgJ,QAAJ,CAAaxJ,IAAb,EAAMByI,MAAnB,CAAP,CAnB4E;EAAA,CAAhF,CAXCJ;qBA8DIX,6BAASY,KAAwB;EAAA,IAC7B,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,SAAvB,EAAC;EAAA,QAC9B,OAAO+G,OAAA,CAAQ,KAAK/B,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAR,CAAP,CAD8B;EAAA,KAAIC,MAEO,IAAI,KAAK1I,IAAL,CAAU0C,IAAV,KAAmB,OAAvB,EAAGC;EAAA,QACnChF,IAAI8C,KAAJ9C,CADmC;EAAA,QAEnCA,IAAIkK,KAAJIK,CAFmC;EAAA,QAGnC,uBAAkB,KAAKgK,qBAAvB,QAAA,EAA6B;EAAA,YAAxBnL,IAAMsM,GAAA,UAAntM,CAAwB;EAAA,YACzBiE,KAAA,GAAQqI,GAAA,CAAIf,QAAJ,CAAaY,GAAb,CAAR,CADyB;EAAA,YAEzBd,KAAA,GAAQ,IAAR,CAFyB;EAAA,YAGzB,IAAIpH,KAAA,YAAiB2D,KAArB,EAA4B;EAAA,gBACxB,OAAO3D,KAAP,CAwB;EAAA,aAA5B,MAEO,IAAI,OAAOA,KAAP,KAAiB,QAARb,EAA+B;EAAA,gBACICjE,IAAMmN,CAAA,GAAlhB,GAAA,CAAiB,UAAJ,CAAenJ,KAAf,CAAVjE,CADkC;EAAA,gBAEiC,IAAIImN,CAAJ;sBAAO,OAAOA,CAAP;mBAF2B;EAAA,aAA/B,MAGA,IAAIkK,KAAA,CAAMC,OAAO,CAAce,KAAAd,CAAJ,EAA0B;EAAA,gBAC7B,IAAIA,KAAA,CAAM1C,MAAN,GAAE,CAAF,IAAoB0C,KAAA,CAAM1C,MAAN,GAAE,CAAvC,EAA0C;EAAA,oBACtC8J,KAAA,GAAQ,wBAAsBL,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAtB,wEAAR,CAwDsC;EAAA,iBAA1C,MAEO;EAAA,oBACHoH,KAAA,GAQX,YAAA,CAAazG,KAAA,CAAM,CAAN,CAAb,EAAuBA,KAAA,CAAM,CAAN,CAAvB,EAAiCA,KAAA,CAAM,CAAN,CAAjC,EAA2CA,KAAA,CAAM,CAAN,CAA3C,CAAR,CADG;EAAA,iBAHsB;EAAA,gBAM7B,IAAI,CAACoH,KAAL,EAAY;EAAA,oBACR,OAAO,IAAIzD,KAAJ,CAAW3D,KAAA,CAAM,CAAN,CAAD,GAAKB,GAA5B,EAACa,KAAA,CAAM,CAAN,CAAD,GAAKB,GAAnd,EAAyDA,KAAA,CAAM,CAAN,CAAD,GAAKB,GAA1E,EAAgFA,KAAA,CAAM,CAAN,CAAhF,CAAP,CADQ;EAAA,iBANiB;EAAA,aARR;EAAA,SAHM;EAAA,QAsBnC,MAAM,IAAIyH,YAAJ,CAAiBL,KAAA,oDAAqDpH,KAAP,KAAiB,QAajB,GAA4BA,KAA5B,GAAoC8G,MAAA,CAAOC,IAAA,CAAKC,SAAL,CAAehH,KAAf,CAAP,CAApC,QAA/D,CAAN,CATBmC;EAAA,KAAhC,MAuBA,IAAI,KAAKR,IAAL,CAAU0C,IAAV,KAAmB,QAAvB,EAAiC;EAAA,QACpChF,IAAIqB,KAAA,GAAQ,IAAZrB,CADoC;EAAA,QAEPc,2BAAkB,KAAKgK,yBAAvB,UAAA,EAA6B;EAAA,YAAxBnL,IAAMsM,KAAAA,cAANtM,CAAwB;EAAA,YACzBwC,KAAA,GAAQ8J,KAAAA,CAAIf,QAAJe,CAAaH,GAAbG,CAAR,CADyB;EAAA,YAEzB,IAAI9J,KAAA,KAAU,IAAd;kBAAoB,OAAO,CAAP;eAFK;EAAA,YAGzBxC,IAAMqN,GAAA,GAAMC,MAAA,CAA09K,KAAP,CAAZxC,CAHyB;EAAA,YAlzB,IAAIuN,KAAA,CAAMF,GAAN,CAAJ;kBAAGB;eAJS;EAAA,YAKzB,OAAOA,GAAP,CALyB;EAAA,SAFO;EAAA,QASpC,MAAM,IAAI3B,YAAJ,wBAAsCV,IAAA,CAAKC,SAAL,CAAezI,KAAf,iBAAtC,CAAN,CAToC;EAAA,KAAjC,MAUA,IAAI,KAAKiB,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;EAAA,QAGvC,OAAO0D,SAAA,CAAUE,UAAV,CAAQByD,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAsBY,GAAtB,CAAd,CAAZB,CAAP,CAD2C;EAAA,KAAxC,MAEA;EAAA,QACH,OAAOqB,UAAA,CAAc,KAAKrC,IAAL,CAAU,CAAV,EAAaI,QAAb,CAAs

BY,GAAtB,CAAd,CAAP,CADG;EAAA,KA1CsB;EAAA,EA9DrC;qBA6GIX,+BAAUY,IAA6B;EAAA,IACnC,K  
AAKjB,IAAL,CAAU9I,OAAV,CAAkB+J,EAAlB,EADmC;EAAA,EA7G3C;qBAiHIX,yCAAYB;EAAA,IACrB,O  
AAO,KAAKN,IAAL,CAAUkB,KAAY,WAAgBC;iBAAOA,GAAA,CAAIb,aAAJ;OAAvB,CAAP,CADqB;EAAA  
,EAjH7B;qBAqHIpB,iCAAY;EAAA,IACR,IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,WAAvB,EAAoC;E  
AAA,QACHc,OAAO,IAAIoG,gBAAJ,CAAqB,CAAC;EAAA,gBAACI,OAAA,EAAS,KAAKxB,IAAL,CAAU,C  
AAV,CAAV;EAAA,gBAAwBzB,KAAA,EAAO,IAA/B;EAAA,gBAAqC9E,IAAA,EAAM,IAA3C;EAAA,gBAAi  
DgF,SAAA,EAAY,IAA5D;EAAA,aAAD,CAArB,EAA0FS,SAA1F,EAAP,CADgC;EAAA,KAD5B;EAAA,IAKR,  
IAAI,KAAK5G,IAAL,CAAU0C,IAAV,KAAmB,eAAvB,EAAwC;EAAA,QACpC,OAAO,IAAI2G,eAAJ,CAAoB,  
KAAK3B,IAAL,CAAU,CAAV,CAApB,EAakCd,SAAlC,EAAP,CADoC;EAAA,KALhC;EAAA,IASRrK,IAAMs  
K,UAAA,GAAa,SAAO,KAAK7G,IAAL,CAAU0C,IAAjB,CAAnBnG,CATQ;EAAA,IAUR,KAAKwL,SAAL,WA  
AeiC,OAAS;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;EAA  
A,KAAxB,EAUVQ;EAAA,IAWR,OAAOC,UAAP,CAXQ;EAAA,EARHhB;;ECOAtK,IAAM0N,aAAA,GAAgB;EA  
AA,IAAC,SAAD;EAAA,IAAY,OAAZ;EAAA,IAAqB,YAArB;EAAA,IAAmC,SAAnC;EAAA,CAAtB1N,CAPA;  
EASA,IAAM2N,iBAAA,GAUF,0BAAA,GAAC;EAAA,IACV,KAAKC,OAAL,GAAgB,IAAhB,CADU;EAAA,IA  
EV,KAAKC,OAAL,GAAe,IAAf,CAFU;EAAA,IAGV,KAAKC,YAAL,GAAoB,IAApB,CAHU;EAAA,IAIV,KAA  
KC,gBAAL,GAAwB,IAAxB,CAJU;EAAA,IAKV,KAAKC,gBAAL,GAAwB,EAAXB,CALU;EAAA,IAMV,KAA  
KhB,eAAL,GAAuB,IAAvB,CANU;EAAA,IAOV,KAAKiB,SAAL,GAAiB,IAAjB,CAPU;EAAA,CAVIB,CATA;8  
BA6BIIL,mBAAK;EAAA,IACD,OAAO,KAAKsL,OAAL,IAAgB,QAAQ,KAAKA,OAA7B,GAAuC,KAAKA,O  
AAL,CAAatL,EAAPD,GAAyD,IAAhE,CADC;EAAA,EA7BT;8BAiCI2L,uCAAe;EAAA,IACX,OAAO,KAAKL,  
OAAL,GAAe,OAAO,KAAKA,OAAL,CAAapK,IAApB,KAA6B,QAA7B,GAAwCiK,aAAA,CAAc,KAAKG,OA  
L,CAAapK,IAA3B,CAAxC,GAA2E,KAAKoK,OAAL,CAAapK,IAAvG,GAA8G,IAArH,CADW;EAAA,EAjCnB;  
8BAqCI0K,+BAAW;EAAA,IACP,OAAO,KAAKN,OAAL,IAAgB,cAAc,KAAKA,OAAnC,GAA6C,KAAKA,OA  
AL,CAAaM,QAA1D,GAAqE,IAA5E,CADO;EAAA,EARCf;8BAyCIC,qCAAc;EAAA,IACV,OAAO,KAAKH,SA  
AZ,CADU;EAAA,EAzCIB;8BA6CI/L,mCAAa;EAAA,IACT,OAAO,KAAK2L,OAAL,IAAgB,KAAKA,OAAL,C  
AAa3L,UAA7B,IAA2C,EAAlD,CADS;EAAA,EA7CjB;8BAiDiK,iCAAwnJ,OAAuB;EAAA,IAC9B9C,IAAIkN,  
MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAtB,CAAb9C,CAD8B;EAAA,IAE9B,IAAI,CAACKn,MAAL,EA  
a;EAAA,QACTA,MAAA,GAAS,KAAKL,gBAAL,CAAsB/J,KAAtB,IAA+B2D,KAAA,CAAMxD,KAAAN,CAAY  
H,KAAZ,CAAxC,CADS;EAAA,KAFiB;EAAA,IAK9B,OAAOoK,MAAP,CAL8B;EAAA,EAjDtC;;ECKBA,IA  
MC,kBAAA,GAQF,2BAAA,CAAYxI,IAAZ,EAA0BrC,IAA1B,EAAsC8H,QAAtC,EAA0DJ,IAA1D,EAAMf;EA  
AA,IAC/E,KAAKrF,IAAL,GAAYA,IAAZ,CAD+E;EAAA,IAE/E,KAAKrC,IAAL,GAAYA,IAAZ,CAF+E;EAAA  
,IAG/E,KAAK8K,SAAL,GAAiBhd,QAAjB,CAH+E;EAAA,IAI/E,KAAKJ,IAAL,GAAYA,IAAZ,CAJ+E;EAAA,  
CARvF,CAIBA;+BAiCII,6BAASY,KAAwB;EAAA,IAC7B,OAAO,KAAKoC,SAAL,CAAepC,GAAf,EAAoB,KA  
AKhB,IAAzB,CAAP,CAD6B;EAAA,EAjCrC;+BAqCIK,+BAAUY,IAA6B;EAAA,IACnC,KAAKjB,IAAL,CAAU  
9I,OAAV,CAAkB+J,EAAlB,EADmC;EAAA,EARC3C;+BAyCIX,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;E  
AAA,EAzCpB;+BA6CIpB,iCAA0B;EAAA,IACtB,OAAO,CAAC,KAAKvE,IAAN,EAAYT,MAAZ,CAAmB,KA  
AK8F,IAAL,CAAU1K,GAAV,WAAc6L;iBAAOA,GAAA,CAAIjC,SAAJ;OAArB,CAAnB,CAAP,CADsB;EAAA  
,EA7C9B;EAIiDiE,kBAAA,CAAOIK,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,cAAA;EAAA,IAC5EpL,IAAM  
wO,EAAA,GAAcrD,IAAA,CAAK,CAAL,CAApBnL,CAD4E;EAAA,IAE5EA,IAAMyO,UAAA,GAAaH,kBAAA,  
CAAmBI,WAAAnB,CAA+BF,EAA/B,CAAnBxO,CAF4E;EAAA,IAG5E,IAAI,CAACyO,UAAAL,EAaiB;EAAA,Q  
ACb,OAAOrD,OAAA,CAAQC,KAAAR,0BAAqCmD,gEAARc,EAAoG,CAAPG,CAAP,CADa;EAAA,KAH2D;EA  
AA,IAQ5ExO,IAAMyD,IAAA,GAAOR,KAAA,CAAMC,OAAN,CAAcuL,UAAAd,IACtA,UAAA,CAAW,CAAX,  
CADS,GACOA,UAAA,CAAWHL,IAD/BzD,CAR4E;EAAA,IAW5EA,IAAM2O,kBAAA,GAAqB1L,KAAA,CAA  
MC,OAAN,CAAcuL,UAAAd,IACvB,CAAC;EAAA,YAACA,UAAA,CAAW,CAAX,CAAD;EAAA,YAAgBA,UA  
AA,CAAW,CAAX,CAAhB;EAAA,SAAD,CADuB,GAEvBA,UAAA,CAAWG,SAFf5O,CAX4E;EAAA,IAe5EA,I  
AAM4O,SAAA,GAAYD,kBAAA,CAAmBE,MAAnB;;iBACd,CAAC5L,KAAA,CAAMC,OAAN,CAAc4L,SAAd,  
CAAD,IACAA,SAAA,CAAUvN,MAAV,KAAqB4J,IAAA,CAAK5J,MAAL,GAAC;OAFrB,CAAIbVb,Caf4E;EA  
AA,IAoB5EmB,IAAI4N,gBAAA,GAAoC,IAAx5N,CAPB4E;EAAA,IA5B5E,yBAAiCyN,4BAAjC,UAAA,EA  
4C;EAAA,QAAvC5O,mBAAAA,CAAuC;EAAA,QAaHc,mBAAA,CAAGC;EAAA,QAAXb,qBAAA,CAAWB;EA

AA,QAGxC+O,gBAAA,GAAMb,IAAIC,cAAJ,CAAmB5D,OAAA,CAAQ6D,QAA3B,EAAqC7D,OAAA,CAAQ9  
I,IAA7C,EAAMd,IAAnD,EAAYD8I,OAAA,CAAQ8D,KAAjE,CAAnB,CAHwC;EAAA,QAQxCmB,IAAIiO,cAAA,GAAiB,KAArBjO,CARwC;EAAA,QASxC,K  
AAKA,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAZB,EAaiCH,CAAA,EAaj  
C,EAAsC;EAAA,YACICpB,IAAMsM,GAAA,GAAMnB,IAAA,CAAK/J,CAAL,CAAZpB,CADkC;EAAA,YAEI  
CA,IAAMsL,YAAA,GAAerI,KAAA,CAAMC,OAAN,CAAcM,MAAd,IACjBA,MAAA,CAAOjO,CAAA,GAAl  
,CAAX,CADiB,GAejBiO,MAAA,CAAO5L,IAFXzD,CAFkC;EAAA,YAMICA,IAAMkM,MAAA,GAAS6C,gBA  
AA,CAAiB3K,KAAjB,CAAuBkI,GAAvB,EAA4B,IAAI6C,UAAA,CAAW5N,MAA3C,EAAMd+J,YAAAnD,CAAf  
tL,CANkC;EAAA,YAOIC,IAAI,CAACKM,MAAL,EAAa;EAAA,gBACTkD,cAAA,GAAiB,IAAjB,CADS;EAAA,  
gBAET,MAFS;EAAA,aAPqB;EAAA,YAWICD,UAAA,CAAW5E,IAAX,CAAgB2B,MAAhB,EAXkC;EAAA,SA  
TE;EAAA,QASBxC,IAAIkD,cAAJ,EAAoB;EAAA,YAGhB,SAHgB;EAAA,SAitBoB;EAAA,QA4BxC,IAAIInM,K  
AAA,CAAMC,OAAN,CAAcM,MAAd,CAAJ,EAA2B;EAAA,YACvB,IAAIA,MAAA,CAAO9N,MAAP,KAAk  
B4N,UAAA,CAAW5N,MAAjC,EAAYC;EAAA,gBACrCwN,gBAAA,CAAiB1D,KAAjB,eAAmCgE,MAAA,CAA  
O9N,oCAA+B4N,UAAA,CAAW5N,oBAApF,EADqC;EAAA,gBAErC,SAFqC;EAAA,aADiB;EAAA,SA5Ba;EA  
AA,QAmCxC,KAAKJ,IAAIC,GAAAA,GAAl,CAARD,EAAWC,GAAAA,GAAl+N,UAAA,CAAW5N,MAA/B,E  
AAuCH,GAAAA,EAAvC,EAA4C;EAAA,YACxCpB,IAAMoH,QAAA,GAAWnE,KAAA,CAAMC,OAAN,CAAc  
mM,MAAd,IAAwBA,MAAA,CAAOjO,GAAP,CAAxB,GAAoCiO,MAAA,CAAO5L,IAA5DzD,CADwC;EAAA,  
YAExCA,IAAMsM,KAAAA,GAAM6C,UAAA,CAAW/N,GAAX,CAAZpB,CAFwC;EAAA,YAGxC+O,gBAAA,  
CAAiB1J,MAAjB,CAAwBjE,GAAAA,GAAl,CAA5B,EAA+B+F,YAA/B,CAA4CC,QAA5C,EAAsDkF,KAAAA,  
CAAI7I,IAA1D,EAHwC;EAAA,SANcJ;EAAA,QAYcxC,IAAIsL,gBAAA,CAAiBO,MAAjB,CAAwB/N,MAAxB,  
KAAmC,CAAvC,EAA0C;EAAA,YACTc,OOAO,IAAI+M,kBAAJ,CAAuBE,EAAvB,EAA2B/K,IAA3B,EAaiC8  
H,QAAjC,EAA2C4D,UAA3C,CAAP,CADsC;EAAA,SAzCF;EAAA,KATBgC;EAAA,IASe5E,IAAIP,SAAA,CAA  
UrN,MAAV,KAAqB,CAAzB,EAA4B;EAAA,iBACxB6J,OAAA,CAAQkE,QAAO/E,kBAAQwE,gBAAA,CAAiB  
O,QADhB;EAAA,KAA5B,MAEO;EAAA,QACHtP,IAAMoH,UAAAA,GAAWwH,SAAA,CAAUrN,MAAV,GAA  
mBqN,SAAnB,GAA+BD,kBAAhD3O,CADG;EAAA,QAeHA,IAAMuP,UAAA,GAAanI,UAAAA,CACd3G,GAD  
c2G;;qBACIoI,kBAAA,CAAmBH,MAAnB;WADJjI,EAEdgD,IAFchD,CAET,KAFSA,CAAnBpH,CAFG;EAAA,  
QAMHA,IAAMyP,WAAA,GAAC,EAAPBzP,CANG;EAAA,QASH,KAAKmB,IAAIC,GAAAA,GAAl,CAARD,E  
AAWC,GAAAA,GAAl+J,IAAA,CAAK5J,MAAZB,EAaiCH,GAAAA,EAajC,EAAsC;EAAA,YACICpB,IAAMk  
M,QAAAA,GAASd,OAAA,CAAQhH,KAAr,CAAc+G,IAAA,CAAK/J,GAAL,CAAd,EAAuB,IAAIqO,WAAA,C  
AAyIO,MAAvC,CAAvB,CADkC;EAAA,YAEIC,IAAI,CAACKM,QAAL;kBAAa,OOAO,IAAP;eAFqB;EAAA,Y  
AGICuD,WAAA,CAAYIF,IAAZ,CAAiBtD,QAAA,CAASiF,QAAAA,CAAOzI,IAAhB,CAAjB,EAHkC;EAAA,S  
ATnC;EAAA,QAcH2H,OAAA,CAAQC,KAAr,iCAA4CKE,+BAA0BE,WAAA,CAAYrF,IAAZ,CAAiB,IAAjB,g  
BAAtE,EAdG;EAAA,KAXeqE;EAAA,IAyF5E,OOAO,IAAP,CAzF4E;EAAA,CAAhF,CAjDJ;EA6IikE,kBAAA,C  
AAOoB,QAAP,qBACIT,UACAP,aACF;EAAA,IAEEJ,kBAAA,CAAmBI,WAAAnB,GAAiCA,WAAjC,CAFF;EAA  
A,IAGE,SAAW5I,IAAX,IAAmB4I,WAAAnB,EAAGC;EAAA,QAC5BO,QAAA,CAASnJ,IAAT,IAAiBwI,kBAABjB,  
CAD4B;EAAA,KAHIC;EAAA,CAHF,CA7IJ;EAyJA,SAASKB,kBAAT,CAA4BV,SAA5B,EAA0D;EAAA,IACtD,  
IAAI7L,KAAA,CAAMC,OAAN,CAAc4L,SAAd,CAAJ,EAA8B;EAAA,QAC1B,aAWA,SAAA,CAAUrO,GAA  
V,CAAcwG,QAAd,EAAwBmD,IAAxB,CAA6B,IAA7B,OAAX,CAD0B;EAAA,KAA9B,MAEO;EAAA,QACH,a  
AAWnD,QAAA,CAAS6H,SAAA,CAAUrL,IAAnB,UAAX,CADG;EAAA,KAH+C;EAAA,CAzJ1D;;ECUe,IAAM  
kM,kBAAA,GAMjB,2BAAA,CAAYhH,aAAZ,EAAuCC,kBAAvC,EAAuEC,MAAvE,EAAG;EAAA,IAC9F,KA  
AKpF,IAAL,GAAYkD,YAAZ,CAD8F;EAAA,IAE9F,KAAKkC,MAAL,GAAC,MAAd,CAF8F;EAAA,IAG9F,K  
AAKF,aAAL,GAAqBA,aAArB,CAH8F;EAAA,IAI9F,KAAKC,kBAAL,GAA0BA,kBAA1B,CAJ8F;EAAA,CANv  
F,CAVf;EAuBI+G,kBAAA,CAAOvL,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J  
,MAAL,KAAgB,CAAPB;UACI,OOAO6J,OAAA,CAAQC,KAAr,CAAc,wBAAd,CAAP;OAFwE;EAAA,IAI5ErL  
,IAAM+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAjBnL,CAJ4E;EAAA,IAK5E,IAAI,OOAO+B,OAAP,KAA  
mB,QAAAnB,IAA+BkB,KAAA,CAAMC,OAAN,CAAcnB,OAAd,CAAnC;UACI,OOAOqJ,OAAA,CAAQC,KAAr  
,CAAc,8CAAd,CAAP;OANwE;EAAA,IAQ5ErL,IAAM2I,aAAA,GAAGByC,OAAA,CAAQhH,KAAr,CACIBrC,  
OAAA,CAAQ,gBAAR,MAA8B5B,SAA9B,GAA0C,KAA1C,GAAd4B,OAAA,CAAQ,gBAAR,CADhC,EAC2D



,CAD3D,EAC8DuE,WAD9D,CAAtBtG,CAR4E;EAAA,IAU5E,IAAI,CAAC2I,aAAL;UAAoB,OAAO,IAAP;OAV  
wD;EAAA,IAy5E3I,IAAM4I,kBAAA,GAAqBwC,OAAA,CAAQhH,KAAR,CACvBrC,OAAA,CAAQ,qBAAR,M  
AAmC5B,SAAnC,GAA+C,KAA/C,GAAuD4B,OAAA,CAAQ,qBAAR,CADhC,EACgE,CADhE,EACmEuE,WAD  
nE,CAA3BtG,CAZ4E;EAAA,Iac5E,IAAI,CAAC4I,kBAAL;UAAyB,OAAO,IAAP;OAdmD;EAAA,IAGb5EzH,IA  
AI0H,MAAA,GAAS,IAAb1H,CAhB4E;EAAA,IAiB5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;EAAA,QAC  
nB8G,MAAA,GAASuC,OAAA,CAAQhH,KAAR,CAAcrC,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAjC,EAAoCs  
E,UAApC,CAAT,CADmB;EAAA,QAEnB,IAAI,CAACwC,MAAL;cAAa,OAAO,IAAP;WAFM;EAAA,KAJBqD;  
EAAA,IAsB5E,OAAO,IAAI8G,kBAAJ,CAAuBhH,aAAvB,EAAcC,kBAAtC,EAA0DC,MAA1D,CAAP,CatB4E  
;EAAA,CAAhF,CAvBJ;+BAgDI0C,6BAASY,KAAwB;EAAA,IAC7B,OAAO,IAAIzD,QA AJ,CAAa,KAAKC,aA  
AL,CAAmB4C,QAAnB,CAA4BY,GAA5B,CAAb,EAA+C,KAAKvD,kBAAL,CAAwB2C,QAAXB,CAAiCY,GA  
AjC,CAA/C,EAAf,KAAKtD,MAAL,GAAc,KAAKA,MAAL,CAAY0C,QA AZ,CAAqBY,GAARb,CAAd,GAA0  
C,IAAhI,CAAP,CAD6B;EAAA,EAhDrC;+BAoDIX,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKzD,  
aAAR,EADmC;EAAA,IAEnCyD,EAAA,CAAG,KAAKxD,kBAAR,EAFmC;EAAA,IAGnC,IAAI,KAAKC,MAA  
T,EAAiB;EAAA,QACbuD,EAAA,CAAG,KAAKvD,MAAR,EADa;EAAA,KAHkB;EAAA,EApD3C;+BA4DI4C,  
yCAAgB;EAAA,IAKZ,OAAO,KAAP,CALY;EAAA,EA5DpB;+BAoEIpb,iCAAY;EAAA,IACRrK,IAAM+B,OA  
AA,GAAU,EAAhB/B,CADQ;EAAA,IAER+B,OAAA,CAAQ,gBAAR,IAA4B,KAAK4G,aAAL,CAAmB0B,SAAn  
B,EAA5B,CAFQ;EAAA,IAGRtI,OAAA,CAAQ,qBAAR,IAAiC,KAAK6G,kBAAL,CAAwByB,SAAXB,EAAjC,C  
AHQ;EAAA,IAIR,IAAI,KAAKxB,MAAT,EAAiB;EAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G,MA  
AL,CAAYwB,SAAZ,EAAPB,CADa;EAAA,KAJT;EAAA,IAOR,OAAO;EAAA,QAAC,UAAD;EAAA,QAAtI,O  
AAb;EAAA,KAAP,CAPQ;EAAA,EApEhB;;ECgBA/B,IAAM4P,MAAA,GAAS,IAAf5P,CAhBA;EAkBA,SAAS6  
P,UAAAT,CAAoBC,IAAPB,EAAGcIM,KAAhC,EAA8C;EAAA,IAC1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,C  
AAK2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAD0C;E  
AAA,IAE1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK2H,GAAL,CAASD,IAAA,CAAK,CAAL,CAAT,EA  
AkBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAF0C;EAAA,IAG1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,C  
AAK4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EAakBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAH0C;E  
AAA,IAI1CkM,IAAA,CAAK,CAAL,IAAU1H,IAAA,CAAK4H,GAAL,CAASF,IAAA,CAAK,CAAL,CAAT,EA  
AkBIM,KAAA,CAAM,CAAN,CAAIB,CAAV,CAJ0C;EAAA,CAIB9C;EAyBA,SAASqM,gBAAT,CAA0BC,GAA1  
B,EAAuC;EAAA,IACnC,OAAQ,OAAMA,GAAN,IAAa,GAARb,CADmC;EAAA,CAzBvC;EA6BA,SAASC,gBA  
AT,CAA0BC,GAA1B,EAAuC;EAAA,IACnC,OAAQ,OAAO,MAAMhI,IAAA,CAAKiI,EAAX,GAAgBjI,IAAA,C  
AAKkI,GAAL,CAASII,IAAA,CAAKmI,GAAL,CAASnI,IAAA,CAAKiI,EAAL,GAAU,CAAV,GAAcD,GAAA,G  
AAMhI,IAAA,CAAKiI,EAAX,GAAgB,GAAvC,CAAT,CAAvB,IAAiF,GAAzF,CADmC;EAAA,CA7BvC;EAiCA  
,SAASG,YAAT,CAAsBC,KAAtB,EAAmCC,KAAnc,EAAgD;EAAA,IAC5C,IAAID,KAAA,CAAM,CAAN,KAA  
YC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OADkB;EAAA,IAE5C,IAAID,KAAA,CAAM,CAAN,  
KAAyC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAFkB;EAAA,IAG5C,IAAID,KAAA,CAAM,C  
AAN,KAAyC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAHkB;EAAA,IAI5C,IAAID,KAAA,CAA  
M,CAAN,KAAyC,KAAA,CAAM,CAAN,CAAhB;UAA0B,OAAO,KAAP;OAJkB;EAAA,IAK5C,OAAO,IAAP,C  
AL4C;EAAA,CAjChD;EAyCA,SAASC,kBAAT,CAA4BC,CAA5B,EAA+B3C,SAA/B,EAA2D;EAAA,IACvDjO,I  
AAM0C,CAA,GAAIuN,gBAAA,CAAiBW,CAA,CAA,E,CAAF,CAAjB,CAAV5Q,CADuD;EAAA,IAEvDA,IA  
AM6Q,CAA,GAAIV,gBAAA,CAAiBS,CAA,CAA,E,CAAF,CAAjB,CAAV5Q,CAFuD;EAAA,IAGvDA,IAAM  
8Q,WAAA,GAAc1I,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAy9C,SAAA,CAAU+C,CAAtB,CAAPbHr,CAHu  
D;EAAA,IAIvD,OAAO;EAAA,QAACoI,IAAA,CAAKC,KAAL,CAAW3F,CAA,GAAIoO,WAAJ,GAakBIB,M  
AA7B,CAAD;EAAA,QAACuXh,IAAA,CAAKC,KAAL,CAAWwI,CAA,GAAIC,WAAJ,GAakBIB,MAA7B,C  
AAvC;EAAA,KAAP,CAJuD;EAAA,CAzC3D;EAgDA,SAASqB,UAAAT,CAAoBL,CAAPB,EA AuBM,EA AvB,EA  
A2BC,EAA3B,EAA+B;EAAA,IAC3BnR,IAAMoR,EAAA,GAAKR,CAA,CAA,E,CAAF,IAAOM,EAAA,CAAG  
,CAAH,CAAIBIR,CAD2B;EAAA,IAE3BA,IAAMqR,EAAA,GAAKT,CAA,CAA,E,CAAF,IAAOM,EAAA,CAA  
G,CAAH,CAAIBIR,CAF2B;EAAA,IAG3BA,IAAMsR,EAAA,GAAKV,CAA,CAA,E,CAAF,IAAoo,EAAA,CA  
AG,CAAH,CAAIBnR,CAH2B;EAAA,IAI3BA,IAAMuR,EAAA,GAAKX,CAA,CAA,E,CAAF,IAAoo,EAAA,C  
AAG,CAAH,CAAIBnR,CAJ2B;EAAA,IAK3B,OAAQoR,EAAA,GAAKG,EAAL,GAAUD,EAAA,GAAKD,EA Af

,KAAsB,CAAxB,IAA8BD,EAAA,GAAKE,EAAL,IAAW,CAAzC,IAAgDD,EAAA,GAAKE,EAAL,IAAW,CAAI  
E,CAL2B;EAAA,CAhD/B;EAwDA,SAASC,YAAT,CAAsBZ,CAAtB,EAAYBM,EAazB,EAA6BC,EAA7B,EAai  
C;EAAA,IAC7B,OAASD,EAAA,CAAG,CAAH,IAAQN,CAAA,CAAe,CAAF,CAAT,KAAoBO,EAAA,CAAG,C  
AAH,IAAQP,CAAA,CAAe,CAAF,CAA7B,IAAwCA,CAAA,CAAe,CAAF,IAAQ,CAAAO,EAAA,CAAG,CAA  
H,IAAQD,EAAA,CAAG,CAAH,CAAR,KAAkBN,CAAA,CAAe,CAAF,IAAOM,EAAA,CAAG,CAAH,CAAP,C  
AAAnB,IAAoCC,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAR,CAApC,GAAqDA,EAAA,CAAG,C  
AAH,CAA3G,CAD6B;EAAA,CAxDjC;EA6DA,SAASO,kBAAT,CAA4BC,KAA5B,EAAMCC,KAAAnC,EAA0C;  
EAAA,IACtCxQ,IAAIyQ,MAAA,GAAS,KAAbzQ,CADsC;EAAA,IAEtC,KAAKA,IAAIC,CAAA,GAAl,CAARD  
,EAAW0Q,GAAA,GAAMF,KAAA,CAAMpQ,MAAvBJ,EAA+BC,CAAA,GAAIyQ,GAAxC,EAA6CzQ,CAAA,E  
AA7C,EAakD;EAAA,QAC9CpB,IAAM8R,IAAA,GAAOH,KAAA,CAAMvQ,CAAN,CAAbpB,CAD8C;EAAA,  
QAE9C,KAAKmB,IAAI4Q,CAAA,GAAl,CAAR5Q,EAAW6Q,IAAA,GAAOF,IAAA,CAAKvQ,MAAvBJ,EAA+  
B4Q,CAAA,GAAlC,IAAA,GAAO,CAA/C,EAakDD,CAAA,EAAID,EAAuD;EAAA,YACnD,IAAId,UAAA,CAA  
WS,KAAx,EAakBI,IAAA,CAAKC,CAAL,CAAIB,EAA2BD,IAAA,CAAKC,CAAA,GAAl,CAAT,CAA3B,CAA  
J;kBAA6C,OAAO,KAAP;eADM;EAAA,YAEhD,IAAIP,YAAA,CAAaE,KAAb,EAAoBI,IAAA,CAAKC,CAAL,C  
AApB,EAA6BD,IAAA,CAAKC,CAAA,GAAl,CAAT,CAA7B,CAAJ;kBAA+CH,MAAA,GAAS,CAACA,MAAV  
;eAFI;EAAA,SAFT;EAAA,KAFZ;EAAA,IAStC,OAAOA,MAAP,CATsC;EAAA,CA7D1C;EAyEA,SAASK,mBA  
AT,CAA6BP,KAA7B,EAAoCQ,QAAPC,EAA8C;EAAA,IAC1C,KAAK/Q,IAAIC,CAAA,GAAl,CAARD,EAAW  
C,CAAA,GAAl8Q,QAAA,CAAS3Q,MAA7B,EAAqCH,CAAA,EAARc,EAA0C;EAAA,QACtC,IAAIqQ,kBAAA,  
CAAmBC,KAAAnB,EAA0BQ,QAAA,CAAS9Q,CAAT,CAA1B,CAAJ;cAA4C,OAAO,IAAP;WADN;EAAA,KAD  
A;EAAA,IAI1C,OAAO,KAAP,CAJ0C;EAAA,CAzE9C;EAgFA,SAAS+Q,IAAT,CAAcC,EAAd,EAakBC,EAAlB  
,EAA5B;EAAA,IACIB,OAAQD,EAAA,CAAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAR,GAAgBD,EAAA,C  
AAG,CAAH,IAAQC,EAAA,CAAG,CAAH,CAAhC,CADkB;EAAA,CAhFtB;EAqFA,SAAUC,QAAV,CAAmBpB  
,EAAAnB,EAAuBC,EAAvB,EAA2BoB,EAA3B,EAA+BC,EAA/B,EAAMc;EAAA,IAE/BxS,IAAMoR,EAAA,GA  
AKF,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAF+B;EAAA,IAG/BA,IAAMqR,EAAA,  
GAAKH,EAAA,CAAG,CAAH,IAAQqB,EAAA,CAAG,CAAH,CAAnBvS,CAH+B;EAAA,IAI/BA,IAAMsR,EAA  
A,GAAKH,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAJ+B;EAAA,IAK/BA,IAAMuR,E  
AAA,GAAKJ,EAAA,CAAG,CAAH,IAAQoB,EAAA,CAAG,CAAH,CAAnBvS,CAL+B;EAAA,IAM/BA,IAAMy  
S,EAAA,GAAKD,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAN+B;EAAA,IAO/BA,IAA  
M0S,EAAA,GAAKF,EAAA,CAAG,CAAH,IAAQD,EAAA,CAAG,CAAH,CAAnBvS,CAP+B;EAAA,IAQ/BA,IA  
AM2S,IAAA,GAAQvB,EAAA,GAAKsB,EAAL,GAAUD,EAAA,GAAKpB,EAA7BrR,CAR+B;EAAA,IAS/BA,I  
AAM4S,IAAA,GAAStB,EAAA,GAAKoB,EAAL,GAAUD,EAAA,GAAKIB,EAA9BvR,CAT+B;EAAA,IAU/B,IA  
AK2S,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,CAApB,IAA2BD,IAAA,GAAO,CAAP,IAAYC,IAAA,GAAO,  
CAAID;UAA5D,OAAO,IAAP;OAVvB;EAAA,IAW/B,OAAO,KAAP,CAX+B;EAAA,CARFnC;EAAMGA,SAASC,i  
BAAT,CAA2B7K,CAA3B,EAA8BD,CAA9B,EAAiCoF,CAAJC,EAAoC2F,CAAPC,EAAuC;EAAA,IAInC9S,IA  
AM+S,OAAA,GAAU;EAAA,QAACHL,CAAA,CAAe,CAAF,IAAOC,CAAA,CAAe,CAAF,CAAR;EAAA,QAAC  
D,CAAA,CAAe,CAAF,IAAOC,CAAA,CAAe,CAAF,CAAR;EAAA,KAAhBhI,CAJmC;EAAA,IAKnCA,IAAMg  
T,OAAA,GAAU;EAAA,QAACF,CAAA,CAAe,CAAF,IAAO3F,CAAA,CAAe,CAAF,CAAR;EAAA,QAAC2F,C  
AAA,CAAe,CAAF,IAAO3F,CAAA,CAAe,CAAF,CAAR;EAAA,KAAhBnN,CALmC;EAAA,IAMnC,IAAImS,I  
AAA,CAAKa,OAAL,EAACD,OAAd,MAA2B,CAA/B;UAakC,OAAO,KAAP;OANC;EAAA,IAWnC,IAAIT,QA  
AA,CAAStK,CAAT,EAAYD,CAAZ,EAAeoF,CAAF,EAakB2F,CAAIB,KAAwBR,QAAA,CAASnF,CAAT,EAA  
Y2F,CAAZ,EAAe9K,CAAF,EAakBD,CAAIB,CAA5B;UAakD,OAAO,IAAP;OAXf;EAAA,IAYnC,OAAO,KAA  
P,CAZmC;EAAA,CAnGvC;EAkHA,SAASkL,oBAAT,CAA8B/B,EAA9B,EAakCC,EAAIC,EAA5C+B,OAAtC,E  
AA+C;EAAA,IAC3C,uBAAMBA,wBAAnB,QAAA,EAA4B;EAAA,QAAvBIT,IAAM8R,IAAA,UAA9R,CAAu  
B;EAAA,QAExB,KAAKmB,IAAI4Q,CAAA,GAAl,CAAR5Q,EAAW4Q,CAAA,GAAlD,IAAA,CAAKvQ,MAAL  
,GAAc,CAAlC,EAAqC,EAAEWQ,CAAvC,EAA0C;EAAA,YACtC,IAAlc,iBAAA,CAakB3B,EAAlB,EAA5BC,E  
AAtB,EAA0BW,IAAA,CAAKC,CAAL,CAA1B,EAAMCD,IAAA,CAAKC,CAAA,GAAl,CAAT,CAAnC,CAAJ,E  
AAqD;EAAA,gBACjD,OAAO,IAAP,CADiD;EAAA,aADf;EAAA,SAFIB;EAAA,KADe;EAAA,IAS3C,OAAO,K  
AAP,CAT2C;EAAA,CAIH/C;EA8HA,SAASoB,uBAAT,CAAIc,IAAjC,EAAuCF,OAAvC,EAAgD;EAAA,IAE5

C, KAAK/R, IAAIC, CAAA, GAAI, CAARD, EAAWC, CAAA, GAAIgS, IAAA, CAAK7R, MAAzB, EAAiC, EAAEH, CAAAnC, EAAAsC; EAAA, QACIC, IAAI, CAACqQ, kBAAA, CAAMb2B, IAAA, CAAKhS, CAAL, CAAnB, EAA4B8R, OAA5B, CAAL, EAA2C; EAAA, YACvC, OAAO, KAAP, CADuC; EAAA, SADT; EAAA, KAFM; EAAA, IAS5C, KAAK/R, IAAIC, GAAAA, GAAI, CAARD, EAAWC, GAAAA, GAAIgS, IAAA, CAAK7R, MAAL, GAAC, CAaIC, EAAqC, EAAEH, GAAvC, EAA0C; EAAA, QACtC, IAAI6R, oBAAA, CAAqBG, IAAA, CAAKhS, GAAL, CAARb, EAA8BgS, IAAA, CAAKhS, GAAAA, GAAI, CAAT, CAA9B, EAA2C8R, OAA3C, CAAJ, EAAyD; EAAA, YACrD, OAAO, KAAP, CADqD; EAAA, SADnB; EAAA, KATE; EAAA, IAc5C, OAAO, IAAP, CAd4C; EAAA, CA9HhD; EA+IA, SAASG, wBAT, CAaKCD, IAAIC, EAAwCIB, QAAxC, EAAkD; EAAA, IAC9C, KAAK/Q, IAAIC, CAAA, GAAI, CAARD, EAAWC, CAAA, GAAI8Q, QAAA, CAAS3Q, MAA7B, EAAqCH, CAAA, EAARc, EAA0C; EAAA, QACtC, IAAI+R, uBAAA, CAAwBC, IAAxB, EAA8BIB, QAAA, CAAS9Q, CAAT, CAA9B, CAAJ; cAAgD, OAAO, IAAP; WADV; EAAA, KADI; EAAA, IAI9C, OAAO, KAAP, CAJ8C; EAAA, CAIID; EAsJA, SAASkS, cAAT, CAAwB3P, WAAxB, EAAqCmM, IAArC, EAA2C7B, SAA3C, EAAAsD; EAAA, IACIDjO, IAAMkT, OAAA, GAAU, EAAhBIT, CADkD; EAAA, IAEID, KAAKmB, IAAIC, CAAA, GAAI, CAARD, EAAWC, CAAA, GAAIuC, WAAA, CAAYpC, MAAhC, EAAwCH, CAAA, EAAxC, EAA6C; EAAA, QACzCpB, IAAM8R, IAAA, GAAO, EAAb9R, CADyC; EAAA, QAEzC, KAAKmB, IAAI4Q, CAAA, GAAI, CAAR5Q, EAAW4Q, CAAA, GAAIpO, WAAA, CAAYvC, CAAZ, EAAeG, MAAnC, EAA2CwQ, CAAA, EAA3C, EAAgD; EAAA, YAC5C/R, IAAM4D, KAAA, GAAQ+M, kBAAA, CAAMbN, WAAA, CAAYvC, CAAZ, EAAe2Q, CAAf, CAAnB, EAAc9D, SAAtC, CAAdjO, CAD4C; EAAA, YAE5C6P, UAAA, CAAWC, IAAX, EAAiBlM, KAAjB, EAF4C; EAAA, YAG5CkO, IAAA, CAAKvH, IAAL, CAAU3G, KAAV, EAH4C; EAAA, SAFF; EAAA, QAOzCsP, OAAA, CAAQ3I, IAAR, CAAauH, IAAb, EAPyC; EAAA, KAFK; EAAA, IAWID, OAAOoB, OAAP, CAXkD; EAAA, CATjD; EAoKA, SAASK, eAAT, CAAYb5P, WAAzB, EAAcMm, IAAtC, EAA4C7B, SAA5C, EAAuD; EAAA, IACnDjO, IAAMkS, QAAA, GAAW, EAAjBIS, CADmD; EAAA, IAEnD, KAAKmB, IAAIC, CAAA, GAAI, CAARD, EAAWC, CAAA, GAAIuC, WAAA, CAAYpC, MAAhC, EAAwCH, CAAA, EAAxC, EAA6C; EAAA, QACzCpB, IAAMkT, OAAA, GAAUI, cAAA, CAAe3P, WAAA, CAAYvC, CAAZ, CAAf, EAA+B00, IAA/B, EAAqC7B, SAArC, CAAhBjO, CADyC; EAAA, QAEzCkS, QAAA, CAAS3H, IAAT, CAAc2I, OAAAd, EAFyC; EAAA, KAFM; EAAA, IAMnD, OAAOhB, QAAP, CANmD; EAAA, CApKvD; EA6KA, SAASsB, WAAT, CAAqB5C, CAARb, EAAwBd, IAAxB, EAA8B2D, QAA9B, EAAwCC, SAAxC, EAAmD; EAAA, IAC/C, IAAI9C, CAAA, CAAE, CAAF, IAAO6C, QAAA, CAAS, CAAT, CAAP, IAAsB7C, CAAA, CAAE, CAAF, IAAO6C, QAAA, CAAS, CAAT, CAAjC, EAA8C; EAAA, QAC1CzT, IAAM2T, aAAA, GAAgBD, SAAA, GAAY, GAAIC1T, CAD0C; EAAA, QAE1CmB, IAAIyS, KAAA, GAAShD, CAAA, CAAE, CAAF, IAAO6C, QAAA, CAAS, CAAT, CAAP, GAAqBE, aAAtB, GAAuC, CAACD, SAAxC, GAAqDD, QAAA, CAAS, CAAT, IAAc7C, CAAA, CAAE, CAAF, CAAd, GAAqB+C, aAAtB, GAAuCD, SAAvC, GAAmD, CAAnHvS, CAF0C; EAAA, QAG1C, IAAIyS, KAAA, KAAU, CAAd, EAAiB; EAAA, YACbA, KAAA, GAAShD, CAAA, CAAE, CAAF, IAAO6C, QAAA, CAAS, CAAT, CAAP, GAAqBE, aAAtB, GAAuC, CAACD, SAAxC, GAAqDD, QAAA, CAAS, CAAT, IAAc7C, CAAA, CAAE, CAAF, CAAd, GAAqB+C, aAAtB, GAAuCD, SAAvC, GAAmD, CAA/G, CADa; EAAA, SAHyB; EAAA, QAM1C9C, CAAA, CAAE, CAAF, KAAQgD, KAAR, CAN0C; EAAA, KADC; EAAA, IAS/C/D, UAAA, CAAWC, IAAX, EAAiBc, CAAjB, EAT+C; EAAA, CA7KnD; EAyLA, SAASiD, SAAT, CAAMb/D, IAAnB, EAAyB; EAAA, IACrBA, IAAA, CAAK, CAAL, IAAUA, IAAA, CAAK, CAAL, IAAUgE, QAApB, CADqB; EAAA, IAERbHE, IAAA, CAAK, CAAL, IAAUA, IAAA, CAAK, CAAL, IAAU, CAACgE, QAArB, CAFqB; EAAA, CAzLzB; EA8LA, SAASC, aAAT, CAAuB5F, QAAvB, EAAiC6F, SAAjC, EAA4CP, QAA5C, EAAsDxF, SAAtD, EAAiE; EAAA, IAC7DjO, IAAM0T, SAAA, GAAYtL, IAAA, CAAK2I, GAAL, CAAS, CAAT, EAAY9C, SAAA, CAAU+C, CAATb, IAA2BpB, MAA7C5P, CAD6D; EAAA, IAE7DA, IAAMiU, MAAA, GAAS; EAAA, QAACHg, SAAA, CAAUvL, CAAV, GAAckN, MAAf; EAAA, QAAuB3B, SAAA, CAAU4C, CAAV, GAAcjB, MAARc; EAAA, KAAf5P, CAF6D; EAAA, IAG7DA, IAAMkU, UAAA, GAAa, EAAnBIU, CAH6D; EAAA, IAI7D, 2BAAqBmO, 6BAARb, UAAA, EAA+B; EAAA, QAA1BnO, IAAMmU, MAAA, cAANnU, CAA0B; EAAA, QAC3B, uBAAoBmU, uBAApB, QAAA, EAA4B; EAAA, YAAvBnU, IAAM0R, KAAA, UAAN1R, CAAuB; EAAA, YACxBA, IAAM4Q, CAAA, GAAI; EAAA, gBAACc, KAAA, CAAMhP, CAAN, GAAUuR, MAAA, CAAO, CAAP, CAAX; EAAA, gBAAsBvC, KAAA, CAAMb, CAAN, GAAUoD, MAAA, CAAO, CAAP, CAAhC; EAAA, aAAVjU, CADwB; EAAA, YAEExBwT, WAAA, CAAY5C, CAAZ, EAAeoD, SAAf, EAA0BP, QAA1B, EAAoCC, SAAPc, EAFwB; EAAA, YAGxBQ, UAAA, CAAW3J, IAAX, CAAgBqG, CAAhB, EAHwB; EAAA, SADD; EAAA, KAJ8B; EAAA, IAW7D, OAAOsD, UAAP, CAX6D; EAAA, CA9LjE; EA4MA, SAASE, YAAT, C

AA5BjG,QAAtB,EAAgCkG,QAAhC,EAA0CZ,QAA1C,EAAoDxF,SAApD,EAA+D;EAAA,IAC3DjO,IAAM0T,S  
AAA,GAAYtL,IAAA,CAAK2I,GAAL,CAAS,CAAT,EAAY9C,SAAA,CAAU+C,CAAtB,IAA2BpB,MAA7C5P,C  
AD2D;EAAA,IAE3DA,IAAMiU,MAAA,GAAS;EAAA,QAACHG,SAAA,CAAUvL,CAAV,GAACKn,MAAf;EAA  
A,QAAuB3B,SAAA,CAAU4C,CAAV,GAACjB,MAArC;EAAA,KAAf5P,CAF2D;EAAA,IAG3DA,IAAMsU,SAA  
A,GAAY,EAAlBtU,CAH2D;EAAA,IAI3D,2BAAMbM0,6BAAnB,UAAA,EAA6B;EAAA,QAAxBnO,IAAMoT,I  
AAA,cAANpT,CAAwB;EAAA,QACzBA,IAAMuU,QAAA,GAAW,EAajBvU,CADyB;EAAA,QAeZB,uBAAoBo  
T,qBAApB,QAAA,EAA0B;EAAA,YAArBpT,IAAM0R,KAAA,UAN1R,CAAqB;EAAA,YACtBA,IAAM4Q,CA  
AA,GAAl;EAAA,gBAACc,KAAA,CAAMhP,CAAN,GAAUuR,MAAA,CAAO,CAAP,CAAX;EAAA,gBAAsBvC  
,KAAA,CAAMb,CAAN,GAAUoD,MAAA,CAAO,CAAP,CAAhC;EAAA,aAAVjU,CADsB;EAAA,YAEtB6P,UA  
AA,CAAWwE,QAAX,EAAqBzD,CAArB,EAfSb;EAAA,YAGtB2D,QAAA,CAASHk,IAAT,CAAcqG,CAAd,EA  
HsB;EAAA,SAFD;EAAA,QA0zB0D,SAAA,CAAU/J,IAAV,CAAegK,QAaf,EAPyB;EAAA,KAJ8B;EAAA,IAa3  
D,IAAIF,QAAA,CAAS,CAAT,IAAcA,QAAA,CAAS,CAAT,CAAd,IAA6BX,SAAA,GAAY,CAA7C,EAAgD;EA  
AA,QAC5CG,SAAA,CAAUQ,QAAV,EAD4C;EAAA,QAe5C,2BAAMbC,8BAAnB,UAAA,EAA8B;EAAA,YAA  
zBtU,IAAMoT,MAAAA,cAANpT,CAAyB;EAAA,YAC1B,2BAAGBoT,2BAAhB,UAAA,EAA5B;EAAA,gBAajB  
pT,IAAM4Q,GAAAA,cAAN5Q,CAAiB;EAAA,gBAClBwT,WAAA,CAAY5C,GAAZ,EAaeyD,QAaf,EAAYBZ,  
QAazB,EAAMCC,SAAnC,EADkB;EAAA,aADI;EAAA,SAFc;EAAA,KAbW;EAAA,IAqB3D,OAAOY,SAAP,C  
ArB2D;EAAA,CA5M/D;EAoOA,SAASE,oBAAT,CAA8BrI,GAA9B,EAA5DsI,eAAtD,EAAwF;EAAA,IACpFzU,  
IAAMgU,SAAA,GAAY;EAAA,QAACF,QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAA  
A,QAAGC,CAACA,QAajC;EAAA,KAAIB9T,CADoF;EAAA,IAEpFA,IAAMyT,QAAA,GAAW;EAAA,QAACK,  
QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;EAAA,KAAj  
B9T,CAFoF;EAAA,IAIpFA,IAAMiO,SAAA,GAAY9B,GAAA,CAAIc,WAAJ,EAAlBpO,CAJoF;EAAA,IAMpF,  
IAAIyU,eAAA,CAAgBhR,IAAhB,KAAyB,SAA7B,EAAwC;EAAA,QACpCzD,IAAM0U,WAAA,GAACPb,cAA  
A,CAAemB,eAAA,CAAgB9Q,WAA/B,EAA4C8P,QAA5C,EAA5DxF,SAAtD,CAApBjO,CADoC;EAAA,QAEPc  
A,IAAMkU,UAAA,GAAaH,aAAA,CAAc5H,GAAA,CAAIGc,QAaj,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC  
,EAAMdxF,SAAnD,CAAnBjO,CAFoC;EAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAA  
xB,CAAL;cAAwC,OAAO,KAAP;WAHJ;EAAA,QAKpC,uBAAoBS,2BAApB,QAAA,EAAgC;EAAA,YAA3BIU,  
IAAM0R,KAAA,UAN1R,CAA2B;EAAA,YAC5B,IAAI,CAACyR,kBAAA,CAAMbC,KAAAnB,EAA0BgD,WA  
A1B,CAAL;kBAA6C,OAAO,KAAP;eADjB;EAAA,SALI;EAAA,KAN4C;EAAA,IAEPf,IAAID,eAAA,CAAgBh  
R,IAAhB,KAAyB,cAA7B,EAA6C;EAAA,QACzCzD,IAAM2U,YAAA,GAaepB,eAAA,CAAgBkB,eAAA,CAAG  
B9Q,WAAhC,EAA6C8P,QAA7C,EAAuDxF,SAAvD,CAArBjO,CADyC;EAAA,QAeZCA,IAAMkU,YAAAA,GA  
AaH,aAAA,CAAc5H,GAAA,CAAIGc,QAaj,EAAd,EAA8B6F,SAA9B,EAAYCP,QAazC,EAAMdxF,SAAnD,C  
AAnBjO,CAFYc;EAAA,QAGzC,IAAI,CAACwQ,YAAA,CAAawD,SAAb,EAAwBP,QAAXB,CAAL;cAAwC,OA  
AO,KAAP;WAHC;EAAA,QAKzC,2BAAoBS,iCAApB,UAAA,EAAgC;EAAA,YAA3BIU,IAAM0R,OAAAA,cA  
AN1R,CAA2B;EAAA,YAC5B,IAAI,CAACiS,mBAAA,CAAoBP,OAAPB,EAA2BiD,YAA3B,CAAL;kBAA+C,O  
AAO,KAAP;eADnB;EAAA,SALS;EAAA,KAFuC;EAAA,IAyBpF,OAAO,IAAP,CAzBoF;EAAA,CAPoXF;EAQ  
A,SAASC,mBAAT,CAA6BzI,GAA7B,EAAqDsI,eAArD,EAAuF;EAAA,IACnFzU,IAAMqU,QAAA,GAAW;EA  
AA,QAACP,QAAD;EAAA,QAAWA,QAAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;  
EAAA,KAAjB9T,CADmF;EAAA,IAEnFA,IAAMyT,QAAA,GAAW;EAAA,QAACK,QAAD;EAAA,QAAWA,Q  
AAX;EAAA,QAaqB,CAACA,QAAtB;EAAA,QAAGC,CAACA,QAajC;EAAA,KAAjB9T,CAFmF;EAAA,IAInF  
A,IAAMiO,SAAA,GAAY9B,GAAA,CAAIc,WAAJ,EAAlBpO,CAJmF;EAAA,IAMnF,IAAIyU,eAAA,CAAgBh  
R,IAAhB,KAAyB,SAA7B,EAAwC;EAAA,QACpCzD,IAAM0U,WAAA,GAACPb,cAAA,CAAemB,eAAA,CAAG  
B9Q,WAA/B,EAA4C8P,QAA5C,EAA5DxF,SAAtD,CAApBjO,CADoC;EAAA,QAEPcA,IAAMsU,SAAA,GAAY  
F,YAAA,CAAajI,GAAA,CAAIGc,QAaj,EAAb,EAA6BkG,QAA7B,EAAuCZ,QAavC,EAAdiDxF,SAajD,CAAlB  
jO,CAFoC;EAAA,QAGpC,IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAavB,CAAL;cAAuC,OAAO,KA  
AP;WAHH;EAAA,QAKpC,uBAAMba,0BAAnB,QAAA,EAA8B;EAAA,YAAzBtU,IAAMoT,IAAA,UANpT,C  
AAyB;EAAA,YAC1B,IAAI,CAACmT,uBAAA,CAAwBC,IAAxB,EAA8BsB,WAA9B,CAAL;kBAAiD,OAAO,K  
AAP;eADvB;EAAA,SALM;EAAA,KAN2C;EAAA,IAEnF,IAAID,eAAA,CAAgBhR,IAAhB,KAAyB,cAA7B,EA  
A6C;EAAA,QACzCzD,IAAM2U,YAAA,GAaepB,eAAA,CAAgBkB,eAAA,CAAGB9Q,WAAhC,EAA6C8P,QAA

7C,EAAuDxF,SAAvD,CAArBjO,CADyC;EAAA,QAEzCA,IAAMsU,WAAAA,GAAYF,YAAA,CAAajI,GAAA,CAAIGc,QA AJ,EAAb,EAA6BkG,QAA7B,EAAu CZ,QAAvC,EAAiDxF,SAAjD,CAAlBjO,CAFYc;EAAA,QAGzC,IAAI,CAACwQ,YAAA,CAAa6D,QAAb,EAAuBZ,QAAvB,CAAL;cAAuC,OAAO,KAAP;WAHE;EAAA,QAKzC,2BAAmBa,gCAAnB,UAAA,EAA8B;EAAA,YAAzBtU,IAAMoT,MAAAA,cAANpT,CAAYB;EAAA,YAC1B,IAAI,CAACqT,wBAAA,CAAYBD,MAAZB,EAA+BuB,YAA/B,CAAL;kBAAmD,OAAO,KAAP;eADzB;EAAA,SALW;EAAA,KAFsC;EAAA,IAwBnF,OAAO,IAAP,CAXBmF;EAAA,CAhQvF;EA2RA,IAAME,MAAA,GAKF,eAAA,CAAYC,OAAZ,EAA8BC,UAA9B,EAA2D;EAAA,IACvD,KAAKtR,IAAL,GAAY6C,WAAZ,CADuD;EAAA,IAEvD,KAAKwO,OAAAL,GA AeA,OAAf,CAFuD;EAAA,IAGvD,KAAKC,UAAAL,GAakBA,UAAIB,CAHuD;EAAA,CAL/D,CA3RA;EAsSIF,MAAA,CAAozQ,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAk5J,MAAL,KAAgB,CAApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,sEAA8EF,IAAA,CAAk5J,MAAL,GAAc,CAAd,eAA9E,CAAP;OAF2D;EAAA,IAG/D,IAAIoJ,OAAA,CAAQQ,IAAA,CAAk,CAAL,CAAR,CAAJ,EAA sB;EAAA,QAClBnL,IAAM8U,OAAA,GAAW3J,IAAA,CAAk,CAAL,CAAjBnL,CADkB;EAAA,QAEIB,IAAI8U,OAAA,CAAQrR,IAAR,KAAiB,mBAArB,EAA0C;EAAA,YACtC,KAAKtC,IAAIC,CAAA,GA AI,CAARD,EAAWC,CAAA,GA AI0T,OAAA,CAAQE,QAAR,CAAiBzT,MAArC,EAA6C,EAAEH,CAA/C,EAakD;EAAA,gBAC9CpB,IAAMyD,IAAA,GA AOqR,OAAA,CAAQE,QAAR,CAAiB5T,CAAJB,EAAoB+M,QAAPB,CAA6B1K,IAA1CzD,CAD8C;EAAA,gBAE9C,IAAIyD,IAAA,KAAS,SAAT,IAAsBA,IAAA,KAAS,cAAnC,EAAMd;EAAA,oBAC/C,OAAO,IAAIoR,MAAJ,CAAWC,OAA X,EAAoBA,OAAA,CAAQE,QAAR,CAAiB5T,CAAJB,EAAoB+M,QAAXC,CAAP,CAD+C;EAAA,iBAFL;EAAA,aADZ;EAAA,SAA1C,MAOO,IAAI2G,OAAA,CAAQrR,IAAR,KAAiB,SAArB,EAAGC;EAAA,YACn CzD,IAAMyD,MAAAA,GA AOqR,OAAA,CAAQ3G,QAAR,CAAiB1K,IAA9BzD,CADmC;EAAA,YAEnC,IAAIyD,MAAAA,KAAS,SAATA,IAAsBA,MAAAA,KAAS,cAAnC,EAAMd;EAAA,gBAC/C,OAAO,IAAIoR,MAAJ,CAAWC,OAA X,EAAoBA,OAAA,CAAQ3G,QAA5B,CAAP,CAD+C;EAAA,aAFhB;EAAA,SAAhC,MAKA,IAAI2G,OAAA,CAAQrR,IAAR,KAAkB,SAAIB,IAA+BqR,OAAA,CAAQrR,IAAR,KAAiB,cAApD,EAAoE;EAAA,YACvE,OAAO,IAAIoR,MAAJ,CAAWC,OAA X,EAAoBA,OAAPB,CAAP,CADuE;EAAA,SADzD;EAAA,KAHyC;EAAA,IAqB/D,OAAO1J,OAAA,CAAQC,KAAR,CAA c,0FAAd,CAAP,CARb+D;EAAA,CAAnE,CAtSJ;mBA8TIE,6BAASY,KAAwB;EAAA,IAC7B,IAAIA,GAAA,CAAIGc,QA AJ,MAAkB,IAAIB,IAA0BhC,GAAA,CAAliC,WAAJ,MAAQb,IAAnD,EAAyD;EAAA,QACrD,IAAIjC,GAAA,CAAIB+B,YAAJ,OAAuB,OAA3B,EAAoC;EAAA,YACHc,OAAOsG,oBAAA,CAAqBrI,GAARb,EAA0B,KAAK4I,UAA/B,CAAP,CADgC;EAAA,SAApC,MAEO,IAAI5I,GAAA,CAAIB+B,YAAJ,OAAuB,YAA3B,EAAyC;EAAA,YAC5C,OAAO0G,mBAAA,CAAoBzI,GAAPB,EAAyB,KAAK4I,UAA9B,CAAP,CAD4C;EAAA,SAHK;EAAA,KAD5B;EAAA,IAQ7B,OAAO,KAAP,CAR6B;EAAA,EA9TrC;mBAyUIvJ,iCAAy;EAAA,EAzUhB;mBA2UIC,yCAAyB;EAAA,IACrB,OAAO,IAAP,CADqB;EAAA,EA3U7B;mBA+UIpB,iCAA0B;EAAA,IACtB,OAAO;EAAA,QAAC,QAAD;EAAA,QAAW,KAAKyK,OA AhB;EAAA,KAAP,CADsB;EAAA,EA/U9B;;ECMA,SAASG,iBAAT,CAA2BC,CAA3B,EAA0C;EAAA,IACtC,IAAIA,CAAA,YAAa5G,kBAAjB,EAAqC;EAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAAW,KAA X,IAAoBoP,CAAA,CAAE/J,IAAF,CAA05J,MAAP,KAAkB,CAA1C,EAA6C;EAAA,YACzC,OAAO,KAAP,CADyC;EAAA,SAA7C,MAEO,IAAI2T,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAGC;EAAA,YACnC,OAAO,KAAP,CADmC;EAAA,SAAhC,MAEA,IAAIoP,CAAA,CAAEpP,IAAF,KAAW,KAA X,IAAoBoP,CAAA,CAAE/J,IAAF,CAA05J,MAAP,KAAkB,CAA1C,EAA6C;EAAA,YACHd,OAAO,KAAP,CADgD;EAAA,SAA7C,MAEA,IACH2T,CAAA,CAAEpP,IAAF,KAAW,YAAX,IACAoP,CAAA,CAAEpP,IAAF,KAAW,eADX,IAEAoP,CAAA,CAAEpP,IAAF,KAAW,IAHR,EAIL;EAAA,YACE,OAAO,KAAP,CADF;EAAA,SAJK,MAMA,IAAI,WAAWqP,IAAX,CAAgBD,CAAA,CAAEpP,IAAIB,CAAJ,EAA6B;EAAA,YACHc,OAAO,KAAP,CADgC;EAAA,SAbH;EAAA,KADC;EAAA,IAMbtC,IAAIoP,CAAA,YAAaL,MAAjB,EAAyB;EAAA,QACrB,OAAO,KAAP,CADqB;EAAA,KAnBa;EAAA,IAuBtC1T,IAAIIB,MAAA,GAAS,IAAbkB,CAvBsC;EAAA,IAwBtC+T,CAAA,CAA EIJ,SAAF,WAA Yc,KAAO;EAAA,QACf,IAAIrM,MAAA,IAAU,CAACgV,iBAAA,CAAkB3I,GA AIB,CAAF,EAAuC;EAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;EAAA,SADxB;EAAA,KAA nB,EAxBsC;EAAA,IA2BtC,OAAOA,MAAP,CA3BsC;EAAA,CAN1C;EAoCA,SAASmV,eAAT,CAAYBF,CAAzB,EAAwC;EAAA,IACpC,IAAIA,CAAA,YAAa5G,kBAAjB,EAAqC;EAAA,QACjC,IAAI4G,CAAA,CAAEpP,IAAF,KAAW,eAAf,EAAGC;EAAA,YAC5B,OAAO,KAAP,CAD4B;EAAA,SADC;EAAA,KADD;EAAA,IAMpC3E,IAAIIB,MAAA,GAAS,IAAbkB,CANoC;EAAA,IAOpC+T,CAAA,CAA EIJ,SAAF,WAA Yc,KAAO;EAAA,QACf,IAAIrM,MAAA,IAAU,CAA

CmV,eAAA,CAAgB9I,GAAhB,CAAf,EAAqC;EAAA,YAAErM,MAAA,GAAS,KAAT,CAAF;EAAA,SADtB;EA  
AA,KAAhB,EAPoC;EAAA,IAUpC,OAAOA,MAAP,CAVoC;EAAA,CAPCxC;EAiDA,SAASoV,wBAAT,CAAKC  
H,CAAIC,EAAiDhT,UAAjD,EAA4E;EAAA,IACxE,IAAIgT,CAAA,YAAa5G,kBAAb,IAAmCpM,UAAA,CAAW  
U,OAAAX,CAAmBsS,CAAA,CAAEPp,IAArB,KAA8B,CAArE,EAAwE;EAAA,QAAE,OAAO,KAAP,CAAF;EAA  
A,KADA;EAAA,IAExE3E,IAAIIB,MAAA,GAAS,IAAbkB,CAFwE;EAAA,IAGxE+T,CAAA,CAAElJ,SAAF,W  
AAac,KAAQ;EAAA,QACjB,IAAIrM,MAAA,IAAU,CAACoV,wBAAA,CAAYB/I,GAaZB,EAA8BpK,UAA9B,C  
AAf,EAA0D;EAAA,YAAEjC,MAAA,GAAS,KAAT,CAAF;EAAA,SADzC;EAAA,KAArB,EAHwE;EAAA,IAM  
xE,OAAOA,MAAP,CANwE;EAAA,CAjD5E;;ECOa,IAAMqV,GAAA,GAKF,YAAA,CAAYxP,IAAZ,EAA0ByP  
,eAA1B,EAAuD;EAAA,IACnD,KAAK9R,IAAL,GAAY8R,eAAA,CAAgB9R,IAA5B,CADmD;EAAA,IAEnD,K  
AAKqC,IAAL,GAAYA,IAAZ,CAFmD;EAAA,IAGnD,KAAKyP,eAAL,GAaUBA,eAAvB,CAHmD;EAAA,CAL3  
D,CAPA;EAKbID,GAAA,CAA0IR,KAAP,kBAaA+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,  
MAAL,KAAgB,CAAhB,IAAqB,OAAO4J,IAAA,CAAK,CAAL,CAAP,KAAmB,QAA5C;UACI,OAAOC,OAAA,  
CAAQC,KAAR,CAAc,kEAAd,CAAP;OAF2D;EAAA,IAI/DrL,IAAM8F,IAAA,GAAOqF,IAAA,CAAK,CAAL,C  
AAbnL,CAJ+D;EAAA,IAK/D,IAAI,CAACoL,OAAA,CAAQ8D,KAAR,CAAcjJ,GAAd,CAAKBH,IAAIB,CAAL,  
EAA8B;EAAA,QAC1B,OAAOsF,OAAA,CAAQC,KAAR,wBAAmCvF,0BAAqBA,2EAAxD,EAaKI,CAAII,CAA  
P,CAD0B;EAAA,KALiC;EAAA,IAS/D,OAAO,IAAIwP,GAAJ,CAAQxP,IAAR,EAacsF,OAAA,CAAQ8D,KAA  
R,CAAclJ,GAAd,CAAKBF,IAAIB,CAAd,CAAP,CAT+D;EAAA,CAAnE,CAIBJ;gBA8BIyF,6BAASY,KAAwB;E  
AAA,IAC7B,OAAO,KAAK0J,eAAL,CAAqBhK,QAARb,CAA8BY,GAA9B,CAAP,CAD6B;EAAA,EA9BrC;gBA  
kCIX,iCAAy;EAAA,EAICHb;gBAoCIC,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EApCpB;gBAwCI  
pB,iCAAy;EAAA,IACR,OAAO;EAAA,QAAC,KAAD;EAAA,QAAQ,KAAKvE,IAAb;EAAA,KAAP,CADQ;EA  
AA,EAxChB;;ECsBA,IAAMkI,cAAA,GAaF,uBAAA,CACIC,QADJ,EAEl3M,IAFJ,EAGIjJ,YAHJ,EAII4D,KAJJ,  
EAKII,MALJ,EAME;EAAA;iBAJwB,GAIXB;EAAA;kBAFiB,IAAI3J,KAAJ,GAejB;EAAA;mBADgC,GACHC;E  
AAA,IACE,KAAKsJ,QAAL,GAAGBA,QAaHb,CADF;EAAA,IAEE,KAAK3M,IAAL,GAAYA,IAAZ,CAFF;EA  
AA,IAGE,KAAKpC,GAAL,GAAWoC,IAAA,CAAK7B,GAAL,WAAS+U;uBAAYA;OAArB,EAA8BpL,IAA9B,  
CAAmC,EAAnC,CAAX,CAHF;EAAA,IAIE,KAAK8E,KAAL,GAaAa,KAAb,CAJF;EAAA,IAKE,KAAKI,MAA  
L,GAACa,MAAd,CALF;EAAA,IAME,KAAKhE,YAAL,GAa0BA,YAApB,CANF;EAAA,CANBN,CATBA;2BAy  
DIII,uBACIqR,MACAC,OACApK,cACAzF,UACA9D,SACW;EAAA;oBADgD,GACHD;EAAA,IACX,IAAI2T,K  
AAJ,EAAW;EAAA,QACP,OAAO,KAAKrQ,MAAL,CAAYqQ,KAAZ,EAAMbP,K,YAAnB,EAaiCzF,QAAjC,EA  
A2C8P,MAA3C,CAAKDF,IAAID,EAAwD1T,OAAxD,CAAP,CADO;EAAA,KADA;EAAA,IAIX,OAAO,KAAK4  
T,MAAL,CAAYF,IAAZ,EAaKB1T,OAAIB,CAAP,CAJW;EAAA,EA/DnB;2BAseI4T,yBAAOF,MAAalT,SAAu  
E;EAAA,IACvF,IAAI0T,IAAA,KAAAS,IAAT,IAAiB,OAAOA,IAAP,KAAgB,QAAjC,IAA6C,OAAOA,IAAP,KA  
AgB,SAA7D,IAA0E,OAAOA,IAAP,KAAgB,QAA9F,EAAwG;EAAA,QACpGA,IAAA,GAAO;EAAA,YAAC,SA  
AD;EAAA,YAAYA,IAAZ;EAAA,SAAP,CADoG;EAAA,KADjB;EAAA,IAKvF,SAASG,QAAT,CAAKBIJ,MAA  
IB,EAA0BzI,IAA1B,EAAGCoS,cAAhC,EAA8E;EAAA,QAC1E,IAAIA,cAAA,KAAmB,QAAvB,EAAiC;EAAA,  
YAC7B,OAAO,IAAI7J,SAAJ,CAAcvI,IAAd,EAAoB,CAACyI,MAAD,CAAPB,CAAP,CAD6B;EAAA,SAAJC,M  
AEO,IAAI2J,cAAA,KAAmB,QAAvB,EAAiC;EAAA,YACpC,OAAO,IAAI5I,QA AJ,CAAaxJ,IAAb,EAAMb,CA  
ACyI,MAAD,CAAnB,CAAP,CADoC;EAAA,SAAJC,MAEA;EAAA,YACH,OAAOA,MAAP,CADG;EAAA,SAL  
mE;EAAA,KALS;EAAA,IAevF,IAAIjJ,KAAA,CAAMC,OAAN,CAAcuS,IAAd,CAAJ,EAAYB;EAAA,QACrB,IA  
AIA,IAAA,CAAKIU,MAAL,KAAgB,CAAPB,EAAuB;EAAA,YACnB,OAAO,KAAK8J,KAAL,CAAW,kGAAX,  
CAAP,CADmB;EAAA,SADF;EAAA,QAKrBrL,IAAMwO,EAAA,GAAKiH,IAAA,CAAK,CAAL,CAAXzV,CAL  
qB;EAAA,QAMrB,IAAI,OAAOwO,EAAP,KAAc,QAAIB,EAA4B;EAAA,YACxB,KAAKnD,KAAL,kDAA0D,O  
AAOmD,uEAAjE,EAAuI,CAAvI,EADwB;EAAA,YAExB,OAAO,IAAP,CAFwB;EAAA,SANP;EAAA,QAWrBx  
O,IAAM8V,IAAA,GAAO,KAAK7G,QAAL,CAAcT,EAAd,CAAbxO,CAXqB;EAAA,QAYrB,IAAI8V,IAAJ,EA  
U;EAAA,YACN3U,IAAI+K,MAAA,GAAS4J,IAAA,CAAK1R,KAAL,CAAWqR,IAAX,EAaiB,IAAjB,CAAbtU,  
CADM;EAAA,YAEN,IAAI,CAAC+K,MAAL;kBAaA,OAAO,IAAP;eAFP;EAAA,YAIN,IAAI,KAAKZ,YAAT,E  
AAuB;EAAA,gBACnBtL,IAAMoH,QAAA,GAAW,KAAKkE,YAAtBtL,CADmB;EAAA,gBAEnBA,IAAM+V,M  
AAA,GAAS7J,MAAA,CAAozI,IAAtBzD,CAFmB;EAAA,gBAYnB,IAAK,CAAa0H,QAAA,CAASjB,IAAT,KA  
AkB,QAAIB,IAA8BiB,QAAA,CAASjB,IAAT,KAAkB,QAAhD,IAA4DiB,QAAA,CAASjB,IAAT,KAAkB,SAA9

E,IAA2FiB,QAAA,CAASjB,IAAT,KAAkB,QAA7G,IAAyHiB,QAAA,CAASjB,IAAT,KAAkB,OAA3I,KAAuJ4P,MAAA,CAA05P,IAAP,KAAgB,OAA5K,EAAqL;EAAA,oBACjL+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,EAAiB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADiL;EAAA,iBAArL,MAEO,IAAK,CAAazO,QAAA,CAASjB,IAAT,KAAkB,OAAiB,IAA6BiB,QAAA,CAASjB,IAAT,KAAkB,WAA/C,IAA8DiB,QAAA,CAASjB,IAAT,KAAkB,eAAhF,MAAqG4P,MAAA,CAA05P,IAAP,KAAgB,OAAhB,IAA2B4P,MAAA,CAA05P,IAAP,KAAgB,QAA3C,CAA1G,EAAgK;EAAA,oBACnK+F,MAAA,GAAS0J,QAAA,CAAS1J,MAAT,EAAiB9E,QAAjB,EAA2BrF,OAAA,CAAQ8T,cAAR,IAA0B,QAArD,CAAT,CADmK;EAAA,iBAAhK,MAEA,IAAI,KAAK10,YAAL,CAAKBC,QAAiB,EAA4B2O,MAA5B,CAAJ,EAAyC;EAAA,oBAC5C,OAAO,IAAP,CAD4C;EAAA,iBAhB7B;EAAA,aAJjB;EAAA,YA6BN,IAAI,EAAE7J,MAAA,YAAkBhB,OAAiB,CAAF,IAAiCgB,MAAA,CAA0zI,IAAP,CAAY0C,IAAZ,KAAqB,eAAiD,IAA0E6P,UAAA,CAAW9J,MAAX,CAA9E,EAAkG;EAAA,gBAC9FIM,IAAMiW,EAAA,GAAK,IAAiI,iBAAJ,EAAx3N,CAD8F;EAAA,gBAE9F,IAAI;EAAA,oBACakM,MAAA,GAAS,IAAIhB,OAAJ,CAAYgB,MAAA,CAA0zI,IAAnB,EAAyByI,MAAA,CAAOX,QAAP,CAAgB0K,EAAhB,CAAzB,CAAT,CADA;EAAA,iBAAJ,CAEE,OAAOf,CAAP,EAAU;EAAA,oBACR,KAAK7J,KAAL,CAAW6J,CAAA,CAAEzP,OAAb,EADQ;EAAA,oBAER,OAAO,IAAP,CAFQ;EAAA,iBAJkF;EAAA,aA7B5F;EAAA,YAuCN,OAAOyG,MAAP,CAvCM;EAAA,SAZW;EAAA,QAsDrB,OAAO,KAAKb,KAAL,0BAAkCmD,gEAAlC,EAAiG,CAAjG,CAAP,CAtDqB;EAAA,KAAzB,MAuDO,IAAI,OAAOiH,IAAP,KAAgB,WAApB,EAAiC;EAAA,QACpC,OAAO,KAAKpK,KAAL,CAAW,gDAAX,CAAP,CADoC;EAAA,KAAjC,MAEA,IAAI,OAAOoK,IAAP,KAAgB,QAApB,EAA8B;EAAA,QACjC,OAAO,KAAKpK,KAAL,CAAW,uDAAX,CAAP,CADiC;EAAA,KA9B,MAEA;EAAA,QACH,OAAO,KAAKA,KAAL,mCAA2C,OAAOoK,kBAAlD,CAAP,CADG;EAAA,KA1EgF;EAAA,EAtE/F;2BA6JIpQ,yBAAOqQ,OAAepK,cAAsBzF,UAAwC;EAAA,IACHf7F,IAAMsC,IAAA,GAAO,OAAOoT,KAAP,KAAiB,QAAjB,GAA4B,KAAKpT,IAAL,CAAU+C,MAAV,CAAiBqQ,KAAjB,CAA5B,GAA5D,KAAKpT,IAAxEtC,CADgF;EAAA,IAEHfA,IAAMkP,KAAA,GAAQrJ,QAAA,GAAW,KAAKqJ,KAAL,CAAW7J,MAAX,CAAKBQ,QAAiB,CAAX,GAAyC,KAAKqJ,KAA5DIP,CAFgF;EAAA,IAGhF,OAAO,IAAIgP,cAAJ,CACH,KAAKC,QADF,EAEH3M,IAFG,EAGHgJ,YAAA,IAAgB,IAHb,EAIH4D,KAJG,EAKH,KAAKI,MALF,CAAP,CAHgF;EAAA,EA7JxF;2BAgLIjE,uBAAMA,SAAuC;EAAA,8CAAA;EAAA;yCAAA;EAAA,IACzCrL,IAAME,GAAA,GAAM,KAAG,KAAKA,GAAR,GAAcC,IAAA,CAAK3B,GAAL,WAASKB;uBAASA;OAAiB,EAAwByI,IAAxB,CAA6B,EAA7B,CAA1BpK,CADyC;EAAA,IAEzC,KAAKsP,MAAL,CAAY/E,IAAZ,CAAiB,IAAI/E,YAAJ,CAAiBtF,GAAjB,EAA5BmL,OAAtB,CAAjB,EAFyC;EAAA,EAhLjD;2BAyLIIe,uCAAaC,UAAgBC,GAakB;EAAA,IAC3CrH,IAAMqL,KAAA,GAAQIE,YAAA,CAAaC,QAAb,EAAuBC,CAAvB,CAAdrH,CAD2C;EAAA,IAE3C,IAAIqL,KAAJ;UAAW,KAAKA,KAAL,CAAWA,KAAX;OAFgC;EAAA,IAG3C,OAAOA,KAAP,CAH2C;EAAA,EAzLnD;AAgMA,EAEA,SAAS2K,UAAAT,CAAoBjQ,UAApB,EAA4C;EAAA,IACxC,IAAIA,UAAA,YAAsBuP,GAA1B,EAA+B;EAAA,QAC3B,OAAOU,UAAA,CAAWjQ,UAAA,CAAWwP,eAAtB,CAAP,CAD2B;EAAA,KAA/B,MAEO,IAAIxP,UAAA,YAAsBuI,kBAAtB,IAA4CvI,UAAA,CAAWD,IAAX,KAAoB,OAApE,EAA6E;EAAA,QACHf,OAAO,KAAP,CADgF;EAAA,KAA7E,MAEA,IAAIC,UAAA,YAAsB4J,kBAA1B,EAA8C;EAAA,QAIjD,OAAO,KAAP,CAJiD;EAAA,KAA9C,MAKA,IAAI5J,UAAA,YAAsB8O,MAA1B,EAAkC;EAAA,QACrC,OAAO,KAAP,CADqC;EAAA,KAVD;EAAA,IAcxC7U,IAAMkW,gBAAA,GAAMbNq,UAAA,YAAsBkH,QAAtB,IACrBIH,UAAA,YAAsBiG,SAD1BhM,CADwC;EAAA,IAiBxCmB,IAAIgV,gBAAA,GAAMb,IAAvBhV,CAjBwC;EAAA,IakBxC4E,UAAA,CAAWyF,SAAX,WAAqBiC,OAA5;EAAA,QAQ1B,IAAIyI,gBAAJ,EAA5B;EAAA,YACIBC,gBAAA,GAAMBA,gBAAA,IAAoBH,UAAA,CAAWvI,KAAX,CAAvC,CADkB;EAAA,SAAtB,MAEO;EAAA,YACH0I,gBAAA,GAAMBA,gBAAA,IAAoB1I,KAAA,YAAiBvC,OAAxD,CADG;EAAA,SAVmB;EAAA,KAA9B,EAIbWc;EAAA,IAgCxC,IAAI,CAACiL,gBAAL,EAAuB;EAAA,QACnB,OAAO,KAAP,CADmB;EAAA,KAhCiB;EAAA,IAoCxC,OAAOIB,iBAAA,CAAKBIP,UAAIB,KACHsP,wBAAA,CAAYbtP,UAAzB,EAAqC;EAAA,QAAC,MAAD;EAAA,QAAS,iBAAT;EAAA,QAA4B,eAA5B;EAAA,QAA6C,aAA7C;EAAA,QAA4D,qBAA5D;EAAA,KAArC,CADJ,CAPcWc;EAAA;;ECtLrC,SAASqQ,yBAAT,CAAmCjT,KAAnC,EAAyDc,KAAzD,EAAwE;EAAA,IAC3EjE,IAAMqW,SAAA,GAAYIT,KAAA,CAAM5B,MAAN,GA Ae,CAAjCvB,CAD2E;EAAA,IAE3EmB,IAAIvU,UAAA,GAAa,CAAjBnV,CAF2E;EAAA,IAG3EA,IAAIoV,UAAA,GAAaf,SAAJBIV,CAH2E;EAAA,IAI3EA,IAAIqV,YAAA,GA Ae,CAAnBrV,CAJ2E;EAAA,IAK3EA,IAAIsV,YAAJtV,EAAkBuV,SAAlBvV,CAL2E;EAAA,IAO3E,OAAOmV,UAAA,IAAcC,UAArB,EAAiC;EAAA,QAC7BC,YAAA,GAAepO,IAAA,

CAAK6D,KAAL,CAAY,CAAQK,UAAA,GAAaC,UAAb,IAA2B,CAAvC,CAAf,CAD6B;EAAA,QAE7BE,YAA  
A,GAAetT,KAAA,CAAMqT,YAAN,CAAf,CAF6B;EAAA,QAG7BE,SAAA,GAAYvT,KAAA,CAAMqT,YAAA,  
GAAe,CAArB,CAAZ,CAH6B;EAAA,QAK7B,IAAIC,YAAA,IAAgBxS,KAApB,EAA2B;EAAA,YACvB,IAAIuS  
,YAAA,KAAiBH,SAAjB,IAA8BpS,KAAA,GAAQyS,SAA1C,EAAqD;EAAA,gBACjD,OAAOF,YAAP,CADiD;E  
AAA,aAD9B;EAAA,YAKvBF,UAAA,GAAaE,YAAA,GAAe,CAA5B,CALuB;EAAA,SAA3B,MAMO,IAAIC,Y  
AAA,GAAexS,KAAAnB,EAA0B;EAAA,YAC7Bs,UAAA,GAAaC,YAAA,GAAe,CAA5B,CAD6B;EAAA,SAA1  
B,MAEA;EAAA,YACH,MAAM,IAAI9K,YAAJ,CAAiB,wBAAjB,CAAN,CADG;EAAA,SAbS;EAAA,KAPOC;  
EAAA,IAyB3E,OAAO,CAAP,CAzB2E;EAAA;;ECA/E,IAAMiL,IAAA,GAOF,aAAA,CAAYIT,IAAZ,EAAwBQ,  
KAAxB,EAA2Cd,KAA3C,EAAyD;EAAA,IACrD,KAAKM,IAAL,GAAYA,IAAZ,CADqD;EAAA,IAErD,KAAK  
Q,KAAL,GAAaA,KAAb,CAFqD;EAAA,IAIrD,KAAK2S,MAAL,GAAC,EAAd,CAJqD;EAAA,IAKrD,KAAKC,O  
AAL,GAAe,EAaf,CALqD;EAAA,IAMrD,uBAAkC1T,sBAAIC,QAAA,EAAYC;EAAA,QAApCnD,iBAAAA,CA  
AoC;EAAA,QAA7B,kBAAA,CAA6B;EAAA,QAAtB,uBAAA,CAAsB;EAAA,QACrC,KAAK4W,MAAL,CAAYr  
M,IAAZ,CAAiBuM,KAAjB,EADqC;EAAA,QAerC,KAAKD,OAAL,CAAatM,IAAb,CAAKbxE,UAAIB,EAfQc;  
EAAA,KANY;EAAA,CAP7D,CAZA;EA+BI4Q,IAAA,CAAovS,KAAP,kBAAa+G,MAA6BC,SAAyB;EAAA,IA  
C/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAd,GAakB,CAAtB,EAAYB;EAAA,QACrB,OAAO6J,OAAA,CAA  
QC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,OAAD,CAAP,CADqB;EAAA,KADsC;EAAA,IAK/  
D,IAAK,CAAA4J,IAAA,CAAK5J,MAAL,GAAC,CAAd,IAAmB,CAApB,KAA0B,CAA9B,EAAiC;EAAA,QAC7  
B,OAAO6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP,CAD6B;EAAA,KAL8B;EAAA,IAS/DrL,IAAMiE,KA  
AA,GAAQmH,OAAA,CAAQH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1  
B,CAAdpG,CAT+D;EAAA,IAU/D,IAAI,CAACiE,KAAL;UAAy,OAAO,IAAP;OAVmD;EAAA,IAy/DjE,IAAM  
mD,KAAA,GAAe,EAARbnD,CAZ+D;EAAA,IAC/DmB,IAAI4V,UAAA,GAAoB,IAAxB5V,CAd+D;EAAA,IAe/D  
,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;E  
AAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAARb,CAD+D;EAAA,KAfJ;EAAA,IAMb/D,KAAKnK,IAAI  
C,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAK5J,MAAZB,EAAiCH,CAAA,IAAK,CAATC,EAA  
yC;EAAA,QACrCpB,IAAM8W,KAAA,GAAQ1V,CAAA,KAAM,CAAN,GAAU,CAAC0S,QAAX,GAAsB3I,IAA  
A,CAAK/J,CAAL,CAApCpB,CADqC;EAAA,QAerCA,IAAMwC,KAAA,GAAQ2I,IAAA,CAAK/J,CAAA,GAAI,  
CAAT,CAAdpB,CAFqC;EAAA,QAIrCA,IAAMgX,QAAA,GAAW5V,CAAjBpB,CAJqC;EAAA,QAkrCA,IAAM  
iX,QAAA,GAAW7V,CAAA,GAAI,CAArBpB,CALqC;EAAA,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAARb,E  
AA+B;EAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAAR,CAAc,yIAAd,EAAYJ2L,QAazJ,CAAP,CAD2B;EAAA,  
SAPM;EAAA,QAWrC,IAAI7T,KAAA,CAAM5B,MAAN,IAAgB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,  
GAAe,CAArB,EAAwB,CAAxB,KAA8BuV,KAAID,EAAYD;EAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAR,C  
AAc,2GAAd,EAA2H2L,QAA3H,CAAP,CADqD;EAAA,SAXpB;EAAA,QAerChX,IAAMkM,MAAA,GAASd,OA  
AA,CAAQH,KAAR,CAAc5B,KAAd,EAAqByU,QAARb,EAA+BF,UAA/B,CAAf/W,CAFqC;EAAA,QAgBrC,IA  
AI,CAACKm,MAAL;cAAa,OAAO,IAAP;WAHbWB;EAAA,QAIrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,  
CAAOzI,IAAIC,CAjBqC;EAAA,QAkBrCN,KAAA,CAAMoH,IAAN,CAAW;EAAA,YAACuM,KAAD;EAAA,Y  
AAQ5K,MAAR;EAAA,SAAX,EAlBqC;EAAA,KAnBsB;EAAA,IAwC/D,OAAO,IAAIyK,IAAJ,CAASI,UAAT,E  
AAqB9S,KAArB,EAA4Bd,KAA5B,CAAP,CAXC+D;EAAA,CAAnE,CA/Bj;iBA0EIoI,6BAASY,KAAwB;EAAA,  
IAC7BnM,IAAM4W,MAAA,GAAS,KAAKA,MAApB5W,CAD6B;EAAA,IAE7BA,IAAM6W,OAAA,GAAU,KA  
AKA,OAARb7W,CAF6B;EAAA,IAI7B,IAAI4W,MAAA,CAAOv,MAAP,KAAkB,CAAtB,EAAYB;EAAA,QACr  
B,OAAOsV,OAAA,CAAQ,CAAR,EAAWtL,QAAX,CAAoBY,GAAPB,CAAP,CADqB;EAAA,KAJI;EAAA,IAQ7  
BnM,IAAMwC,KAAA,GAAU,KAAKyB,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAR6B;EAA  
A,IAS7B,IAAIwC,KAAA,IAASoU,MAAA,CAAO,CAAP,CAAb,EAAwB;EAAA,QACpB,OAAOC,OAAA,CAA  
Q,CAAR,EAAWtL,QAAX,CAAoBY,GAAPB,CAAP,CADoB;EAAA,KATK;EAAA,IAa7BnM,IAAMkX,SAAA,  
GAAYN,MAAA,CAAOv,MAAZBvB,CAb6B;EAAA,IAc7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,  
GAAY,CAAnB,CAAb,EAAoC;EAAA,QACHC,OAAOL,OAAA,CAAQK,SAAA,GAAY,CAAPB,EAAuB3L,QAA  
vB,CAAGCY,GAAhC,CAAP,CADgC;EAAA,KADp;EAAA,IAKB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA  
0BQ,MAA1B,EAAkCpU,KAAIC,CAAdxC,CAIB6B;EAAA,IAMb7B,OAAO6W,OAAA,CAAQnB,KAAR,EAAen  
K,QAaf,CAAwBY,GAAXB,CAAP,CANb6B;EAAA,EA1ErC;iBAgGIX,+BAAUY,IAA6B;EAAA,IACnCA,EAA



A,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,uBAAyB,KAAK4S,wBAA9B,QAAA,EAAuC;EAAA,QAAlC7  
W,IAAM+F,UAAA,UAAAN/F,CAAKC;EAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;EAAA,KAFJ;EAAA,  
EAhG3C;iBAuGI0F,yCAAyB;EAAA,IACrB,OAAO,KAAKoL,OAAAL,CAAaxK,KAAAb,WAAmB8K;iBAAOA,G  
AAA,CAAIIL,aAAJ;OAA1B,CAAP,CADqB;EAAA,EAvg7B;iBA2GIpB,iCAAy;EAAA,IACRrK,IAAMsK,UA  
AA,GAAa;EAAA,QAAC,MAAD;EAAA,QAAS,KAAKrG,KAAL,CAAWoG,SAAX,EAAT;EAAA,KAAAnBrK,CA  
DQ;EAAA,IAER,KAAKmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAL,KAAKwV,MAAL,CAAYrV,  
MAAhC,EAAwCH,CAAA,EAAxC,EAA6C;EAAA,QACzC,IAAIA,CAAA,GAAL,CAAR,EAAW;EAAA,YACPkJ,  
UAAA,CAAWC,IAAX,CAAgB,KAAKqM,MAAL,CAAYxV,CAAZ,CAAhB,EADO;EAAA,SAD8B;EAAA,QAlz  
CkJ,UAAA,CAAWC,IAAX,CAAgB,KAAKsM,OAAAL,CAAazV,CAAb,EAAGBiJ,SAAhB,EAAhB,EAJyC;EAAA,  
KAFrC;EAAA,IAQR,OAAOC,UAAP,CARQ;EAAA,EA3GhB;;ECAA;EACA;EACA;EACA;EACA;EACA;EAC  
A;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;E  
ACA;EACA;EACA;EACA;EACA;AACA;EACA,cAAc,GAAG,UAAU,CAAC;AAC5B;EACA,SAAS,UAAU,CA  
AC,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE;EACxC;EACA,IAAI,IAAI,CAAC,EAAE,GAAG,  
GAAG,GAAG,GAAG,CAAC;EACxB,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,IAAI,GAAG,GAAG,GAAG,CAA  
C,GAAG,IAAI,CAAC,EAAE,CAAC;EAC1C,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,IAAI,CAAC,EAA  
E,GAAG,IAAI,CAAC,EAAE,CAAC;AACtC;EACA,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,GAAG,CA  
AC;EACxB,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,IAAI,GAAG,GAAG,GAAG,CAAC,GAAG,IAAI,CAAC,EA  
AE,CAAC;EAC1C,IAAI,IAAI,CAAC,EAAE,GAAG,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,IAAI,CAAC,EA  
AE,CAAC;AACtC;EACA,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,G  
AAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,GAAG,GAAG,CAAC;EACnB,IAAI,IAAI,CAAC,GAAG,  
GAAG,GAAG,CAAC;EACnB,CAAC;AACD;EACA,UAAU,CAAC,SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,E  
AAE;EAChD;EACA,IAAI,OAAO,CAAC,CAAC,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,IAAI,CAAC,EAAE,I  
AAI,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,CAAC;EACvD,CAAC,CAAC;AACF;EACA,UAAU,CAAC,  
SAAS,CAAC,YAAY,GAAG,SAAS,CAAC,EAAE;EAChD,IAAI,OAAO,CAAC,CAAC,IAAI,CAAC,EAAE,GAA  
G,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC,CAAC;EACvD,CAA  
C,CAAC;AACF;EACA,UAAU,CAAC,SAAS,CAAC,sBAAsB,GAAG,SAAS,CAAC,EAAE;EAC1D,IAAI,OAAO,  
CAAC,GAAG,GAAG,IAAI,CAAC,EAAE,GAAG,CAAC,GAAG,GAAG,GAAG,IAAI,CAAC,EAAE,IAAI,CAAC  
,GAAG,IAAI,CAAC,EAAE,CAAC;EAC7D,CAAC,CAAC;AACF;EACA,UAAU,CAAC,SAAS,CAAC,WAAW,G  
AAG,SAAS,CAAC,EAAE,OAAO,EAAE;EACxD,IAAI,IAAI,OAAO,OAAO,KAAK,WAAW,IAAE,OAAO,GAA  
G,IAAI,GAAC;AACvD;EACA,IAAI,IAAI,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,EAAE,CAAC,CAA  
C;AAC1B;EACA;EACA,IAAI,KAAK,EAAE,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,  
CAAC,EAAE,CAAC,EAAE,EAAE;AACpC;EACA,QAAQ,EAAE,GAAG,IAAI,CAAC,YAAY,CAAC,EAAE,CA  
AC,GAAG,CAAC,CAAC;EACvC,QAAQ,IAAI,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,OAAO,IAAE,  
OAAO,EAAE,GAAC;AAC9C;EACA,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,sBAAsB,CAAC,EAAE,CAAC,C  
AAC;EACjD,QAAQ,IAAI,IAAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,IAAI,IAAE,QAAM;AACvC;EACA,  
QAAQ,EAAE,GAAG,EAAE,GAAG,EAAE,GAAG,EAAE,CAAC;EAC1B,KAAK;AACL;EACA;EACA,IAAI,EA  
AE,GAAG,GAAG,CAAC;EACb,IAAI,EAAE,GAAG,GAAG,CAAC;EACb,IAAI,EAAE,GAAG,CAAC,CAAC;A  
ACX;EACA,IAAI,IAAI,EAAE,GAAG,EAAE,IAAE,OAAO,EAAE,GAAC;EAC3B,IAAI,IAAI,EAAE,GAAG,EA  
AE,IAAE,OAAO,EAAE,GAAC;AAC3B;EACA,IAAI,OAAO,EAAE,GAAG,EAAE,EAAE;AACpB;EACA,QAAQ  
,EAAE,GAAG,IAAI,CAAC,YAAY,CAAC,EAAE,CAAC,CAAC;EACnC,QAAQ,IAAI,IAAI,CAAC,GAAG,CAA  
C,EAAE,GAAG,CAAC,CAAC,GAAG,OAAO,IAAE,OAAO,EAAE,GAAC;AACID;EACA,QAAQ,IAAI,CAAC,G  
AAG,EAAE,EAAE;EACpB,YAAY,EAAE,GAAG,EAAE,CAAC;EACpB,SAAS,MAAM;EACf,YAAY,EAAE,GA  
AG,EAAE,CAAC;EACpB,SAAS;AACT;EACA,QAAQ,EAAE,GAAG,CAAC,EAAE,GAAG,EAAE,IAAI,GAAG,  
GAAG,EAAE,CAAC;EACIC,KAAK;AACL;EACA;EACA,IAAI,OAAO,EAAE,CAAC;EACd,CAAC,CAAC;AA  
CF;EACA,UAAU,CAAC,SAAS,CAAC,KAAK,GAAG,SAAS,CAAC,EAAE,OAAO,EAAE;EACID,IAAI,OAAO,I  
AAI,CAAC,YAAY,CAAC,IAAI,CAAC,WAAW,CAAC,CAAC,EAAE,OAAO,CAAC,CAAC,CAAC;EAC3D,CA  
AC;;ECPGM,SAASuB,MAAT,CAAgB7D,CAAhB,EAA2BD,CAA3B,EAAsCV,CAAtC,EAAd;EAAA,IACpD,O  
AAQW,CAAA,QAASX,CAAJ,CAAN,GAAlBU,CAAA,GAAlV,CAA5B,CADoD;EAAA,CAJxD;AAQA,EAAO,S

AAS+P,KAAT,CAAe/T,IAAf,EAA4BC,EAA5B,EAAuC+D,CAAvC,EAAkD;EAAA,IACrD,OAAO,IAAIO,KAAJ ,CACHe,MAAA,CAAOxI,IAAA,CAAKwE,CAAZ,EAAevE,EAAA,CAAGuE,CAAIB,EAAqBR,CAArB,CADG, EAEHwE,MAAA,CAAOxI,IAAA,CAAKyE,CAAZ,EAAexE,EAAA,CAAGwE,CAAIB,EAAqBT,CAArB,CAFG, EAGHwE,MAAA,CAAOxI,IAAA,CAAK0E,CAAZ,EAAezE,EAAA,CAAGyE,CAAIB,EAAqBV,CAArB,CAHG, EAIHwE,MAAA,CAAOxI,IAAA,CAAK2E,CAAZ,EAAe1E,EAAA,CAAG0E,CAAIB,EAAqBX,CAArB,CAJG,C AAP,CADqD;EAAA,CARzD;AAiBA,EAAO,SAASP,OAAT,CAAezD,IAAf,EAAoCC,EAApC,EAAuD+D,CAA vD,EAAiF;EAAA,IACpF,OAAOhE,IAAA,CAAK5C,GAAL,WAAUqS,GAAG1R,GAAM;EAAA,QACtB,OAAOy K,MAAA,CAAOiH,CAAP,EAAUxP,EAAA,CAAGiC,CAAH,CAAV,EAAiBiG,CAAjB,CAAP,CADsB;EAAA,K AAnB,CAAP,CADoF;EAAA;,,,,,;ECIxFrH,IAAMqX,EAAA,GAAK,OAAXrX,EACIsX,EAAA,GAAK,CADtX ,EAEIuX,EAAA,GAAK,OAFTvX,EAGIwX,EAAA,GAAK,IAAI,EAHbxX,EAIlyX,EAAA,GAAK,IAAI,EAJbzX, EAKI0X,EAAA,GAAK,IAAID,EAAJ,GAASA,EALiBzX,EAMI2X,EAAA,GAAKF,EAAA,GAAKA,EAAL,GAA UA,EANnBzX,EAOI4X,OAAA,GAAUxP,IAAA,CAAKiI,EAAL,GAAU,GAPxBrQ,EAQI6X,OAAA,GAAU,MA AMzP,IAAA,CAAKiI,EARzBrQ,CArBA;EAgCA,SAAS8X,OAAT,CAAiBzQ,CAAjB,EAA4B;EAAA,IACxB,OA AOA,CAAA,GAAIsQ,EAAJ,GAASvP,IAAA,CAAK2I,GAAL,CAAS1J,CAAT,EAAY,IAAI,CAAhB,CAAT,GAA 8BA,CAAA,GAAIqQ,EAAJ,GAASF,EAA9C,CADwB;EAAA,CAhC5B;EAoCA,SAASO,OAAT,CAAiB1Q,CAAj B,EAA4B;EAAA,IACxB,OAAOA,CAAA,GAAIoQ,EAAJ,GAASpQ,CAAA,GAAIA,CAAJ,GAAQA,CAAjB,GA AqBqQ,EAAA,IAAMrQ,CAAA,GAAImQ,EAAJ,CAAIC,CADwB;EAAA,CAPc5B;EAwCA,SAASQ,OAAT,CA AiBtV,CAAjB,EAA4B;EAAA,IACxB,OAAO,OAAOA,CAAA,IAAK,SAAL,GAAiB,QAAQA,CAAZB,GAA6B,Q AAQ0F,IAAA,CAAK2I,GAAL,CAASrO,CAAT,EAAY,IAAI,GAAhB,CAAR,GAA+B,KAA5D,CAAd,CADwB;E AAA,CAxC5B;EA4CA,SAASuV,OAAT,CAAiBvV,CAAjB,EAA4B;EAAA,IACxBA,CAAA,IAAK,GAAL,CAD wB;EAAA,IAExB,OAAOA,CAAA,IAAK,OAAL,GAAeA,CAAA,GAAI,KAAAnB,GAA2B0F,IAAA,CAAK2I,GA AL,CAAU,CAAArO,CAAA,GAAI,KAAJ,IAAa,KAAvB,EAA8B,GAA9B,CAAIC,CAFwB;EAAA,CA5C5B;EAK DA,SAASwV,QAAT,CAAKBC,QAAIB,EAA6C;EAAA,IACzCnY,IAAM+H,CAAA,GAAIkQ,OAAA,CAAQE,Q AAA,CAAStQ,CAAjB,CAAV7H,EACIgi,CAAA,GAAIiQ,OAAA,CAAQE,QAAA,CAASrQ,CAAjB,CADR9H,E AEIoY,CAAA,GAAIH,OAAA,CAAQE,QAAA,CAASpQ,CAAjB,CAFR/H,EAGI0C,CAAA,GAAIoV,OAAA,CA AS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAgC,YAAYoQ,CAA5C,IAAiDf,EAA1D,CAHRrX,EAI6Q,CA AA,GAAIiH,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,YAAYC,CAA5B,GAAgC,WAAYoQ,CAA5C,IAAiDd,EAA 1D,CAJrTX,EAKIgr,CAAA,GAAI8G,OAAA,CAAS,aAAY/P,CAAZ,GAAgB,WAAYC,CAA5B,GAAgC,YAAY oQ,CAA5C,IAAiDb,EAA1D,CALRvX,CADyC;EAAA,IAQzC,OAAO;EAAA,QACHoY,CAAA,EAAG,MAAMv H,CAAN,GAAU,EADV;EAAA,QAeH7I,CAAA,EAAG,OAAOtF,CAAA,GAAImO,CAAJ,CAFP;EAAA,QAGH9 I,CAAA,EAAG,OAAO8I,CAAA,GAAIG,CAAJ,CAHP;EAAA,QAIHqH,KAAA,EAAOF,QAAA,CAASnQ,CAJb; EAAA,KAAP,CARyC;EAAA,CAID7C;EAkeA,SAASsQ,QAAT,CAAKBC,QAAIB,EAA6C;EAAA,IACzCpX,IA AI0P,CAAA,GAAK,CAAA0H,QAAA,CAASH,CAAT,GAAa,EAAb,IAAmB,GAA5BjX,EACIuB,CAAA,GAAI6 K,KAAA,CAAMgL,QAAA,CAASvQ,CAAf,IAAoB6I,CAApB,GAAwBA,CAAA,GAAI0H,QAAA,CAASvQ,CA AT,GAAa,GADjD7G,EAEI6P,CAAA,GAAIzD,KAAA,CAAMgL,QAAA,CAASxQ,CAAf,IAAoB8I,CAApB,GA AwBA,CAAA,GAAI0H,QAAA,CAASxQ,CAAT,GAAa,GAfjD5G,CADyC;EAAA,IAIzC0P,CAAA,GAAIyG,EA AA,GAAKS,OAAA,CAAQIH,CAAR,CAAT,CAJyC;EAAA,IAKzCnO,CAAA,GAAI2U,EAAA,GAAKU,OAAA, CAAQrV,CAAR,CAAT,CALyC;EAAA,IAMzCsO,CAAA,GAAIuG,EAAA,GAAKQ,OAAA,CAAQ/G,CAAR,CA AT,CANyC;EAAA,IAOzC,OAAO,IAAIpJ,KAAJ,CACHoQ,OAAA,CAAQ,YAAYtV,CAAZ,GAAgB,YAAYmO, CAA5B,GAAgC,YAAYG,CAApD,CADG,EAEHGH,OAAA,CAAQ,CAAC,QAAD,GAAatV,CAAb,GAAiB,YAA YmO,CAA7B,GAAiC,WAAYG,CAArD,CAFG,EAGHgH,OAAA,CAAQ,YAAYtV,CAAZ,GAAgB,YAAYmO,C AA5B,GAAgC,YAAYG,CAApD,CAHG,EAIHuH,QAAA,CAASF,KAJN,CAAP,CAPyC;EAAA,CAIE7C;EAIFA, SAASG,cAAT,CAAwBnV,IAAxB,EAAwCC,EAAxC,EAASd+D,CAAtD,EAAiE;EAAA,IAC7D,OAAO;EAAA,Q ACH+Q,CAAA,EAAGK,MAAA,CAAKBpV,IAAA,CAAK+U,CAAvB,EAA0B9U,EAAA,CAAG8U,CAA7B,EAAG C/Q,CAAhC,CADA;EAAA,QAeHW,CAAA,EAAGyQ,MAAA,CAAKBpV,IAAA,CAAK2E,CAAvB,EAA0B1E, EAAA,CAAG0E,CAA7B,EAAGCX,CAAhC,CAFA;EAAA,QAGHU,CAAA,EAAG0Q,MAAA,CAAKBpV,IAAA, CAAK0E,CAAvB,EAA0BzE,EAAA,CAAGyE,CAA7B,EAAGCV,CAAhC,CAHA;EAAA,QAIHgR,KAAA,EAAO I,MAAA,CAAKBpV,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;EA

AA,KAAP,CAD6D;EAAA,CAjFjE;EA2FA,SAASqR,QAAT,CAAkBP,QAAIB,EAA6C;EAAA,cACvBD,QAAA,CAASC,QAAT,EADuB;EAAA,IACIC,aAAA,CADkC;EAAA,IAC/B,aAAA,CAD+B;EAAA,IAC5B,aAAA,CAD4B;EAAA,IAEzCnY,IAAM2Y,CAAA,GAAlvQ,IAAA,CAAKwQ,KAAL,CAAW7Q,CAAX,EAAcC,CAAd,IAAmB6P,OAA7B7X,CAFyC;EAAA,IAGzC,OAAO;EAAA,QACH2Y,CAAA,EAAGA,CAAA,GAAl,CAAJ,GAAQA,CAAA,GAAl,GAAZ,GAakBA,CADIB;EAAA,QAeHxL,CAAA,EAAG/E,IAAA,CAAKyQ,IAAL,CAAU7Q,CAAAGAA,GAAlA,CAAJ,GAAQD,CAAA,GAAlA,CAAtB,CAFA;EAAA,WAGHqQ,CAHG;EAAA,QAIHC,KAAA,EAAOF,QAAA,CAASnQ,CAJb;EAAA,KAAP,CAHyC;EAAA,CA3F7C;EAsGA,SAAS8Q,QAAT,CAAkBC,QAAIB,EAA6C;EAAA,IACzC/Y,IAAM2Y,CAAA,GAAlI,QAAA,CAASJ,CAAT,GAAaf,OAAvB5X,EACImN,CAAA,GAAlI4L,QAAA,CAAS5L,CADjBnN,EAElOY,CAAA,GAAlW,QAAA,CAASX,CAFjBpY,CADyC;EAAA,IAIzC,OAAsY,QAAA,CAAS;EAAA,WACZF,CADY;EAAA,QAEPzQ,CAAA,EAAGI,IAAA,CAAK4Q,GAAL,CAASL,CAAAT,IAAcxL,CAFL;EAAA,QAGZpF,CAAA,EAAGK,IAAA,CAAK6Q,GAAL,CAASN,CAAT,IAAcxL,CAHL;EAAA,QAIzK,L,KAAA,EAAOU,QAAA,CAASV,KAJJ;EAAA,KAAT,CAAP,CAJyC;EAAA,CAtG7C;EAkHA,SAASa,cAAT,CAAwBIR,CAAxB,EAAmCD,CAAnC,EAA8CV,CAA9C,EAAyD;EAAA,IACrDrH,IAAM8S,CAAA,GAAl/K,CAAA,GAAlC,CAAdhI,CADqD;EAAA,IAErD,OAAOgl,CAAA,GAAlX,CAAA,IAAKyL,CAAA,GAAl,GAAl,IAAWA,CAAA,GAAl,CAAC,GAAhB,GAAsBA,CAAA,GAAl,MAAM1K,IAAA,CAAKC,KAAL,CAAWyK,CAAA,GAAl,GAAl,CAAhC,GAAsDA,CAAtD,CAAhB,CAFqD;EAAA,CAIHZD;EAuHA,SAASqG,cAAT,CAAwB9V,IAAxB,EAAwCC,EAAxC,EAAsD+D,CAAtD,EAAiE;EAAA,IAC7D,OAAO;EAAA,QACHsR,CAAA,EAAAGO,cAAA,CAAe7V,IAAA,CAAKsV,CAApB,EAAuBrV,EAAA,CAAGqV,CAA1B,EAA6BtR,CAA7B,CADA;EAAA,QAeH8F,CAAA,EAAGsL,MAAA,CAAKBpV,IAAA,CAAK8J,CAAvB,EAA0B7J,EAAA,CAAG6J,CAA7B,EAAgC9F,CAAhC,CAFA;EAAA,QAGH+Q,CAAA,EAAGK,MAAA,CAAKBpV,IAAA,CAAK+U,CAAvB,EA0B9U,EAAA,CAAG8U,CAA7B,EAAgC/Q,CAAhC,CAHA;EAAA,QAIHgR,KAAA,EAAOI,MAAA,CAAKBpV,IAAA,CAAKgV,KAAvB,EAA8B/U,EAAA,CAAG+U,KAAjC,EAAwChR,CAAxC,CAJJ;EAAA,KAAP,CAD6D;EAAA,CAvHjE;AAgIA,EAAOrH,IAAMoZ,GAAA,GAAM;EAAA,IACfC,OAAA,EAASnB,QADM;EAAA,IAEfrU,OAAA,EAASyU,QAFM;EAAA,IAGfgB,WAAA,EAAad,cAHE;EAAA,CAAZxY,CAHIP;AAsIA,EAAOA,IAAMuZ,GAAA,GAAM;EAAA,IACfF,OAAA,EAASX,QADM;EAAA,IAEf7U,OAAA,EAASiV,QAFM;EAAA,IAGfQ,WAAA,EAAhH,cAHE;EAAA,CAAznZ;::::;ECIHP,IAAMwZ,WAAA,GASF,oBAAA,CAAY/V,IAAZ,EAABgW,QAAxB,EAAyFC,aAAzF,EAA2HzV,KAA3H,EAA8Id,KAA9I,EAA4J;EAAA,IACxJ,KAAKM,IAAL,GAAY,A,IAAZ,CADwJ;EAAA,IAExJ,KAAKgw,QAAL,GAAGBA,QAAhB,CAFwJ;EAAA,IAGxJ,KAAKC,aAAL,GAaqBA,aAArB,CAHwJ;EAAA,IAIxJ,KAAKzV,KAAL,GAaAa,KAAb,CAJwJ;EAAA,IAMxJ,KAAK2S,MAAL,GAAC,EAAd,CANwJ;EAAA,IAOxJ,KAAKC,OAAL,GAae,EAAf,CAPwJ;EAAA,IAQxJ,uBAAC1T,sBAAlC,QAAlA,EAAyC;EAAA,QAAPcND,iBAAAA,CAAoC;EAAA,QAA7B,kBAAA,CAA6B;EAAA,QAAtB,uBAAA,CAAsB;EAAA,QACrC,KAAK4W,MAAL,CAAYrM,IAAZ,CAAIbUm,KAAjB,EADqC;EAAA,QAeRc,KAAKD,OAALL,CAAAtM,IAAb,CAAKBxE,UAAIB,EAfQc;EAAA,KAR+G;EAAA,CAThK,CAPBA;EA2CIyT,WAAA,CAAOG,mBAAP,gCAA2BD,eAAkCzV,OAae2V,OAaeC,OAae;EAAA,IACtG1Y,IAAIkG,CAAA,GAAl,CAARIG,CADsG;EAAA,IAEtG,IAAIuY,aAAA,CAAc5T,IAAd,KAAuB,aAA3B,EAA0C;EAAA,QACtCuB,CAAA,GAAlYs,wBAAA,CAAYb7V,KAAzB,EAAgCyV,aAAA,CAAcK,IAA9C,EAAoDH,KAApD,EAA2DC,KAA3D,CAAJ,CADsC;EAAA,KAA1C,MAEO,IAAIH,aAAA,CAAc5T,IAAd,KAAuB,QAA3B,EAAqC;EAAA,QACxCuB,CAAA,GAAlYs,wBAAA,CAAYb7V,KAAzB,EAAgC,CAAhC,EAAmC2V,CAAnC,EAA0CC,KAA1C,CAAJ,CADwC;EAAA,KAARc,MAEA,IAAIH,aAAA,CAAc5T,IAAd,KAAuB,cAA3B,EAA2C;EAAA,QAC9C9F,IAAMmN,CAAA,GAAluM,aAAA,CAAcM,aAAxBha,CAD8C;EAAA,QAe9CA,IAAMia,EAAA,GAAl,IAAlC,UAAJ,CAAe/M,CAAA,CAAe,CAAF,CAAf,EAAqBA,CAAA,CAAe,CAAF,CAArB,EAA2BA,CAAA,CAAe,CAAF,CAA3B,EAAiCA,CAAA,CAAe,CAAF,CAAJ,C,CAAXnN,CAF8C;EAAA,QAG9CqH,CAAA,GAAlI4S,EAAA,CAAGE,KAAH,CAASL,wBAAA,CAAYb7V,KAAzB,EAAgC,CAAhC,EAAmC2V,CAAnC,EAA0CC,KAA1C,CAAT,CAAJ,CAH8C;EAAA,KANoD;EAAA,IAWtG,OAAOxS,CAAP,CAXsG;EAAA,CAA1G,CA3CJ;EAyDImS,WAAA,CAAOpV,KAAp,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC1D,sBAAA,CAD0D;EAAA,IACHD,2BAAA,CADgD;EAAA,IACjC,mBAAA,CADiC;EAAA,IACvB,wBAAA,CADuB;EAAA,IAG/D,IAAl,CAACnI,KAAA,CAAMC,OAAN,CAAcwW,aAAd,CAAD,IAAIcA,aAAA,CAAcnY,MAAd,KAAyB,CAA9D,EAAiE;EAAA,QAC7D,OAAO6J,OAAA,CAAQc,KAAR,CAAc,4CAAd,EAA4D,CAA5D,CAAP,CAD6D;EAAA,KAHF;EAAA,IAO/D,IAAIqO,aAAA,CAAc,

CAAd,MAAqB,QAAzB,EAAMc;EAAA,QAC/BA,aAAA,GAAgB,EAAC5T,IAAA,EAAM,QAAP,EAAhB,CAD+  
B;EAAA,KAAnc,MAEO,IAAI4T,aAAA,CAAc,CAAd,MAAqB,aAAzB,EAawC;EAAA,QAC3C1Z,IAAM+Z,IA  
AA,GAAOL,aAAA,CAAc,CAAd,CAA1Z,CAD2C;EAAA,QAE3C,IAAI,OAAO+Z,IAAP,KAAgB,QAAPB;cACI  
,OAAO3O,OAAA,CAAQC,KAAR,CAAc,oDAAd,EAAoE,CAAPe,EAAuE,CAAve,CAAP;WAHuC;EAAA,QAI3  
CqO,aAAA,GAAgB;EAAA,YACZ5T,IAAA,EAAM,aADM;EAAA,kBAEZiU,IAFY;EAAA,SAAhB,CAJ2C;EAA  
A,KAAxCM,MAQA,IAAIL,aAAA,CAAc,CAAd,MAAqB,cAAzB,EAAYC;EAAA,QAC5C1Z,IAAMga,aAAA,GAA  
gBN,aAAA,CAAcU,KAAAd,CAAoB,CAAPB,CAAtBpa,CAD4C;EAAA,QAE5C,IACIga,aAAA,CAAczY,MAAd,K  
AAyB,CAAzB,IACyY,aAAA,CAActS,IAAd,WAAmBL;yBAAK,OAAOA,CAAP,KAAa,QAAb,IAAyBA,CAA  
A,GAAI,CAA7B,IAAkCA,CAAA,GAAI;eAA9D,CAFJ,EAGE;EAAA,YACE,OAAO+D,OAAA,CAAQC,KAAR,  
CAAc,yFAAd,EAAYG,CAAzG,CAAP,CADF;EAAA,SAL0C;EAAA,QAS5CqO,aAAA,GAAgB;EAAA,YACZ5T,  
IAAA,EAAM,cADM;EAAA,YAEZkU,aAAA,EAAGBA,aAFJ;EAAA,SAAhB,CAT4C;EAAA,KAAzC,MAaA;EA  
AA,QACH,OAAO5O,OAAA,CAAQC,KAAR,iCAA4CN,MAAA,CAA02O,aAAA,CAAc,CAAd,CAAP,CAA5C,  
EAAwE,CAAxE,EAA2E,CAA3E,CAAP,CADG;EAAA,KA9BwD;EAAA,IAKc/D,IAAIvO,IAAA,CAAK5J,MAA  
L,GAAc,CAAd,GAakB,CAAtB,EAAYB;EAAA,QACrB,OAAO6J,OAAA,CAAQC,KAAR,qDAA+DF,IAAA,CA  
AK5J,MAAL,GAAc,CAAd,OAA/D,CAAP,CADqB;EAAA,KAIcS;EAAA,IASc/D,IAAK,CAAA4J,IAAA,CAA  
K5J,MAAL,GAAc,CAAd,IAAmB,CAAPB,KAA0B,CAA9B,EAaIC;EAAA,QAC7B,OAAO6J,OAAA,CAAQC,K  
AAR,CAAc,uCAAd,CAAP,CAD6B;EAAA,KATc8B;EAAA,IA0C/DpH,KAAA,GAAQmH,OAAA,CAAQhH,KA  
AR,CAAcH,KAAAd,EAaqB,CAArB,EAawBmC,UAAxB,CAAR,CA1C+D;EAAA,IA2C/D,IAAI,CAACnC,KAAL  
;UAAy,OAAO,IAAP;OA3CmD;EAAA,IA6C/DjE,IAAMmD,KAAA,GAAe,EAARbnD,CA7C+D;EAAA,IA+C/D  
mB,IAAI4V,UAAA,GAAoB,IAAxB5V,CA/C+D;EAAA,IAgD/D,IAAI5Y,QAAA,KAAa,iBAAb,IAAkCA,QAAA,  
KAAa,iBAAnD,EAAsE;EAAA,QACIE1C,UAAA,GAAaxQ,SAAb,CADkE;EAAA,KAAte,MAEO,IAAI6E,OAA  
A,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAMe;EAAA,QACtE4  
Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CADsE;EAAA,KAI DX;EAAA,IASD/D,KAAKnK,IAAIC,CAAA,GA  
AI,CAARD,EAawC,CAAA,GAAIiZ,IAAA,CAAK9Y,MAAzB,EAaiCH,CAAA,IAAK,CAAtC,EAAYC;EAAA,Q  
ACrCpB,IAAM8W,KAAA,GAAQuD,IAAA,CAAKjZ,CAAL,CAAdpB,CADqC;EAAA,QAerCA,IAAMwC,KAA  
A,GAAQ6X,IAAA,CAAKjZ,CAAA,GAAI,CAAT,CAAdpB,CAFqC;EAAA,QAIrCA,IAAMgX,QAAA,GAAW5V  
,CAAA,GAAI,CAArBpB,CAJqC;EAAA,QAKrCA,IAAMiX,QAAA,GAAW7V,CAAA,GAAI,CAArBpB,CALqC;  
EAAA,QAOrC,IAAI,OAAO8W,KAAP,KAAiB,QAARb,EAa+B;EAAA,YAC3B,OAAO1L,OAAA,CAAQC,KAA  
R,CAAc,gJAAd,EAAGK2L,QAahK,CAAP,CAD2B;EAAA,SAPM;EAAA,QAWrC,IAAI7T,KAAA,CAAM5B,M  
AAN,IAAGB4B,KAAA,CAAMA,KAAA,CAAM5B,MAAN,GAAe,CAArB,EAawB,CAAxB,KAA8BuV,KAAID,  
EAAYD;EAAA,YACrD,OAAO1L,OAAA,CAAQC,KAAR,CAAc,kHAAd,EAakI2L,QAAIL,CAAP,CADqD;EAA  
A,SAXpB;EAAA,QAerChX,IAAMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAAc5B,KAAAd,EAaqByU,QA  
ArB,EAa+BF,UAA/B,CAAf/W,CAFqC;EAAA,QAgBrC,IAAI,CAACkM,MAAL;cAAa,OAAO,IAAP;WAhBwB;  
EAAA,QAiBrC6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAozL,IAAIC,CAjBqC;EAAA,QAKBrCN,KAAA,C  
AAMoH,IAAN,CAAW;EAAA,YAAcuM,KAAD;EAAA,YAAQ5K,MAAR;EAAA,SAAX,EAlBqC;EAAA,KAtDs  
B;EAAA,IA2E/D,IAAI6K,UAAA,CAAW5Q,IAAX,KAAoB,QAAPB,IACA4Q,UAAA,CAAW5Q,IAAX,KAAoB,  
OADpB,IAEA,EACI4Q,UAAA,CAAW5Q,IAAX,KAAoB,OAApB,IACA4Q,UAAA,CAAWHq,QAAX,CAAoBZ,I  
AAPB,KAA6B,QAD7B,IAEA,OAAO4Q,UAAA,CAAW/P,CAAIB,KAAwB,QAFxB,CAHR,EAoE;EAAA,QACE  
,OAAOoE,OAAA,CAAQC,KAAR,WAAsBpE,QAAA,CAAS8P,UAAAT,6BAAtB,CAAP,CADF;EAAA,KAlF6D;E  
AAA,IASf/D,OAAO,IAAIyC,WAAJ,CAAgBzC,UAAhB,EAa6B0C,QAA7B,EAa6CC,aAA7C,EAa4DzV,KAA5  
D,EAAMed,KAAne,CAAP,CAtF+D;EAAA,CAAnE,CAzDJ;wBAkJIoI,6BAASY,KAAwB;EAAA,IAC7BnM,IA  
AM4W,MAAA,GAAS,KAAKA,MAAPB5W,CAD6B;EAAA,IAE7BA,IAAM6W,OAAA,GAAU,KAAKA,OAARb  
7W,CAF6B;EAAA,IAI7B,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAYB;EAAA,QACrB,OAAOsV,  
OAAA,CAAQ,CAAR,EAawtL,QAAX,CAAoBY,GAAPB,CAAP,CADqB;EAAA,KAJI;EAAA,IAQ7BnM,IAAM  
wC,KAAA,GAAU,KAAKyB,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAhBnM,CAR6B;EAAA,IAS7B,IA  
AIwC,KAAA,IAASoU,MAAA,CAAO,CAAP,CAAb,EAawB;EAAA,QACpB,OAAOC,OAAA,CAAQ,CAAR,EA  
AWtL,QAAX,CAAoBY,GAAPB,CAAP,CADoB;EAAA,KATK;EAAA,IAa7BnM,IAAMkX,SAAA,GAAYN,MA  
AA,CAAOrV,MAAzBvB,Cab6B;EAAA,IAC7B,IAAIwC,KAAA,IAASoU,MAAA,CAAOM,SAAA,GAAy,CAAn

B,CAAAb,EAAoC;EAAA,QACHC,OAAOL,OAAA,CAAQK,SAAA,GAAY,CAApB,EAAuB3L,QAAvB,CAAgCY,GAAhC,CAAP,CADgC;EAAA,KAdP;EAAA,IAkB7BnM,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BQ,MAA1B,EAAkCpU,KAAIC,CAAdxC,CAIB6B;EAAA,IAMb7BA,IAAM4Z,KAAA,GAAQhD,MAAA,CAA0IB,KAAP,CAAd1V,CAnB6B;EAAA,IAoB7BA,IAAM6Z,KAAA,GAAQjD,MAAA,CAA0IB,KAAA,GAAQ,CAAf,CAAd1V,CAPb6B;EAAA,IAqB7BA,IAAMqH,CAAA,GAAImS,WAAA,CAAyG,mBAAZ,CAAgC,KAAKD,aAArC,EAAoDIX,KAAPD,EAA2DoX,KAA3D,EAAkEC,KAAIE,CAAV7Z,CARb6B;EAAA,IAuB7BA,IAAMsa,WAAA,GAACzD,OAAA,CAAQnB,KAAR,EAAenK,QAaf,CAAwBY,GAAxB,CAAPbnM,CavB6B;EAAA,IAwB7BA,IAAMua,WAAA,GAAC1D,OAAA,CAAQnB,KAAA,GAAQ,CAAhB,EAAmBnK,QAAnB,CAA4BY,GAA5B,CAAPbnM,CAXb6B;EAAA,IA0B7B,IAAI,KAAKyZ,QAAL,KAAkB,aAAtB,EAAqC;EAAA,QACjC,OAAQH,WAAA,CAAY,KAAK7V,IAAL,CAAU0C,IAAV,CAAeqU,WAAf,EA AZ,CAAD,CAAiDF,WAAjD,EAA8DC,WAA9D,EAA2EIT,CAA3E,CAAP,CADiC;EAAA,KAArC,MAEO,IAAI,KAAKoS,QAAL,KAAkB,iBAAtB,EAAyC;EAAA,QAC5C,OAAOF,GAAA,CAA1V,OAAJ,CAAY0V,GAAA,CAAID,WAAJ,CAAgBC,GAAA,CAAIF,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0Cf,GAAA,CAAIF,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CAD4C;EAAA,KAAzC,MAEA;EAAA,QACH,OAAO+R,GAAA,CAAivV,OAAJ,CAAYuV,GAAA,CAAIE,WAAJ,CAAgBF,GAAA,CAAIC,OAAJ,CAAYiB,WAAZ,CAAhB,EAA0CIB,GAAA,CAAIC,OAAJ,CAAYkB,WAAZ,CAA1C,EAAoEIT,CAAPe,CAAZ,CAAP,CADG;EAAA,KA9BsB;EAAA,EAlJrC;wBAqLIImE,+BAAUY,IAA6B;EAAA,IAcNCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,uBAAyB,KAAK4S,wBAA9B,QAAA,EAAuC;EAAA,QAAlC7W,IAAM+F,UAAA,UAAAN/F,CAAKC;EAAA,QACnCoM,EAAA,CAAGrG,UAAH,EADmC;EAAA,KAFJ;EAAA,EArl3C;wBA4LI0F,yCAAyB;EAAA,IACrB,OAAO,KAAKoL,OAAL,CAAaxK,KAAb,WAAmB8K;iBAAOA,GAAA,CAA1L,aAAJ;OAA1B,CAAP,CADqB;EAAA,EA5L7B;wBAgMIpB,iCAA0B;EAAA,IACtBlJ,IAAIuY,aAAJvY,CADsB;EAAA,IAEtB,IAAI,KAAKuY,aAAL,CAAmB5T,IAAnB,KAA4B,QAAhC,EAA0C;EAAA,QACtC4T,aAAA,GAAGB,CAAC,QAAD,CAAhB,CADsC;EAAA,KAA1C,MAEO,IAAI,KAAKA,aAAL,CAAmB5T,IAAnB,KAA4B,aAAhC,EAA+C;EAAA,QACID,IAAK,KAAK4T,aAAL,CAAmBK,IAAnB,KAA4B,CAAjC,EAAoC;EAAA,YACHCL,aAAA,GAAGB,CAAC,QAAD,CAAhB,CADgC;EAAA,SAAPC,MAEO;EAAA,YACHA,aAAA,GAAGB;EAAA,gBAAC,aAAD;EAAA,gBAAGB,KAAKA,aAAL,CAAmBK,IAAnC;EAAA,aAAhB,CADG;EAAA,SAH2C;EAAA,KAA/C,MAMA;EAAA,QACHL,aAAA,GAAGB,CAAC,cAAD,EAAkBrU,MAAIB,CAAyB,KAAKqU,aAAL,CAAmBM,aAA5C,CAAhB,CADG;EAAA,KAVe;EAAA,IActBha,IAAMsK,UAAA,GAAG;EAAA,QAAC,KAAKmp,QAAN;EAAA,QAAGBC,aAAhB;EAAA,QAA+B,KAAKzV,KAAL,CAAWoG,SAAX,EAA/B;EAAA,KAAAnBrK,CADsB;EAAA,IAgBtB,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl,KAAKwV,MAAL,CAAYrV,MAAhC,EAAwCH,CAAA,EAAXC,EAA6C;EAAA,QACzCkJ,UAAA,CAAWC,IAAX,CACI,KAAKqM,MAAL,CAAYxV,CAAZ,CADJ,EAEl,KAAKyV,OAAL,CAAazV,CAAb,EAAgBiJ,SAAhB,EAFJ,EADyC;EAAA,KAhBvB;EAAA,IAStBtB,OAAOC,UAAP,CATsB;EAAA,EAhM9B;EA6PA,SAASwP,wBAAT,CAAkC7V,KAAIC,EAAyC8V,IAAzC,EAA+CU,UAA/C,EAA2DC,UAA3D,EAAuE;EAAA,IACnE1a,IAAM2a,UAAA,GAAd,UAAA,GAAd,UAAhCza,CADmE;EAAA,IAEnEA,IAAM4a,QAAA,GAAW3W,KAAA,GAAGwW,UAAzBza,CAFmE;EAAA,IAInE,IAAI2a,UAAA,KAAe,CAAnB,EAAsB;EAAA,QACIB,OAAO,CAAP,CADkB;EAAA,KAAtB,MAEO,IAAIz,IAAA,KAAAS,CAAb,EAAgB;EAAA,QACnB,OAAOa,QAAA,GAAWD,UAAIB,CADmB;EAAA,KAAhB,MAEA;EAAA,QACH,OAAQ,CAAAsV,IAAA,CAAk2I,GAAL,CAASgJ,IAAT,EAAea,QAaf,IAA2B,CAA3B,KAAiCxS,IAAA,CAAk2I,GAAL,CAASgJ,IAAT,EAAeY,UAAf,IAA6B,CAA7B,CAAzC,CADG;EAAA,KAR4D;EAAA,CA7PvE;;ECYA,IAAME,QAAA,GAIF,iBAAA,CAAYpX,IAAZ,EAAwB0H,IAAxB,EAAiD;EAAA,IAC7C,KAAK1H,IAAL,GAAYA,IAAZ,CAD6C;EAAA,IAE7C,KAAK0H,IAAL,GAAYA,IAAZ,CAF6C;EAAA,CAJrD,CAZA;EAqBI0P,QAAA,CAAOzW,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAk5J,MAAL,GAAC,CAAlB,EAAqB;EAAA,QACjB,OAAO6J,OAAA,CAAQC,KAAR,CAAc.oCAAd,CAAP,CADiB;EAAA,KAD0C;EAAA,IAI/DIK,IAAI4V,UAAA,GAAOB,IAAxB5V,CAJ+D;EAAA,IAK/DnB,IAAMsL,YAAA,GAAEf,OAAA,CAAQE,YAA7BtL,CAL+D;EAAA,IAM/D,IAAIsl,YAAA,IAAgBA,YAAA,CAAAnF,IAAb,KAAAsB,OAA1C,EAAmD;EAAA,QAC/C4Q,UAAA,GAAzL,YAAb,CAD+C;EAAA,KANY;EAAA,IAS/DtL,IAAMmp,UAAA,GAAGa,EAAAnBnP,CAT+D;EAAA,IAW/D,uBAAkBmL,IAAA,CAAkiP,KAAL,CAAW,CAAX,kBAAlB,QAAA,EAAiC;EAAA,QAA5Bpa,IAAMsM,GAAA,UAAntM,CAA4B;EAAA,QAC7BA,IAAMkM,MAAA,GAASd,OAAA,CAAQhH,KAAR,CAACKI,GAAd,EAAmB,IAAI6C,UAAA,CAAW5N,MAAIC,EAA0C

wV,UAA1C,EAA5D5W,SAAtD,EAAiE,EAAC0V,cAAA,EAAgB,MAAjB,EAAjE,CAAf7V,CAD6B;EAAA,QAE7B,IAAI,CAACKm,MAAL;cAAa,OAAO,IAAP;WAFgB;EAAA,QAG7B6K,UAAA,GAAaA,UAAA,IAAc7K,MAAA,CAAOzI,IAAIC,CAH6B;EAAA,QAI7B0L,UAAA,CAAW5E,IAAX,CAAgB2B,MAAhB,EAJ6B;EAAA,KAX8B;EAAA,IAwB/DIM,IAAM8a,eAAA,GAakBxP,YAAA,IACpB6D,UAAA,CAAWzH,IAAX,WAAgB4E;iBAAOnF,YAAA,CAAamE,YAAb,EAA2BgB,GAAA,CAA17I,IAA/B;OAAvB,CADJzD,CAXB+D;EAAA,IA2B/D,OAA08a,eAAA,GACH,IAAID,QAAJ,CAAapU,SAAb,EAAwB0I,UAAxB,CADG,GAEH,IAAI0L,QAAJ,CAAc9D,UAAAd,EAAgC5H,UAAhC,CAFJ,CA3B+D;EAAA,CAAnE,CarBJ;qBAqDI5D,6BAASY,KAAwB;EAAA,IAC7BhL,IAAIIb,MAAA,GAAS,IAAbkB,CAD6B;EAAA,IAE7BA,IAAI4Z,QAAA,GAAW,CAAf5Z,CAF6B;EAAA,IAG7BA,IAAI6Z,kBAAJ7Z,CAH6B;EAAA,IAI7B,uBAAkB,KAAKgK,qBAAvB,QAAA,EAA6B;EAAA,QAAxBnL,IAAMsM,GAAA,UAAntM,CAAwB;EAAA,QACzB+a,QAAA,GADyB;EAAA,QAEzB9a,MAAA,GAASqM,GAAA,CAAIf,QAAJ,CAAaY,GAAb,CAAT,CAFyB;EAAA,QAKzB,IAAIIIM,MAAA,IAAUA,MAAA,YAAkBuK,aAA5B,IAAA6C,CAACvK,MAAA,CAAOwK,SAAzD,EAAoE;EAAA,YACHe,IAAI,CAACuQ,kBAAL,EAAyB;EAAA,gBACrBA,kBAAA,GAAqB/a,MAAA,CAAO6F,IAA5B,CADqB;EAAA,aADuC;EAAA,YAIhE7F,MAAA,GAAS,IAAT,CAJgE;EAAA,YAKhE,IAAI8a,QAAA,KAAa,KAAK5P,IAAL,CAAU5J,MAA3B,EAAmC;EAAA,gBAC/BtB,MAAA,GAAS+a,kBAAT,CAD+B;EAAA,aAL6B;EAAA,SAL3C;EAAA,QAezB,IAAI/a,MAAA,KAAW,IAAf;cAAqB;WafI;EAAA,KAJA;EAAA,IAqB7B,OAAOA,MAAP,CarB6B;EAAA,EarDrC;qBA6EIuL,+BAAUY,IAA6B;EAAA,IACnC,KAAKjB,IAAL,CAAU9I,OAAV,CAAKB+J,EAAIB,EADmC;EAAA,EA7E3C;qBAiFIX,yCAAyB;EAAA,IACrB,OAAO,KAAKN,IAAL,CAAUkB,KAAV,WAAgBC;iBAAOA,GAAA,CAAIB,aAAJ;OAAvB,CAAP,CADqB;EAAA,EAjF7B;qBAqFIpB,iCAAy;EAAA,IACrRk,IAAMsK,UAAA,GAAa,CAAC,UAAD,CAAnBtK,CADQ;EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAA5;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMPd,SAAN,EAAhB,EAAF;EAAA,KAAxB,EAFQ;EAAA,IAGR,OAAOC,UAAP,CAHQ;EAAA,EarFhB;;ECOa,IAAM2Q,GAAA,GAKF,YAAA,CAAyPv,QAAZ,EAAmD5F,MAAnD,EAAuE;EAAA,IACnE,KAAKwD,IAAL,GAAYxD,MAAA,CAAOwD,IAAnB,CADmE;EAAA,IAEnE,KAAKoC,QAAL,GAAGB,GAAGR,MAAH,CAAUQ,QAAV,CAAhB,CAFmE;EAAA,IAGnE,KAAK5F,MAAL,GAACa,MAAd,CAHmE;EAAA,CAL3E,CAPA;gBAkBI5L,6BAASY,KAAwB;EAAA,IAC7B,OAAO,KAAKIM,MAAL,CAAYsL,QAAZ,CAAqBY,GAARb,CAAP,CAD6B;EAAA,EAlBrC;gBAsBIX,+BAAUY,IAA6B;EAAA,IACnC,uBAAsB,KAAKvG,yBAA3B,QAAA,EAAqC;EAAA,QAAhC7F,IAAMkb,OAAA,UAAInb,CAAgC;EAAA,QACjCoM,EAAA,CAAG8O,OAAA,CAAQ,CAAR,CAAH,EADiC;EAAA,KADF;EAAA,IAInC9O,EAAA,CAAG,KAAKnM,MAAR,EAJmC;EAAA,EA7B3C;EA6BIgb,GAAA,CAAO7W,KAAP,kBAAa+G,MAA6BC,SAAYb;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAR,gDAA0DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAA1D,CAAP;OAF2D;EAAA,IAI/DvB,IAAM6F,QAAA,GAAwC,EAA9C7F,CAJ+D;EAAA,IAK/D,KAAKmB,IAAIC,CAAA,GAAl,CAARD,EAAWC,CAAA,GAAl+J,IAAA,CAAK5J,MAAL,GAAC,CAAIC,EAAqCH,CAAA,IAAK,CAA1C,EAA6C;EAAA,QACzCpB,IAAM8F,IAAA,GAOqF,IAAA,CAAK/J,CAAL,CAAbpB,CADyC;EAAA,QA GzC,IAAI,OAAO8F,IAAP,KAAgB,QAApB,EAA8B;EAAA,YAC1B,OAAOsF,OAAA,CAAQC,KAAR,iCAA4C,OAAOvF,kBAAnD,EAAoE1E,CAApE,CAAP,CAD0B;EAAA,SAHW;EAAA,QA0zC,IAAI,gBAAgB+T,IAAhB,CAAqBrP,IAArB,CAAJ,EAAgC;EAAA,YAC5B,OAAOsF,OAAA,CAAQC,KAAR,CAAc,oEAAAd,EAAkFjK,CAAlF,CAAP,CAD4B;EAAA,SAPS;EAAA,QA WzCpB,IAAMwC,KAAA,GAAQ4I,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK/J,CAAA,GAAl,CAAT,CAAd,EAA2BA,CAAA,GAAl,CAA/B,CAAdpB,CAXyC;EAAA,QAYzC,IAAI,CAACwC,KAAL;cAAy,OAAO,IAAP;WAZ6B;EAAA,QAczCqD,QAAA,CAAS0E,IAAT,CAAc;EAAA,YAACzE,IAAD;EAAA,YAAOtD,KAAP;EAAA,SAAd,EADyC;EAAA,KALkB;EAAA,IASB/DxC,IAAMC,MAAA,GAASmL,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAKA,IAAA,CAAK5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,CAAK5J,MAAL,GAAC,CAAnD,EAA5D6J,OAAA,CAAQE,YAA9D,EAA4EzF,QAA5E,CAAf7F,CAtB+D;EAAA,IAuB/D,IAAI,CAACC,MAAL;UAAa,OAAO,IAAP;OAvBkD;EAAA,IAyB/D,OAAO,IAAIgb,GA AJ,CAAQpV,QAAR,EAAkB5F,MAAIB,CAAP,CAzB+D;EAAA,CAAnE,CA7BJ;gBAyDIwL,yCAAyB;EAAA,IACZ,OAAO,KAAKxL,MAAL,CAAYwL,aAAZ,EAAP,CADY;EAAA,EAzDpB;gBA6DIpB,iCAAy;EAAA,IACrK,IAAMsK,UAAA,GAAa,CAAC,KAAD,CAAnBtK,CADQ;EAAA,IAER,uBAA2B,KAAK6F,yBAAhC,QAAA,EAA0C;EAAA,QAARc7F,iBAAAA,CAAqC;EAAA,QAA9B,iBAAA,CAA8B;EAAA,QAAxB,iBAAA,CAAwB;EAAA,QACtCsK,UAAA,CAAWC,IAAX,CAAgBzE,IAAhB,EAA5B2P,IAAA,CAAKpL,SAAL,EAAtB,EADsC;EAA



KAAKkP,QAAR,EAfM;EAAA,EAzD3C;eA8DI7P,yCAAgB;EAAA,IACZ,OAAO,IAAP,CADY;EAAA,EA9Dp  
B;eAkeIpB,iCAAY;EAAA,IACR,OAAO;EAAA,QAAC,IAAD;EAAA,QAAO,KAAKgR,MAAL,CAAYhR,SAAZ  
,EAAP;EAAA,QAAGC,KAAKiR,QAAL,CAAcjR,SAAd,EAAhC;EAAA,KAAP,CADQ;EAAA,EAIEhB;;ECWA,I  
AAMkR,OAAA,GAMF,gBAAA,CAAYF,MAAZ,EAAgCC,QAAhC,EAAsDE,SAAtD,EAA8E;EAAA,IAC1E,KA  
AK/X,IAAL,GAAY2C,UAAZ,CAD0E;EAAA,IAE1E,KAAKiV,MAAL,GAACa,MAAd,CAF0E;EAAA,IAG1E,K  
AAKC,QAAL,GAAGBA,QAAhB,CAH0E;EAAA,IAI1E,KAAKE,SAAL,GAAiBA,SAAjB,CAJ0E;EAAA,CANIF,  
CAXA;EAwBID,OAAA,CAAOX,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,M  
AAL,IAAe,CAAf,IAAqB4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;EAAA,QACvC,OAAO6J,OAAA,CAA  
QC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAtD,CAAP,CADuC;EAAA,KADoB;EAAA,IAK/  
DvB,IAAMqb,MAAA,GAASjQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,  
EAA0B1E,SAA1B,CAAfzG,CAL+D;EAAA,IAO/DA,IAAMsb,QAAA,GAAWIQ,OAAA,CAAQhH,KAAR,CAAc  
+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAjBzG,CAP+D;EAAA,IAS/D,IAAI,CAA  
Cqb,MAAD,IAAW,CAACC,QAAhB;UAA0B,OAAO,IAAP;OATqC;EAAA,IAU/D,IAAI,CAAC/T,WAAA,CAA  
Y8T,MAAA,CAAO5X,IAAnB,EAAYB;EAAA,YAAC6C,WAAD;EAAA,YAAcD,UAAAd;EAAA,YAA0BD,UAA1  
B;EAAA,YAAsCF,QAATC;EAAA,YAAgDO,SAAhD;EAAA,SAAZB,CAAL,EAA2F;EAAA,QACvF,OAAO2E,O  
AAA,CAAQC,KAAR,uFAAkGpE,QAAA,CAASoU,MAAA,CAAO5X,IAAhB,cAAIG,CAAP,CADuF;EAAA,KA  
V5B;EAAA,IAC/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAgB,CAApB,EAAuB;EAAA,QACnBvB,IAAMwb,SAAA  
,GAAYpQ,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,C  
AAIBpG,CADmB;EAAA,QAEnB,IAAI,CAACwb,SAAL;cAAGB,OAAO,IAAP;WAFG;EAAA,QAGnB,OAAO,IA  
AID,OAAJ,CAAYF,MAAZ,EAAoBC,QAAPB,EAA8BE,SAA9B,CAAP,CAHmB;EAAA,KAAvB,MAIO;EAAA,  
QACH,OAAO,IAAID,OAAJ,CAAYF,MAAZ,EAAoBC,QAAPB,CAAP,CADG;EAAA,KAlBwD;EAAA,CAAnE,  
CAxBJ;oBA+CI/P,6BAASY,KAAwB;EAAA,IAC7BnM,IAAMqb,MAAA,GAAU,KAAKA,MAAL,CAAY9P,QA  
AZ,CAAqBY,GAARb,CAAhBnM,CAD6B;EAAA,IAE7BA,IAAMsb,QAAA,GAAY,KAAKA,QAAL,CAAc/P,QA  
Ad,CAAuBY,GAAvB,CAAlBnM,CAF6B;EAAA,IAI7B,IAAI,CAAC2H,iBAAA,CAAKB0T,MAAIB,EAA0B;EA  
AA,YAAC,SAAD;EAAA,YAAY,QAAZ;EAAA,YAAsB,QAATB;EAAA,YAAgC,MAAhC;EAAA,SAA1B,CAAL,  
EAAYE;EAAA,QACrE,MAAM,IAAI3P,YAAJ,uFAAqGzE,QAAA,CAAS6D,MAAA,CAAOuQ,MAAP,CAAT,eA  
ArG,CAAN,CADqE;EAAA,KAJ5C;EAAA,IAQ7B,IAAI,CAAC1T,iBAAA,CAAKB2T,QAAlB,EAA4B;EAAA,Y  
AAC,QAAD;EAAA,YAAW,OAAAX;EAAA,SAA5B,CAAL,EAAuD;EAAA,QACnD,MAAM,IAAI5P,YAAJ,wEA  
AsFzE,QAAA,CAAS6D,MAAA,CAAOwQ,QAAP,CAAT,eAAtF,CAAN,CADmD;EAAA,KAR1B;EAAA,IAAY7B,  
IAAI,KAAKE,SAAT,EAAoB;EAAA,QACHbXb,IAAMwb,SAAA,GAAa,KAAKA,SAAL,CAAejQ,QAaf,CAAwB  
Y,GAAxB,CAAnBnM,CADgB;EAAA,QAeHb,OAAOsB,QAAA,CAAS1Y,OAAT,CAAiByY,MAAjB,EAAYBG,S  
AAzB,CAAP,CAFgB;EAAA,KAZS;EAAA,IAiB7B,OAAOF,QAAA,CAAS1Y,OAAT,CAAiByY,MAAjB,CAAP,  
CAjB6B;EAAA,EA/CrC;oBAmeI7P,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKiP,MAAR,EADmC  
;EAAA,IAEnCjP,EAAA,CAAG,KAAKkP,QAAR,EAfM;EAAA,IAGnC,IAAI,KAAKE,SAAT,EAAoB;EAAA,Q  
AChBpP,EAAA,CAAG,KAAKoP,SAAR,EADgB;EAAA,KAHe;EAAA,EAnE3C;oBA2EI/P,yCAAgB;EAAA,IAC  
Z,OAAO,KAAP,CADY;EAAA,EA3EpB;oBA+EIpB,iCAAY;EAAA,IACR,IAAI,KAAKmR,SAAL,IAAKB,IAAIB  
,IAA0B,KAAKA,SAAL,KAAmBrb,SAAjD,EAA4D;EAAA,QACxDH,IAAMwb,SAAA,GAAY,KAAKA,SAAL,C  
AAenR,SAAf,EAAlBrK,CADwD;EAAA,QAExD,OAAO;EAAA,YAAC,UAAD;EAAA,YAAa,KAAKqb,MAAL,  
CAAYhR,SAAZ,EAAb;EAAA,YAAsC,KAAKiR,QAAL,CAAcjR,SAAd,EAAtC;EAAA,YAAiEmR,SAAjE;EAA  
A,SAAP,CAFwD;EAAA,KADpD;EAAA,IAKR,OAAO;EAAA,QAAC,UAAD;EAAA,QAAa,KAAKH,MAAL,CA  
AYhR,SAAZ,EAAb;EAAA,QAAsC,KAAKiR,QAAL,CAAcjR,SAAd,EAAtC;EAAA,KAAP,CALQ;EAAA,EA/Eh  
B;;ECcA,IAAMoR,KAAA,GASF,cAAA,CAAYC,SAAZ,EAA6B3E,UAA7B,EAA+C9S,KAA/C,EAake0X,KAAI  
E,EAAgF9E,OAahF,EAA4G+E,SAA5G,EAAmI;EAAA,IAC/H,KAAKF,SAAL,GAAiBA,SAAjB,CAD+H;EAAA  
,IAE/H,KAAKjY,IAAL,GAAYsT,UAAZ,CAF+H;EAAA,IAG/H,KAAK9S,KAAL,GAAaA,KAAb,CAH+H;EAA  
A,IAI/H,KAAK0X,KAAL,GAAaA,KAAb,CAJ+H;EAAA,IAK/H,KAAK9E,OAAL,GAAeA,OAaf,CAL+H;EAA  
A,IAM/H,KAAK+E,SAAL,GAAiBA,SAAjB,CAN+H;EAAA,CATvI,CAdA;EAGCIH,KAAA,CAAOxX,KAAP,kB  
AAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,GAAC,CAAIB;UACI,OAAO6J,OAAA,  
CAAQC,KAAR,qDAA+DF,IAAA,CAAK5J,MAAL,GAAC,CAAd,OAA/D,CAAP;OAF2D;EAAA,IAG/D,IAAI4J,I



AAA,CAAk5J,MAAL,GAAC,CAAd,KAAoB,CAAxB;UACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,uCAAd,CAAP;OAJ2D;EAAA,IAM/DIK,IAAIua,SAAJva,CAN+D;EAAA,IAO/DA,IAAI4V,UAAJ5V,CAP+D;EAAA,IAQ/D,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;EAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,CAD+D;EAAA,KARJ;EAAA,IAW/DtL,IAAM2b,KAAA,GAAQ,EAA3b,CAX+D;EAAA,IAY/DA,IAAM6W,OAAA,GAAU,EAAb7W,CAZ+D;EAAA,IAa/D,KAAKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAk5J,MAAL,GAAC,CAAIC,EAAqCH,CAAA,IAAK,CAA1C,EAA6C;EAAA,QACzCD,IAAIyV,MAAA,GAASzL,IAAA,CAAk/J,CAAL,CAAbD,CADyC;EAAA,QAECnB,IAAMwC,KAAA,GAAQ2I,IAAA,CAAk/J,CAAA,GAAI,CAAT,CAAdpB,CAFyC;EAAA,QAIZC,IAAI,CAACiD,KAAA,CAAMC,OAAN,CAAc0T,MAAd,CAAL,EAA4B;EAAA,YACxBA,MAAA,GAAS,CAACA,MAAD,CAAT,CADwB;EAAA,SAJa;EAAA,QAQzC5W,IAAM6b,YAAA,GAAezQ,OAAA,CAAQ/F,MAARR,CAAejE,CAAF,CAArBpB,CARyC;EAAA,QASzC,IAAI4W,MAAA,CAAOrV,MAAP,KAAkB,CAAtB,EAAyB;EAAA,YACrB,OAAOsa,YAAA,CAAaxQ,KAAb,CAAmB,qCAAnB,CAAP,CADqB;EAAA,SATgB;EAAA,QAazC,yBAAoBuL,yBAApB,UAAA,EAA4B;EAAA,YAAvB5W,IAAM8W,KAAA,YAAN9W,CAAuB;EAAA,YACxB,IAAI,OAAO8W,KAAP,KAAiB,QAAjB,IAA6B,OAAOA,KAAP,KAAiB,QAAID,EAA4D;EAAA,gBACxD,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,2CAAnB,CAAP,CADwD;EAAA,aAA5D,MAEO,IAAI,OAAOyL,KAAP,KAAiB,QAAjB,IAA6B1O,IAAA,CAAk0T,GAAL,CAAShF,KAAT,IAAkBxJ,MAAA,CAAoyO,gBAA1D,EAA4E;EAAA,gBAC/E,OAAOF,YAAA,CAAaxQ,KAAb,oDAAoEiC,MAAA,CAAoyO,sBAA3E,CAAP,CAD+E;EAAA,aAA5E,MAGA,IAAI,OAAOjF,KAAP,KAAiB,QAAjB,IAA6B1O,IAAA,CAAk6D,KAAL,CAAW6K,KAAX,MAAsBA,KAAvD,EAA8D;EAAA,gBACjE,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+CAAnB,CAAP,CADiE;EAAA,aAA9D,MAGA,IAAI,CAACqQ,SAAL,EAAGb;EAAA,gBACnBA,SAAA,GAAY5Q,MAAA,CAAOGM,KAAP,CAAZ,CADmB;EAAA,aAAhB,MAEA,IAAI+E,YAAA,CAAa1U,YAAb,CAA0BuU,SAAI1B,EAAqC5Q,MAAA,CAAOGM,KAAP,CAArC,CAAJ,EAAyD;EAAA,gBAC5D,OAAO,IAAP,CAD4D;EAAA,aAXxC;EAAA,YAexB,IAAI,OAAO6E,KAAA,CAAM5Q,MAAA,CAAOL,KAAP,CAAN,CAAP,KAAgC,WAAPc,EAAiD;EAAA,gBAC7C,OAAO+E,YAAA,CAAaxQ,KAAb,CAAmB,+BAAnB,CAAP,CAD6C;EAAA,aAfzB;EAAA,YAmBxBsQ,KAAA,CAAM5Q,MAAA,CAAOL,KAAP,CAAN,IAAuBD,OAAA,CAAQtV,MAA/B,CAnBwB;EAAA,SABa;EAAA,QAmCzCvB,IAAMC,MAAA,GAASmL,OAAA,CAAQH,KAAR,CAA5B,KAAAd,EAAqBpB,CAArB,EAAwB2V,UAAxB,CAAF/W,CAnCyC;EAAA,QAOCzC,IAAI,CAACC,MAAL;cAAa,OAAO,IAAP;WApC4B;EAAA,QAqCzC8W,UAAA,GAAaA,UAAA,IAAc9W,MAAA,CAAOWD,IAAIC,CARyC;EAAA,QA5CzCoT,OAAA,CAAQtM,IAAAR,CAAAtK,MAAb,EAtCyC;EAAA,KAbkB;EAAA,IASD/DD,IAAMiE,KAAA,GAAQmH,OAAA,CAAQH,KAAAR,CAAc+G,IAAA,CAAk,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAAI1B,CAAdzG,CAtD+D;EAAA,IAuD/D,IAAI,CAACiE,KAAL;UAAy,OAAO,IAAP;OAvDmD;EAAA,IAYD/DjE,IAAM4b,SAAA,GAAYxQ,OAAA,CAAQH,KAAR,CAAc+G,IAAA,CAAkA,IAAA,CAAk5J,MAAL,GAAC,CAAnB,CAAd,EAAqC4J,IAAA,CAAk5J,MAAL,GAAC,CAAnD,EAA5DwV,UAAtd,CAAIB/W,CAzD+D;EAAA,IA0D/D,IAAI,CAAC4b,SAAL;UAAgB,OAAO,IAAP;OA1D+C;EAAA,IA8D/D,IAAI3X,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAPB,IAA+BiF,OAAA,CAAQ/F,MAAR,CAAe,CAAF,EAAb8B,YAAIB,CAAGCuU,SAAhC,EAAiDzX,KAAA,CAAMR,IAAvD,CAANc,EAAiG;EAAA,QAC7F,OAAO,IAAP,CAD6F;EAAA,KA9DIC;EAAA,IAKe/D,OAAO,IAAIgY,KAAAJ,CAAWC,SAAX,EAA6B3E,UAA7B,EAA+C9S,KAA/C,EAA5D0X,KAAtd,EAA6D9E,OAA7D,EAA5E+E,SAATE,CAAP,CAIE+D;EAAA,CAAnE,CAhCj;kBAqGirQ,6BAASY,KAAwB;EAAA,IAC7BnM,IAAMiE,KAAA,GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAFnM,CAD6B;EAAA,IAE7BA,IAAMsF,MAAA,GAAUwF,MAAA,CAA07G,KAAP,MAAkB,KAAKyX,SAAvB,IAAoC,KAAK7E,OAAL,CAAa,KAAK8E,KAAAL,CAAW1X,KAAX,CAAAb,CAArC,IAAyE,KAAK2X,SAA7F5b,CAF6B;EAAA,IAG7B,OAAOsF,MAAA,CAAoiG,QAAP,CAAgBY,GAAhB,CAAP,CAH6B;EAAA,EARGrC;kBA2GIX,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnC,KAAK4S,OAAL,CAAaxU,OAAb,CAAqB+J,EAArB,EAFmC;EAAA,IAGnCA,EAAA,CAAG,KAAKwP,SAAR,EAHmC;EAAA,EA3G3C;kBAiHInQ,yCAAyB;EAAA,IACrB,OA AO,KAAKoL,OAAL,CAAaxK,KAAb,WAAMb8K;iBAAOA,GAAA,CAAi1L,aAAJ;OAA1B,KAAkD,KAAKmQ,SAAL,CAAenQ,aAAf,EAAzD,CADqB;EAAA,EAjh7B;kBAqHIpB,iCAA0B;EAAA,sBAAA;EAAA,IACtBrK,IAAMsK,UAAA,GAAa;EAAA,QAAC,OAAD;EAAA,QA AU,KAAKrG,KAAL,CAAWoG,SAAX,EAAV;EAAA,KAAAnBrK,CADsB;EAAA,IAKtBA,IAAMgc,YAAA,GA Ae7Z,MAAA,CAAOC,IAAP,CAAY,KAAKuZ,KAAjB,EAA

wBM,IAAxB,EAArBjc,CALsB;EAAA,IAStBA,IAAMkc,eAAA,GAA2D,EAAjElc,CATsB;EAAA,IAUtBA,IAAMmc,YAAA,GAA0C,EAAhDnc,CAVsB;EAAA,IAWtB,uBAAoBgc,6BAApB,QAAA,EAAkC;EAAA,QAA7Bhc,IAAM8W,KAAA,UAA9W,CAA6B;EAAA,QAC9BA,IAAMoc,WAAA,GAAcD,YAAA,CAAa,KAACKR,KAAL,CAA7E,KAAX,CAAb,CAApB9W,CAD8B;EAAA,QAE9B,IAAIoc,WAAA,KAAGbjc,SAApB,EAA+B;EAAA,YAE3Bgc,YAAA,CAAa,KAACKR,KAAL,CAA7E,KAAX,CAAb,IAAkCoF,eAAA,CAAgB3a,MAAID,CAF2B;EAAA,YAG3B2a,eAAA,CAAgB3R,IAAhB,CAAqB;EAAA,gBAAC,KAACKoR,KAAL,CAA7E,KAAX,CAAD;EAAA,gBAAoB,CAACA,KAAD,CAApB;EAAA,aAArB,EAH2B;EAAA,SAA/B,MAIO;EAAA,YAEHoF,eAAA,CAAgBE,WAAhB,EAA6B,CAA7B,EAAgC7R,IAAhC,CAAqCuM,KAARc,EAFG;EAAA,SANuB;EAAA,KAXZ;EAAA,IAuBtB9W,IAAMqc,WAAA,aAAevF;iBAAUhW,MAAAA,CAAk4a,SAAL5a,CAAeqF,IAAfrF,KAAwB,QAAxB,GAAMcWm,MAAA,CAAOwJ,KAAP,CAAnChW,GAAMdGw;OAAIF9W,CAvBsB;EAAA,IAyBtB,2BAoCkc,oCAApC,UAAA,EAAqD;EAAA,QAAhDlc,qBAAAA,CAAgD;EAAA,QAAzC,wBAAA,CAAyC;EAAA,QAA5B,mBAAA,CAA4B;EAAA,QACjD,IAAI4W,MAAA,CAAOv,MAAP,KAakB,CAAtB,EAAyB;EAAA,YAErB+I,UAAA,CAAWC,IAAX,CAAgB8R,WAAA,CAAYzF,MAAA,CAAO,CAAP,CAAZ,CAAhB,EAFqB;EAAA,SAAzB,MAGO;EAAA,YAEHtM,UAAA,CAAWC,IAAX,CAAgBqM,MAAA,CAAOw,GAAP,CAAW4b,WAAAX,CAAhB,EAFG;EAAA,SAJOC;EAAA,QAQjD/R,UAAA,CAAWC,IAAX,CAAgB,KAACKsM,OAAAL,CAAauF,aAAAb,EAA0B/R,SAA1B,EAAhB,EARiD;EAAA,KAZB/B;EAAA,IAMCtBC,UAAA,CAAWC,IAAX,CAAgB,KAACKqR,SAAL,CAAevR,SAAf,EAAhB,EAnCsB;EAAA,IAoCtB,OAAOC,UAAP,CAPCsB;EAAA,EARH9B;;ECAa,IAAMgS,IAAA,GAMF,aAAA,CAAY7Y,IAAZ,EAAwB8Y,QAAxB,EAA4CX,SAA5C,EAAmE;EAAA,IAC/D,KAAKnY,IAAL,GAAYA,IAAZ,CAD+D;EAAA,IAE/D,KAACK8Y,QAAL,GAAgBA,QAAhB,CAF+D;EAAA,IAG/D,KAAKX,SAAL,GAAiBA,SAAjB,CAH+D;EAAA,CANvE,CABa;EAYBIU,IAAA,CAAOIY,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAk5J,MAAL,GAAc,CAAIB;UACI,OAAO6J,OAAA,CAAQC,KAAAR,qDAA+DF,IAAA,CAAk5J,MAAL,GAAc,CAAd,OAA/D,CAAP;OAF2D;EAAA,IAG/D,IAAI4J,IAAA,CAAk5J,MAAL,GAAc,CAAd,KAAoB,CAAxB;UACI,OAAO6J,OAAA,CAAQC,KAAAR,CAAc,sCAAd,CAAP;OAJ2D;EAAA,IAM/DIK,IAAI4V,UAAJ5V,CAN+D;EAAA,IAO/D,IAAIiK,OAAA,CAAQE,YAAR,IAAwBF,OAAA,CAAQE,YAAR,CAAqBnF,IAArB,KAA8B,OAA1D,EAAmE;EAAA,QAC/D4Q,UAAA,GAAa3L,OAAA,CAAQE,YAAR,B,CAD+D;EAAA,KAPJ;EAAA,IAW/DtL,IAAMuc,QAAA,GAAW,EAAjBvc,CAX+D;EAAA,IAY/D,KAACKmB,IAAIC,CAAA,GAAI,CAARD,EAAWC,CAAA,GAAI+J,IAAA,CAAk5J,MAAL,GAAc,CAAIC,EAAqCH,CAAA,IAAK,CAA1C,EAA6C;EAAA,QACzCpB,IAAMmV,IAAA,GAAO/J,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAk/J,CAAL,CAAd,EAAuBA,CAAvB,EAA0BkF,WAA1B,CAAbtG,CADyC;EAAA,QAeZC,IAAI,CAACmV,IAAL;cAAW,OAAO,IAAP;WAF8B;EAAA,QAIzCnV,IAAMC,MAAA,GAAStL,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAk/J,CAAA,GAAI,CAAT,CAAd,EAA2BA,CAAA,GAAI,CAA/B,EAAkC2V,UAAIC,CAAf/W,CAJyC;EAAA,QAKzC,IAAI,CAACC,MAAL;cAAA,OAAO,IAAP;WAL4B;EAAA,QAozCsc,QAAA,CAAShS,IAAT,CAAc;EAAA,YAAC4K,IAAD;EAAA,YAAOIV,MAAP;EAAA,SAAd,EAPyC;EAAA,QASzC8W,UAAA,GAAaA,UAAA,IAAc9W,MAAA,CAAOwD,IAAIC,CATyC;EAAA,KAZkB;EAAA,IAwB/DzD,IAAM4b,SAAA,GAAyXQ,OAAA,CAAQHh,KAAAR,CAAc+G,IAAA,CAAkA,IAAA,CAAk5J,MAAL,GAAc,CAAnB,CAAd,EAAqC4J,IAAA,CAAk5J,MAAL,GAAc,CAAnD,EAAsDwV,UAAtd,CAAIB/W,CAXB+D;EAAA,IAyB/D,IAAI,CAAC4b,SAAL;UAAgB,OAAO,IAAP;OAZB+C;EAAA,IA4B/D,OAAO,IAAIU,IAAJ,CAAUvF,UAAV,EAA4BwF,QAA5B,EAAcCX,SAAtC,CAAP,CA5B+D;EAAA,CAAnE,CAZBJ;iBAwDlRQ,6BAASY,KAAwB;EAAA,IAC7B,uBAAiC,KAACKoQ,yBAAtC,QAAA,EAAgD;EAAA,QAA3Cvc,iBAAAA,CAA2C;EAAA,QAApC,iBAAA,CAAoC;EAAA,QAA9B,uBAAA,CAA8B;EAAA,QAC5C,IAAIImV,IAAA,CAAk5J,QAAL,CAAcY,GAAd,CAAJ,EAAwB;EAAA,YACpB,OAAOpG,UAAA,CAAWwF,QAAX,CAAoBY,GAAPB,CAAP,CADoB;EAAA,SADoB;EAAA,KADnB;EAAA,IAM7B,OAAO,KAACKyP,SAAL,CAAerQ,QAaf,CAAwBY,GAAxB,CAAP,CAN6B;EAAA,EAxDrC;iBAiEIX,+BAAUY,IAA6B;EAAA,IACnC,uBAAiC,KAACKmQ,yBAAtC,QAAA,EAAgD;EAAA,QAA3Cvc,iBAAAA,CAA2C;EAAA,QAApC,iBAAA,CAAoC;EAAA,QAA9B,uBAAA,CAA8B;EAAA,QAC5CoM,EAAA,CAAG+I,IAAH,EAD4C;EAAA,QAe5C/I,EAAA,CAAGrG,UAAH,EAF4C;EAAA,KADb;EAAA,IAKnCqG,EAAA,CAAG,KAACKwP,SAAR,EALmC;EAAA,EAJE3C;iBAyElNq,yCAAYB;EAAA,IACrB,OAAO,KAACK8Q,QAAL,CAAclQ,KAAAd;;iBAACK8K,GAAA,CAAIIl,aAAJ;OAAIC,KAA0D,KAACKmQ,SAAL,CAAenQ,aAAf,EAAjE,CADqB;EAAA,EAzE7B;iBA6EIpB,iCAAY;EAAA,IACRrK,IAAMsK,UAAA,GAAa,CAAC,MAAD,CAAnBtK,CADQ;

EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,QAAEnD,UAAA,CAAWC,IAAX,CAAkBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;EAAA,KAAxB,EAFQ;EAAA,IAGR,OAAOC,UAAP,CAHQ;EAAA,EA7EhB;;ECWA,IAAMkS,KAAA,GAMF,cAAA,CAAY/Y,IAAZ,EAAwBQ,KAAxB,EAA2CwY,UAA3C,EAAmEC,QAAAnE,EA0F;EAAA,IACtF,KAAKjZ,IAAL,GAAYA,IAAZ,CADsF;EAAA,IAEtF,KAAKQ,KAAL,GAAaA,KAAb,CAFsF;EAAA,IAGtF,KAAKwY,UAAAL,GAakBA,UAAIB,CAHsF;EAAA,IAItF,KAAKC,QAAL,GAAGBA,QAaHb,C AJsF;EAAA,CAN9F,CAXA;EAyBIF,KAAA,CAAOpY,KAAP,kBAaA+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,IAAe,CAAf,IAAqB4J,IAAA,CAAK5J,MAAL,IAAe,CAAxC,EAA2C;EAAA,QACvC,OAAO6J,OAAA,CAAQC,KAAR,4CAAsDF,IAAA,CAAK5J,MAAL,GAAC,CAAd,eAAtD,CAAP,CADuC;EAAA,KADoB;EAAA,IAK/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAaUB,CAAvB,EAA0B1E,SAA1B,CAAdzG,CAL+D;EAAA,IAM/DA,IAAMyc,UAAA,GAAarR,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAaUB,CAAvB,EAA0B/E,UAA1B,CAAnBpG,CAN+D;EAAA,IAQ/D,IAAI,CAACiE,KAAD,IAAU,CAACwY,UAAf;UAA2B,OAAO,IAAP;OARoC;EAAA,IAU/D,IAAI,CAACIV,WAAA,CAAYtD,KAAA,CAAMR,IAAIB,EAAwB;EAAA,YAACqD,KAAA,CAAML,SAAN,CAAD;EAAA,YAAmBJ,UAAAnB;EAAA,YAA+BI,SAA/B;EAAA,SAAxB,CAAL,EAAYE;EAAA,QACrE,OAAO2E,OAAA,CAAQC,KAAR,uEAakFpE,QAAA,CAASHD,KAAA,CAAMR,IAAf,cAAIF,CAAP,CADqE;EAAA,KAVV;EAAA,IAc/D,IAAI0H,IAAA,CAAK5J,MAAL,KAAGB,CAApB,EAaUB;EAAA,QACnBvB,IAAM0c,QAAA,GAAWtR,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAaUB,CAAvB,EAA0B/E,UAA1B,CAAjBpG,CADmB;EAAA,QAEnB,IAAI,CAAC0c,QAAL;cAAe,OAAO,IAAP;WAFI;EAAA,QAGnB,OAAO,IAAIF,KA AJ,CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EAA6BwY,UAA7B,EAAYCC,QAazC,CAAP,CAHmB;EAAA,KAavB,MAIO;EAAA,QACH,OAAO,IAAIF,KA AJ,CAAUvY,KAAA,CAAMR,IAAhB,EAAsBQ,KAAtB,EA A6BwY,UAA7B,CAAP,CADG;EAAA,KAIbWd;EAAA,CAAnE,CAzBJ;kBAgDIIR,6BAASY,KAAwB;EAAA,IA C7BnM,IAAMiE,KAAA,GAAS,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAFnM,CAD6B;EAAA,IAE7BA,IAAMyc,UAAA,GAAC,KAAKA,UAAAL,CAAgBIR,QAaHb,CAAyBY,GAazB,CAApBnM,CAF6B;EAAA,IAI7B,IAAI,CAAC2H,iBAAA,CAAKB1D,KAAIB,EAAYB;EAAA,YAAC,QAAD;EAAA,YAAW,OAAAX;EAAA,SAAZB,CAAL,EAaoD;EAAA,QACHd,MAAM,IAAIyH,YAAJ,uEAAqFzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAArF,CAAN,CADgD;EAAA,KAJvB;EAAA,IAQ7B,IAAI,KAAKyY,QAAT,EAAMb;EAAA,QACf1c,IAAM0c,QAAA,GAAY,KAAKA,QAAL,CAAcnR,QAAd,CAAuBY,GAavB,CAAIbnM,CADe;EAAA,QA Ef,OAAOiE,KAAA,CAAMmW,KAAN,CAAYqC,UAAZ,EAAwBC,QAAXB,CAAP,CAFe;EAAA,KARU;EAAA,IAa7B,OAAOzY,KAAA,CAAMmW,KAAN,CAAYqC,UAAZ,CAAP,CAb6B;EAAA,EAhDrC;kBAgEljR,+BAAU Y,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,IAEnCmI,EAAA,CAAG,KAAKqQ,U AAR,EAfM;EAAA,IAGnC,IAAI,KAAKC,QAAT,EAAMb;EAAA,QACftQ,EAAA,CAAG,KAAKsQ,QAAR,EA De;EAAA,KAHGB;EAAA,EAhE3C;kBAwEljR,yCAAGB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EAxEpB;kB A4ElpB,iCAAY;EAAA,IACR,IAAI,KAAKqS,QAAL,IAAiB,IAAjB,IAAyB,KAAKA,QAAL,KAAkBvc,SAA/C,E AA0D;EAAA,QACtDH,IAAM0c,QAAA,GAAW,KAAKA,QAAL,CAAcrS,SAAd,EAajBrK,CADsD;EAAA,QA EtD,OAAO;EAAA,YAAC,OAAD;EAAA,YAAU,KAAKiE,KAAL,CAAWoG,SAAX,EAAY;EAAA,YAAkC,KAA KoS,UAAAL,CAAgBpS,SAAhB,EAAIC;EAAA,YAA+DqS,QAAD;EAAA,SAAP,CAFsD;EAAA,KADID;EAAA,IAKR,OAAO;EAAA,QAAC,OAAD;EAAA,QA AU,KAAKzY,KAAL,CAAWoG,SAAX,EAAY;EAAA,QAaKc,KAAKoS,UAAAL,CAAgBpS,SAAhB,EAAIC;EAAA,KAAP,CALQ;EAAA,EA5EhB;;ECcA,SAASsS,gBAAT,CAA0 BnO,EAa1B,EAakD/K,IAAID,EAA8D;EAAA,IACID,IAAI+K,EAAA,KAAO,IAAP,IAAeA,EAAA,KAAO,IAA 1B,EAAGC;EAAA,QAe5B,OAAO/K,IAAA,CAAK0C,IAAL,KAAC,SAAd,IACH1C,IAAA,CAAK0C,IAAL,KAA c,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAC,QAFX,IAGH1C,IAAA,CAAK0C,IAAL,KAAC,MAHX,IAIH1C,IA AA,CAAK0C,IAAL,KAAC,OAJB,CAF4B;EAAA,KAaHc,MAOO;EAAA,QAeH,OAAO1C,IAAA,CAAK0C,IA AAL,KAAC,QAAd,IACH1C,IAAA,CAAK0C,IAAL,KAAC,QADX,IAEH1C,IAAA,CAAK0C,IAAL,KAAC,OAFI B,CAFg;EAAA,KARmD;EAAA,CAd9D;EA8BA,SAASyW,EAAT,CAAYzQ,GAAZ,EAaiBnE,CAAjB,EAaoBD ,CAApB,EAaUB;EAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb,CAAF;EAAA,CA9BvB;EA+BA,SAAS8U,GAA T,CAAa1Q,GAAb,EAakBnE,CAAIb,EAaqBD,CAArB,EAawB;EAAA,IAAE,OAAOC,CAAA,KAAMD,CAAb, CAAF;EAAA,CA/BxB;EAAGCA,SAAS+U,EAAT,CAAY3Q,GAAZ,EAaiBnE,CAAjB,EAaoBD,CAApB,EAaUB; EAAA,IAAE,OAAOC,CAAA,GAaID,CAAX,CAAF;EAAA,CAhCvB;EAiCA,SAASgV,EAAT,CAAY5Q,GAAZ,

EAAiBnE,CAAjB,EAAoBD,CAApB,EAAuB;EAAA,IAAE,OAAOC,CAAA,GAAID,CAAX,CAAF;EAAA,CAjC  
vB;EAKCA,SAASiV,IAAT,CAAc7Q,GAAd,EAAmBnE,CAAnB,EAAxBD,CAATB,EAAYB;EAAA,IAAE,OAAO  
C,CAAA,IAAKD,CAAZ,CAAF;EAAA,CAICzB;EA mCA,SAASKv,IAAT,CAAc9Q,GAAd,EAAmBnE,CAAnB,E  
AAsBD,CAATB,EAAYB;EAAA,IAAE,OAAOC,CAAA,IAAKD,CAAZ,CAAF;EAAA,CAnCzB;EAqCA,SAASmV  
,SAAT,CAAmB/Q,GAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8BoF,CAA9B,EAAiC;EAAA,IAAE,OAA  
OA,CAAA,CAAejE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,MAAoB,CAA3B,CAAF;EAAA,CArCjC;EASCA,SA  
ASoV,UAAT,CAAoBhR,GAAPB,EAAYBnE,CAAZB,EAA4BD,CAA5B,EAA+BoF,CAA/B,EAakC;EAAA,IAAE  
,OAAO,CAAC+P,SAAA,CAAU/Q,GAAV,EAAenE,CAAF,EAakBD,CAAIb,EAAqBoF,CAArB,CAAR,CAAF;E  
AAA,CAtClC;EAuCA,SAASiQ,SAAT,CAAmBjR,GAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8BoF,CA  
A9B,EAAiC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,IAAkB,CAAzB,CA  
AF;EAAA,CAvCjC;EAwCA,SAASsV,SAAT,CAAmBIR,GAAnB,EAAwBnE,CAAxB,EAA2BD,CAA3B,EAA8B  
oF,CAA9B,EAAiC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,IAAkB,CAAz  
B,CAAF;EAAA,CAx CjC;EAyCA,SAASuV,WAAT,CAAqBnR,GAARb,EAA0BnE,CAA1B,EAA6BD,CAA7B,EA  
AgCoF,CAAhC,EAAMC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAAF,CAAUIB,CAAV,EAAaD,CAAb,KAAM  
B,CAA1B,CAAF;EAAA,CAzCnC;EA0CA,SAASwV,WAAT,CAAqBpR,GAARb,EAA0BnE,CAA1B,EAA6BD,C  
AA7B,EAAGCoF,CAAhC,EAAMC;EAAA,IAAE,OAAOA,CAAA,CAAejE,OAAF,CAAUIB,CAAV,EAAaD,CA  
Ab,KAAMb,CAA1B,CAAF;EAAA,CA1CnC;EA6DA,SAASyV,cAAT,CAAwBhP,EAAXB,EAAGDiP,YAAhD,EA  
A8DC,mBAA9D,EAAMF;EAAA,IAC/E1d,IAAM2d,iBAAA,GAAoBnP,EAAA,KAAO,IAAP,IAAeA,EAAA,KA  
AO,IAAhDxO,CAD+E;EAAA,IAG/E;UAOI,mBAAA,CAAYmJ,GAAZ,EAA6BC,GAA7B,EAA8CL,QAA9C,EA  
AqE;EAAA,YACjE,KAAKtF,IAAL,GAAY6C,WAAZ,CADiE;EAAA,YAEjE,KAAK6C,GAAL,GAAWA,GAAX,  
CAFiE;EAAA,YAGjE,KAAKC,GAAL,GAAWA,GAAX,CAHiE;EAAA,YAIjE,KAAKL,QAAL,GAAGBA,QAAb  
B,CAJiE;EAAA,YAKjE,KAAK6U,kBAAL,GAA0BzU,GAAA,CAA1f,IAAJ,CAAS0C,IAAT,KAAkB,OAAIB,I  
AA6BiD,GAAA,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,OAAzE,CALiE;EAAA;UAQRfE0X,UAAA,CAAozZ,KA  
AP,kBAAa+G,MAA6BC,SAAsC;EAAA,YAC5E,IAAID,IAAA,CAAk5J,MAAL,KAAgB,CAAhB,IAAQb4J,IAA  
A,CAAk5J,MAAL,KAAgB,CAAzC;kBACI,OAAO6J,OAAA,CAAQC,KAAR,CAAc,kCAAd,CAAP;eAFwE;EA  
AA,YAI5ErL,IAAMwO,EAAA,GAA0BrD,IAAA,CAAk,CAAL,CAAhCnL,CAJ4E;EAAA,YAM5EmB,IAAIgI,G  
AAA,GAAMiC,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAk,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA  
1B,CAAvtF,CAN4E;EAAA,YAO5E,IAAI,CAACgI,GAAL;kBAAU,OAAO,IAAP;eAPkE;EAAA,YAQ5E,IAAI,C  
AACwT,gBAAA,CAAiBnO,EAAjB,EAAqBrF,GAAA,CAA1f,IAAzB,CAAL,EAAqC;EAAA,gBACjC,OAAO2  
H,OAAA,CAAQ/F,MAAR,CAAE,CAAF,EAakBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASkC,GAAA,C  
AA1f,IAAb,SAA3E,CAAP,CADiC;EAAA,aARuC;EAAA,YAW5EtC,IAAIiI,GAAA,GAAMgC,OAAA,CAAQh  
H,KAAR,CAAc+G,IAAA,CAAk,CAAL,CAAd,EAAuB,CAAvB,EAA0B1E,SAA1B,CAAvtF,CAX4E;EAAA,YA  
Y5E,IAAI,CAACiI,GAAL;kBAAU,OAAO,IAAP;eAZkE;EAAA,YAa5E,IAAI,CAACuT,gBAAA,CAAiBnO,EAA  
jB,EAAqBpF,GAAA,CAA13F,IAAzB,CAAL,EAAqC;EAAA,gBACjC,OAAO2H,OAAA,CAAQ/F,MAAR,CAAE,  
CAAF,EAakBgG,KAAIB,OAA4BmD,qDAA+CvH,QAAA,CAASmC,GAAA,CAA13F,IAAb,SAA3E,CAAP,CADf;EA  
AA,aArB0E;EAAA,YAyB5E,IAAIka,iBAAJ,EAAuB;EAAA,gBAEnB,IAAIxU,GAAA,CAA1f,IAAJ,CAAS0C,I  
AAT,KAAkB,OAAIB,IAA6BiD,GAAA,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,OAA nD,EAA4D;EAAA,oBAEx  
DgD,GAAA,GAAM,IAAI6C,SAAJ,CAAc5C,GAAA,CAA13F,IAAIb,EAAwB,CAAC0F,GAAD,CAAxB,CAAN,  
CAFwD;EAAA,iBAA5D,MAGO,IAAIA,GAAA,CAA1f,IAAJ,CAAS0C,IAAT,KAAkB,OAAIB,IAA6BiD,GAA  
A,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,OAA nD,EAA4D;EAAA,oBAE/DiD,GAAA,GAAM,IAAI4C,SAAJ,CA  
Ac7C,GAAA,CAA1f,IAAIb,EAAwB,CAAC2F,GAAD,CAAxB,CAAN,CAF+D;EAAA,iBALhD;EAAA,aAzBq  
D;EAAA,YAoC5EjI,IAAI4H,QAAA,GAAW,IAAf5H,CAPc4E;EAAA,YAQ5E,IAAIgK,IAAA,CAAk5J,MAAL,  
KAAgB,CAAPB,EAAuB;EAAA,gBACnB,IACI4H,GAAA,CAA1f,IAAJ,CAAS0C,IAAT,KAAkB,QAAIB,IACA  
iD,GAAA,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,QADIB,IAEAgD,GAAA,CAA1f,IAAJ,CAAS0C,IAAT,KAAk

B,OAFIB,IAGAiD,GAAA,CAA13F,IAAJ,CAAS0C,IAAT,KAAkB,OAJtB,EAKE;EAAA,oBACE,OAAOiF,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP,CADF;EAAA,iBANiB;EAAA,gBASnBtC,QAAA,GAAWqC,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0BxE,YAA1B,CAAX,CATmB;EAAA,gBAUnB,IAAI,CAACoC,QAAL;sBA Ae,OAAO,IAAP;mBAVI;EAAA,aArCqD;EAAA,YAkD5E,OAAO,IAAI8U,UAAJ,CAAe1U,GAaf,EAAoBC,GAAPB,EAAyBL,QAazB,CAAP,CAID4E;EAAA,SAAhF;+BAqDAwC,6BAASY,KAAwB;EAAA,YAC7BnM,IAAMmJ,GAAA,GAAM,KAAKA,GAAL,CAASoC,QAAT,CAAKBY,GAAIB,CAAZnM,CAD6B;EAAA,YAE7BA,IAAMoJ,GAAA,GAAM,KAAKA,GAAL,CAASmC,QAAT,CAAKBY,GAAIB,CAAZnM,CAF6B;EAAA,YAI7B,IAAI2d,iBAAA,IAAqB,KAAKC,kBAA9B,EAakD;EAAA,gBAC9C5d,IAAM8c,EAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CAD8C;EAAA,gBAE9CA,IAAM8d,EAAA,GAAKhT,MAAA,CAA01B,GAAP,CAAXpJ,CAF8C;EAAA,gBAI9C,IAAI8c,EAAA,CAAG3W,IAAH,KAAY2X,EAAA,CAAG3X,IAAf,IAAuB,EAAE2W,EAAA,CAAG3W,IAAH,KAAY,QAaz,IAAwB2W,EAAA,CAAG3W,IAAH,KAAY,QAAPc,CAA7B,EAA4E;EAAA,oBACxE,MAAM,IAAIuF,YAAJ,8BAA4C8C,mEAA8DsO,EAAA,CAAG3W,cAAS2X,EAAA,CAAG3X,mBAAzH,CAAN,CADwE;EAAA,iBAJ9B;EAAA,aAJrB;EAAA,YAa7B,IAAI,KAAK4C,QAAL,IAAiB,CAAC4U,iBAAlB,IAAuC,KAAKC,kBAAhD,EAAoE;EAAA,gBACHe5d,IAAM8c,IAAAA,GAAKhS,MAAA,CAA03B,GAAP,CAAXnJ,CADgE;EAAA,gBAEhEA,IAAM8d,IAAAA,GAAKhT,MAAA,CAA01B,GAAP,CAAXpJ,CAFgE;EAAA,gBAGhE,IAAI8c,IAAAA,CAAG3W,IAAH2W,KAAY,QAaza,IAAwBgB,IAAAA,CAAG3X,IAAH2X,KAAY,QAaxC,EAakD;EAAA,oBAC9C,OAAOL,YAAA,CAAatR,GAAb,EAakBhD,GAAIB,EAAuBC,GAAvB,CAAP,CAD8C;EAAA,iBAHc;EAAA,aAbvC;EAAA,YAqB7B,OAAO,KAAKL,QAAL,GACH2U,mBAAA,CAAoBvR,GAAPB,EAAyBhD,GAazB,EAA8BC,GAa9B,EAAmC,KAAKL,QAAL,CAAcwC,QAAd,CAAuBY,GAAvB,CAAnC,CADG,GAEHsR,YAAA,CAAatR,GAAb,EAakBhD,GAAIB,EAAuBC,GAAvB,CAAFJ,CArB6B;EAAA;+BA0BjCoC,+BAAUY,IAA6B;EAAA,YACnCA,EAAA,CAAG,KAAKjD,GAAR,EADmC;EAAA,YAEnciD,EAAA,CAAG,KAAKhD,GAAR,EAfmC;EAAA,YAGnC,IAAI,KAAKL,QAAT,EAAmB;EAAA,gBACfQD,EAAA,CAAG,KAAKrD,QAAR,EADe;EAAA,aAHgB;EAAA;+BAQvC0C,yCAAYB;EAAA,YACrB,OAAO,IAAP,CADqB;EAAA;+BAIzBpB,iCAAY;EAAA,YACrK,IAAMsK,UAAA,GAaA,CAACkE,EAAD,CAAnBxO,CADQ;EAAA,YAER,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,gBAAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;EAAA,aAAxB,EAfQ;EAAA,YAGR,OAAOC,UAAP,CAHQ;EAAA;;SA1GhB,CAH+E;EAAA,CA7DnF;AAkLA,EAAOtK,IAAM+d,MAAA,GAASP,cAAA,CAAe,IAAf,EAAqBZ,EAArB,EAAyBM,SAazB,CAAfld,CALP;AAmLA,EAAOA,IAAMge,SAAA,GAAYR,cAAA,CAAe,IAAf,EAAqBX,GAARb,EAA0BM,UAA1B,CAAlBnd,CAnLP;AAoLA,EAAOA,IAAMie,QAAA,GAAWT,cAAA,CAAe,GAAf,EAAoBV,EAApB,EAAwBM,SAAXB,CAAJpD,CAPLP;AAqLA,EAAOA,IAAMke,WAAA,GAACV,cAAA,CAAe,GAaf,EAAoBT,EAApB,EAAwBM,SAAXB,CAApBrd,CArLP;AAsLA,EAAOA,IAAMme,eAAA,GAakBX,cAAA,CAAe,IAAf,EAAqBR,IAArB,EAA2BM,WAA3B,CAAXBtd,CAtLP;AAuLA,EAAOA,IAAMoe,kBAAA,GAaqBZ,cAAA,CAAe,IAAf,EAAqBP,IAArB,EAA2BM,WAA3B,CAA3Bvd;;ECnJQ,IAAMqe,YAAA,GAQjB,qBAAA,CAAYxS,MAAZ,EACYhD,MADZ,EAeyV,QAFZ,EAGYC,iBAHZ,EAIYC,iBAJZ,EAIkD;EAAA,IAC9C,KAAK/a,IAAL,GAAY4C,UAAZ,CAD8C;EAAA,IAE9C,KAAKwF,MAAL,GAACa,MAAd,CAF8C;EAAA,IAG9C,KAAKhD,MAAL,GAACa,MAAd,CAH8C;EAAA,IAI9C,KAAKyV,QAAL,GAAGBA,QAaHb,CAJ8C;EAAA,IAK9C,KAAKC,iBAAL,GAAYBA,iBAAzB,CAL8C;EAAA,IAM9C,KAAKC,iBAAL,GAAYBA,iBAAzB,CAN8C;EAAA,CAZvC,CAPcf;EAyDIH,YAAA,CAA0ja,KAAP,kBAAa+G,MAA6BC,SAAsC;EAAA,IAC5E,IAAID,IAAA,CAAK5J,MAAL,KAAgB,CAAPB;UACI,OAA06J,OAAA,CAAQC,KAAR,CAAc,yBAAd,CAAP;OAFwE;EAAA,IAI5ErL,IAAM6L,MAAA,GAAST,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAAd,EAAuB,CAAvB,EAA0B/E,UAA1B,CAAFpG,CAJ4E;EAAA,IAK5E,IAAI,CAAC6L,MAAL;UAAa,OAAO,IAAP;OAL+D;EAAA,IAO5E7L,IAAM+B,OAAA,GAAWoJ,IAAA,CAAK,CAAL,CAAJBnL,CAP4E;EAAA,IAQ5E,IAAI,OAAO+B,OAAP,KAAmB,QAAnB,IAA+BkB,KAAA,CAAMC,OAAN,CAAcnB,OAAd,CAAnC;UACI,OAAOqJ,OAAA,CAAQC,KAAR,CAAc,kDAAd,CAAP;OATwE;EAAA,IAW5EIK,IAAI0H,MAAA,GAAS,IAAb1H,CAX4E;EAAA,IAy5E,IAAIY,OAAA,CAAQ,QAAR,CAAJ,EAAuB;EAAA,QACnB8G,MAAA,GAASuC,OAAA,CAAQhH,KAAAR,CAAcrC,OAAA,CAAQ,QAAR,CAAd,EAAiC,CAAJc,EAAoCsE,UAApC,CAAT,CADmB;EAAA,QAEnB,IAAIL,CAACwC,MAAL;cAAa,OAAO,IAAP;WAFM;EAAA,KAZqD;EAAA,IAiB5E1H,IAAImd,QAAA,GAAW,IAAfnd,CAjB4E;EAAA,IAkB5E,IAAIY,OAAA,CAAQ,UAAAR,CAAJ,EAAyB;EAAA,QACrBuc,QAAA,GAAWIT,OA

AA,CAAQhH,KAAR,CAAcR,C,AAAA,CAAQ,UAAR,CAAd,EAAmC,CAAnC,EAAcCsE,UAAAtC,CAAX,CADqB;  
EAAA,QAERB,IAAI,CAACiY,QAAL;cAAe,OAAO,IAAP;WAFM;EAAA,KAlBmD;EAAA,IAuB5End,IAAIod,iB  
AAA,GAAoB,IAAxBpd,CAvB4E;EAAA,IAwB5E,IAAIY,OAAA,CAAQ,qBAAR,CAAJ,EAAoC;EAAA,QACHC  
wc,iBAAA,GAAoBnT,OAAA,CAAQhH,KAAR,CAAcR,C,AAAA,CAAQ,qBAAR,CAAd,EAA8C,CAA9C,EAAiD  
qE,UAAjD,CAApB,CADgC;EAAA,QAeHC,IAAI,CAACmY,iBAAL;cAAwB,OAAO,IAAP;WAFQ;EAAA,KAxB  
wC;EAAA,IA6B5Epd,IAAIqd,iBAAA,GAAoB,IAAxBrD,CA7B4E;EAAA,IA8B5E,IAAIY,OAAA,CAAQ,qBAAR  
,CAAJ,EAAoC;EAAA,QACHCyc,iBAAA,GAAoBpT,OAAA,CAAQhH,KAAR,CAAcR,C,AAAA,CAAQ,qBAAR,  
CAAd,EAA8C,CAA9C,EAAiDqE,UAAjD,CAApB,CADgC;EAAA,QAeHC,IAAI,CAACoY,iBAAL;cAAwB,OA  
AO,IAAP;WAFQ;EAAA,KA9BwC;EAAA,IAmC5E,OAAO,IAAIH,YAAJ,CAAiBxS,MAAJB,EAAyBhD,MAAZB  
,EAAiCyV,QAajC,EAA2CC,iBAA3C,EAA8DC,iBAA9D,CAAP,CAnC4E;EAAA,CAAhF,CAZDJ;yBA+FljT,6B  
AASY,KAAwB;EAAA,IAC7B,OAAO,IAAIInD,IAAA,CAAKqV,YAAT,CAASB,KAAKxV,MAAL,GAAc,KAAK  
A,MAAL,CAAY0C,QAAZ,CAAqBY,GAARB,CAAd,GAA0C,EAAhE,EACH;EAAA,QACI9L,KAAA,EAAO,KA  
AKie,QAAL,GAAgB,UAAhB,GAA6B,SADxC;EAAA,QAeIA,QAAA,EAAU,KAAKA,QAAL,GAAgB,KAAKA,  
QAAL,CAAc/S,QAAd,CAAuBY,GAAvB,CAAhB,GAA8ChM,SAF5D;EAAA,QAGIse,qBAAA,EAAuB,KAAKF,  
iBAAL,GAAyB,KAAKA,iBAAL,CAAuBhT,QAavB,CAAgCY,GAAhC,CAAzB,GAAgEhM,SAH3F;EAAA,QAI  
Iue,qBAAA,EAAuB,KAAKF,iBAAL,GAAyB,KAAKA,iBAAL,CAAuBjT,QAavB,CAAgCY,GAAhC,CAAzB,G  
AAgEhM,SAJ3F;EAAA,KADG,EAMAC,MANA,CAMO,KAAKyL,MAAL,CAAYN,QAAZ,CAAqBY,GAARB,C  
ANP,CAAP,CAD6B;EAAA,EA/FrC;yBAyGIX,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKP,MAA  
R,EADmC;EAAA,IAEnC,IAAI,KAAKhD,MAAT,EAAiB;EAAA,QACbuD,EAAA,CAAG,KAAKvD,MAAR,EA  
Da;EAAA,KAFkB;EAAA,IACnCA,IAAI,KAAKyV,QAAT,EAAmB;EAAA,QACfIS,EAAA,CAAG,KAAKkS,QAA  
R,EADe;EAAA,KALgB;EAAA,IAQnC,IAAI,KAAKC,iBAAT,EAA4B;EAAA,QACxBnS,EAAA,CAAG,KAAKm  
S,iBAAR,EADwB;EAAA,KARO;EAAA,IAWnC,IAAI,KAAKC,iBAAT,EAA4B;EAAA,QACxBpS,EAAA,CAA  
G,KAAKoS,iBAAR,EADwB;EAAA,KAXO;EAAA,EAzG3C;yBAyHI/S,yCAAgB;EAAA,IACZ,OAAO,KAAP,C  
ADY;EAAA,EAzHpB;yBA6HIpB,iCAAy;EAAA,IACRrK,IAAM+B,OAAA,GAAU,EAAhB/B,CADQ;EAAA,IA  
ER,IAAI,KAAK6I,MAAT,EAAiB;EAAA,QACb9G,OAAA,CAAQ,QAAR,IAAoB,KAAK8G,MAAL,CAAYwB,S  
AAZ,EAApB,CADa;EAAA,KAFT;EAAA,IACR,IAAI,KAAKiU,QAAT,EAAmB;EAAA,QACfvc,OAAA,CAAQ,  
UAAR,IAASB,KAAKuc,QAAL,CAAcjU,SAAd,EAATB,CADe;EAAA,KALX;EAAA,IAQR,IAAI,KAAKkU,iBA  
AT,EAA4B;EAAA,QACxBxc,OAAA,CAAQ,qBAAR,IAAiC,KAAKwc,iBAAL,CAAuBIU,SAAvB,EAAjC,CAD  
wB;EAAA,KARpB;EAAA,IAWR,IAAI,KAAKmU,iBAAT,EAA4B;EAAA,QACxBzc,OAAA,CAAQ,qBAAR,IA  
AiC,KAAKyc,iBAAL,CAAuBnU,SAAvB,EAAjC,CADwB;EAAA,KAXpB;EAAA,IACr,OAAO;EAAA,QAAC,e  
AAD;EAAA,QAakB,KAAKwB,MAAL,CAAYxB,SAAZ,EAAiB;EAAA,QAA2Ci,OAA3C;EAAA,KAAP,CADQ  
;EAAA,EA7HhB;;ECYA,IAAM4c,MAAA,GAIF,eAAA,CAAY1a,KAAZ,EAA+B;EAAA,IAC3B,KAAKR,IAAL,  
GAAY2C,UAZ,CAD2B;EAAA,IAE3B,KAAKnC,KAAL,GAAaA,KAAb,CAF2B;EAAA,CAJnC,CAZA;EAqBI0  
a,MAAA,CAAOva,KAAP,kBAAa+G,MAA6BC,SAAYB;EAAA,IAC/D,IAAID,IAAA,CAAK5J,MAAL,KAAgB,C  
AApB;UACI,OAAO6J,OAAA,CAAQC,KAAR,sCAAgDF,IAAA,CAAK5J,MAAL,GAAc,CAAd,eAAhD,CAAP;O  
AF2D;EAAA,IAI/DvB,IAAMiE,KAAA,GAAQmH,OAAA,CAAQhH,KAAR,CAAc+G,IAAA,CAAK,CAAL,CAA  
d,EAAuB,CAAvB,CAAdnL,CAJ+D;EAAA,IAC/D,IAAI,CAACiE,KAAL;UAAy,OAAO,IAAP;OALmD;EAAA,I  
AO/D,IAAIA,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAApB,IAA+BIC,KAAA,CAAMR,IAAN,CAA  
W0C,IAAX,KAAoB,QAAnD,IAA+DIC,KAAA,CAAMR,IAAN,CAAW0C,IAAX,KAAoB,OAAvF;UACI,OAAOi  
F,OAAA,CAAQC,KAAR,2DAAsEpE,QAAA,CAASHd,KAAA,CAAMR,IAAf,eAAtE,CAAP;OAR2D;EAAA,IA  
U/D,OAAO,IAAIkb,MAAJ,CAAW1a,KAAx,CAAP,CAV+D;EAAA,CAAnE,CARBJ;mBAkCIsh,6BAASY,KAA  
wB;EAAA,IAC7BnM,IAAMiE,KAAA,GAAQ,KAAKA,KAAL,CAAWsH,QAAX,CAAoBY,GAAPB,CAAdnM,C  
AD6B;EAAA,IAE7B,IAAI,OAAOiE,KAAP,KAAiB,QAARB,EAA+B;EAAA,QAC3B,OAAOA,KAAA,CAAM1C,  
MAAb,CAD2B;EAAA,KAA/B,MAEO,IAAI0B,KAAA,CAAMC,OAAAN,CAAcE,KAAd,CAAJ,EAA0B;EAAA,Q  
AC7B,OAAOA,KAAA,CAAM1C,MAAb,CAD6B;EAAA,KAA1B,MAEA;EAAA,QACH,MAAM,IAAIImK,YAAJ  
,8DAA4EzE,QAAA,CAAS6D,MAAA,CAA07G,KAAP,CAAT,eAA5E,CAAN,CADG;EAAA,KANsB;EAAA,EA  
CrC;mBA6CIuH,+BAAUY,IAA6B;EAAA,IACnCA,EAAA,CAAG,KAAKnI,KAAR,EADmC;EAAA,EA7C3C;m  
BAiDIwH,yCAAgB;EAAA,IACZ,OAAO,KAAP,CADY;EAAA,EAjDpB;mBAqDIpB,iCAAy;EAAA,IACRrK,IA

AMsK,UAAA,GAAa,CAAC,QAAD,CAAnBtK,CADQ;EAAA,IAER,KAAKwL,SAAL,WAAeiC,OAAS;EAAA,Q  
AAEnD,UAAA,CAAWC,IAAX,CAAgBkD,KAAA,CAAMpD,SAAN,EAAhB,EAAF;EAAA,KAAxB,EAFQ;EAA  
A,IAGR,OAAOC,UAAP,CAHQ;EAAA,EArdhB;;ECmDatK,IAAM4e,WAAA,GAaKc;EAAA,IAEpC,MAAMb,  
MAF8B;EAAA,IAGpC,MAAMC,SAH8B;EAAA,IAIpC,KAAKE,WAJ+B;EAAA,IAKpC,KAAKD,QAL+B;EAA  
A,IAMpC,MAAMG,kBAN8B;EAAA,IAOpC,MAAMD,eAP8B;EAAA,IAQpC,SAASnS,SAR2B;EAAA,IASpC,M  
AAMmP,EAT8B;EAAA,IAUpC,WAAWnP,SAVyB;EAAA,IAWpC,QAAQsQ,IAX4B;EAAA,IAYPc,YAAyZB,Q  
AZwB;EAAA,IAapC,YAAYIL,kBAbwB;EAAA,IAcpC,UAAUpD,gBAd0B;EAAA,IAepC,SAASO,eAf2B;EAAA,  
IAgBpC,MAAMsO,EAhB8B;EAAA,IAiBpC,YAAYG,OAjBwB;EAAA,IAkBpC,eAAe/B,WAlBqB;EAAA,IAmB  
pC,mBAAmBA,WAnBiB;EAAA,IAoBpC,mBAAmBA,WApBiB;EAAA,IAqBpC,UAAUmF,MArB0B;EAAA,IAS  
BpC,OAAO1D,GAtB6B;EAAA,IAuBpC,WAAW/P,OAByB;EAAA,IAwBpC,SAASuQ,KAxB2B;EAAA,IAyBp  
C,UAAUzP,SAzB0B;EAAA,IA0BpC,iBAAiBqS,YA1BmB;EAAA,IA2BpC,UAAUrS,SA3B0B;EAAA,IA4BpC,S  
AASwQ,KA5B2B;EAAA,IA6BpC,QAAQ7F,IA7B4B;EAAA,IA8BpC,UAAU3K,SA9B0B;EAAA,IA+BpC,cAAci  
B,QA/BsB;EAAA,IAgCpC,YAAYA,QAhCwB;EAAA,IAiCpC,aAAaA,QAjCuB;EAAA,IAkCpC,aAAaA,QAlCuB  
;EAAA,IAmCpC,OAAOqI,GAnC6B;EAAA,IAoCpC,UAAUT,MApC0B;EAAA,CAAxC7U,CAnDA;EA0FA,SA  
SiI,IAAT,CAAcK,GAAd,KAAA,EAaiC;EAAA,mBAAA;EAAA,mBAAA;EAAA,mBAAA;EAAA,mBAAA;EA  
AA,IAC7BtE,CAAA,GAAIA,CAAA,CAAE0D,QAAF,CAAWY,GAAX,CAAJ,CAD6B;EAAA,IAE7BrE,CAAA,  
GAAIA,CAAA,CAAEyD,QAAF,CAAWY,GAAX,CAAJ,CAF6B;EAAA,IAG7BpE,CAAA,GAAIA,CAAA,CAAE  
wD,QAAF,CAAWY,GAAX,CAAJ,CAH6B;EAAA,IAI7BnM,IAAMqY,KAAA,GAAQrQ,CAAA,GAAIA,CAAA,  
CAAEuD,QAAF,CAAWY,GAAX,CAAJ,GAAsB,CAApCnM,CAJ6B;EAAA,IAK7BA,IAAMqL,KAAA,GAAQX,  
YAAA,CAAa7C,CAAb,EAAGBC,CAAhB,EAAMBC,CAAnB,EAAsBsQ,KAAAtB,CAAdrY,CAL6B;EAAA,IAM7  
B,IAAIqL,KAAJ;UAAW,MAAM,IAAIK,YAAJ,CAAIbL,KAAjB,CAAN;OANKb;EAAA,IAO7B,OAAO,IAAIzD  
,KAAJ,CAAUC,CAAA,GAAI,GAAJ,GAAUwQ,KAApB,EAA2BvQ,CAAA,GAAI,GAAJ,GAAUuQ,KAArC,EA  
4CtQ,CAAA,GAAI,GAAJ,GAAUsQ,KAAtD,EAA6DA,KAA7D,CAAP,CAP6B;EAAA,CA1FjC;EAoGA,SAASpS  
,GAAT,CAAa/F,GAAb,EAakBJ,GAAIB,EAAuB;EAAA,IACnB,OAAOI,GAAA,IAAOJ,GAAd,CADmB;EAAA,  
CApGvB;EAwGA,SAASkG,GAAT,CAAa9F,GAAb,EAakBJ,GAAIB,EAAuB;EAAA,IACnBE,IAAM6e,CAAA,  
GAAI/e,GAAA,CAAI,GAAJ,CAAVF,CADmB;EAAA,IAEnB,OAAO,OAAO6e,CAAP,KAAa,WAAb,GAA2B,IA  
A3B,GAAkCA,CAAzC,CAFmB;EAAA,CAxGvB;EA6GA,SAASC,YAAT,CAAsBD,CAAtB,EAAYb7W,CAAzB,  
EAA4B5G,CAA5B,EAA+B2Q,CAA/B,EAakC;EAAA,IAC9B,OAAO3Q,CAAA,IAAK2Q,CAAZ,EAae;EAAA,  
QACX/R,IAAM+e,CAAA,GAAK3d,CAAA,GAAI2Q,CAAL,IAAW,CAArB/R,CADW;EAAA,QAEX,IAAIgI,CA  
AA,CAAE+W,CAAF,MAASF,CAAb;cACI,OAAO,IAAP;WAHO;EAAA,QAIX,IAAI7W,CAAA,CAAE+W,CAA  
F,IAAOF,CAAX;cACI9M,CAAA,GAAIgN,CAAA,GAAI,CAAR;WADJ;cAGI3d,CAAA,GAAI2d,CAAA,GAAI,  
CAAR;WAPO;EAAA,KADe;EAAA,IAU9B,OAAO,KAAP,CAV8B;EAAA,CA7GIC;EA0HA,SAASC,OAAT,CA  
AiBvb,IAAjB,EAAsC;EAAA,IACIC,OAAO,QAACA,IAAD,EAAP,CADkC;EAAA,CA1HtC;EA8HA6K,kBAAA,  
CAAmBoB,QAAnB,CAA4BkP,WAA5B,EAAYC;EAAA,IACrC,SAAS;EAAA,QAcliY,SADK;EAAA,QAEL,CA  
ACL,UAAD,CAFk;EAAA,kBAGJ8F,UAAa;EAAA,2BAAA;EAAA,YAAE,MAAM,IAAIT,YAAJ,CAAIbMT,CA  
AA,CAAEtT,QAAF,CAAWY,GAAX,CAAJB,CAAN,CAAF;EAAA,SAHT;EAAA,KAD4B;EAAA,IAMrC,UAAU  
;EAAA,QACN9F,UADM;EAAA,QAEN,CAACI,SAAD,CAFm;EAAA,kBAGL0F;;qBAAa8S,QAAA,CAAAnU,M  
AAA,CAAoT,CAAA,CAAEtT,QAAF,CAAWY,GAAX,CAAP,CAAb;WAHR;EAAA,KAN2B;EAAA,IAWrC,W  
AAW;EAAA,QACPrF,KAAA,CAAMV,UAAN,EAakB,CAAIb,CADO;EAAA,QAEP,CAACG,SAAD,CAFO;EA  
AA,kBAGN4F,UAAa;EAAA,2BAAA;EAAA,YACV,OAAO0S,CAAA,CAAEtT,QAAF,CAAWY,GAAX,EAAGB  
hE,OAAhB,EAAP,CADU;EAAA,SAHP;EAAA,KAX0B;EAAA,IAkBrC,OAAO;EAAA,QACH5B,SADG;EAAA,  
QAEH;EAAA,YAACH,UAAD;EAAA,YAAaA,UAAb;EAAA,YAAyBA,UAAzB;EAAA,SAFG;EAAA,QAGH6B,  
IAHG;EAAA,KAlB8B;EAAA,IAuBrC,QAAQ;EAAA,QACJ1B,SADI;EAAA,QAEJ;EAAA,YAACH,UAAD;EAA  
A,YAAaA,UAAb;EAAA,YAAyBA,UAAzB;EAAA,YAAqCA,UAArC;EAAA,SAFI;EAAA,QAGJ6B,IAHI;EAAA  
,KAvB6B;EAAA,IA4BrC,OAAO;EAAA,QACHxE,IAAA,EAAM6C,WADH;EAAA,QAEHsI,SAAS,EAAW;EAA  
A,YACP;EAAA,gBACI,CAACvI,UAAD,CADJ;EAAA,0BAEK8F;;6BAAelG,GAAA,CAAI/F,GAAA,CAAIqL,Q  
AAJ,CAAaY,GAAb,CAAJ,EAauBA,GAAA,CAAIjK,UAAJ,EAavB;mBAFpB;EAAA,aADO;EAAA,YAIJ;EAA  
A,gBACC;EAAA,oBAACmE,UAAD;EAAA,oBAAaG,UAAb;EAAA,iBADD;EAAA,0BAEE2F;;;6BAAoBlG,GA

AA,CAAI/F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;mBAFtB;EAAA,aAJI;EAAA,SAFR;EAAA,KA5B8B;EAAA,IAwCrC,OAAO;EAAA,QACHII,IAAA,EAAMgD,SADH;EAAA,QAeHmI,SAAA,EAAW;EAAA,YACP;EAAA,gBACI,CAACvI,UAAD,CADJ;EAAA,0BAEK8F;;6BAAenG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAIjK,UAAJ,EA AvB;mBAFpB;EAAA,aADO;EAAA,YAIJ;EAAA,gBACC;EAAA,oBAACmE,UAAD;EAAA,oBAAaG,UAAb;EA AA,iBADD;EAAA,0BAEE2F;;;6BAAoBnG,GAAA,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAu BrM,GAAA,CAAIyL,QAAJ,CAAaY,GAAb,CAAvB;mBAFtB;EAAA,aAJI;EAAA,SAFR;EAAA,KAx8B;EAAA ,IAoDrC,iBAaIB;EAAA,QACb1F,SADa;EAAA,QAEB,CAACJ,UAAD,CAFa;EAAA,kBAGZ8F;;qBAAenG,GAA A,CAAI9F,GAAA,CAAIqL,QAAJ,CAAaY,GAAb,CAAJ,EAAuBA,GAAA,CAAI2B,YAAJ,IAAoB,EAA3C;WAH H;EAAA,KApDoB;EAAA,IAyDrC,cAAc;EAAA,QACVtH,UADU;EAAA,QAeV,EAFU;EAAA,kBAGT2F;qBAA QA,GAAA,CAAIjK,UAAJ;WAHC;EAAA,KAZDuB;EAAA,IA8DrC,iBAaIB;EAAA,QACbmE,UADa;EAAA,QA Eb,EAFa;EAAA,kBAGZ8F;qBAAQA,GAAA,CAAI+B,YAAJ;WAHI;EAAA,KA9DoB;EAAA,IAMeRc,MAAM;E AAA,QACFzH,SADE;EAAA,QAeF,EAFE;EAAA,kBAGD0F;qBAAQA,GAAA,CAAI5J,EAAJ;WAHP;EAAA,K AnE+B;EAAA,IAwErC,QAAQ;EAAA,QACJ6D,UADI;EAAA,QAeJ,EAFI;EAAA,kBAGH+F;qBAAQA,GAAA, CAAIyB,OAAJ,CAAYsR;WAHjB;EAAA,KAxE6B;EAAA,IA6ErC,mBAAmB;EAAA,QACf9Y,UADe;EAAA,Q AEF,EAFe;EAAA,kBAGd+F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYuR,cAAZ,IAA8B;WAHxB;EAAA,KA7Ek B;EAAA,IAkFrC,iBAaIB;EAAA,QACb/Y,UADa;EAAA,QAEB,EAFa;EAAA,kBAGZ+F;qBAAQA,GAAA,CAAI yB,OAAJ,CAAYwR,YAAZ,IAA4B;WAHxB;EAAA,KAlFoB;EAAA,IAuFrC,eAAe;EAAA,QACX3Y,SADW;EA AA,QAEX,EAFW;EAAA,kBAGV0F;qBAAQA,GAAA,CAAIyB,OAAJ,CAAYr,WAAZ,KAA4Blf,SAAS,GA AwC,IAAxC,GAA+CgM,GAAA,CAAIyB,OAAJ,CAAYr;WAHzD;EAAA,KAvFsB;EAAA,IA4FrC,KAAK;EA AA,QACDjZ,UADC;EAAA,QAED4Y,OAAA,CAAQ5Y,UAAR,CAFC;EAAA,kBAGA+F,KAAKhB,MAAS;EAA A,YACXhK,IAAIB,MAAA,GAAS,CAAbkB,CADW;EAAA,YAEX,uBAAkBgK,qBAaIB,QAAA,EAawB;EAA A,gBAAnBnL,IAAMsM,GAAA,UAANtM,CAAmB;EAAA,gBACpBC,MAAA,IAAUqM,GAAA,CAAI,QA AJ,CAAaY,GAAb,CAAV,CADoB;EAAA,aAFb;EAAA,YAKX,OAAOIM,MAAP,CALW;EAAA,SAHd;EAAA,KA5Fg C;EAAA,IAuGrC,KAAK;EAAA,QACDmG,UADC;EAAA,QAED4Y,OAAA,CAAQ5Y,UAAR,CAFC;EAAA,kB AGA+F,KAAKhB,MAAS;EAAA,YACXhK,IAAIB,MAAA,GAAS,CAAbkB,CADW;EAAA,YAEX,uBAAkBgK, qBAaIB,QAAA,EAawB;EAAA,gBAAnBnL,IAAMsM,GAAA,UAANtM,CAAmB;EAAA,gBACpBC,MAAA,IA AUqM,GAAA,CAAI,QA AJ,CAAaY,GAAb,CAAV,CADoB;EAAA,aAFb;EAAA,YAKX,OAAOIM,MAAP,CAL W;EAAA,SAHd;EAAA,KAvGgC;EAAA,IAkHrC,KAAK;EAAA,QACDwD,IAAA,EAAM2C,UADL;EAAA,QA EDwI,SAAA,EAAW;EAAA,YACP;EAAA,gBACI;EAAA,oBAACxI,UAAD;EAAA,oBAAaA,UAAb;EAAA,iBADJ ;EAAA,0BAEK+F;;;6BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,C AAWY,GAAX;mBAFvC;EAAA,aADO;EAAA,YAIJ;EAAA,gBACC,CAAC/F,UAAD,CADD;EAAA,0BAEE+F;; 6BAAa,CAACnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX;mBAFhB;EAAA,aAJI;EAAA,SAFV;EAAA,KAIHgC ;EAAA,IA8HrC,KAAK;EAAA,QACD/F,UADC;EAAA,QAED;EAAA,YAACA,UAAD;EAAA,YAAaA,UAAb;E AAA,SAFC;EAAA,kBAGA+F;;;qBAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAE wD,QAAF,CAAWY,GAAX;WAHIC;EAAA,KA9HgC;EAAA,IAMrC,KAAK;EAAA,QACD/F,UADC;EAAA,QA ED;EAAA,YAACA,UAAD;EAAA,YAAaA,UAAb;EAAA,SAFC;EAAA,kBAGA+F;;;qBAAgBnE,CAAA,CAAEu D,QAAF,CAAWY,GAAX,IAAkBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;WAHIC;EAAA,KAnIgC;EAAA,I AwrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAeH,EAFG;EAAA;qBAGGgC,IAAA,CAAKkX;WAHR;EAAA, KAxI8B;EAAA,IA6IrC,MAAM;EAAA,QACFIZ,UADe;EAAA,QAeF,EAFE;EAAA;qBAGIgC,IAAA,CAAKiI;W AHT;EAAA,KA7I+B;EAAA,IAkJrC,KAAK;EAAA,QACDjK,UADC;EAAA,QAED,EAFc;EAAA;qBAGKgC,IA AA,CAAKmX;WAHV;EAAA,KAIJgC;EAAA,IAuJrC,KAAK;EAAA,QACDnZ,UADC;EAAA,QAED;EAAA,YA ACA,UAAD;EAAA,YAAaA,UAAb;EAAA,SAFC;EAAA,kBAGA+F;;;qBAAgB/D,IAAA,CAAK2I,GAAL,CAAS hJ,CAAA,CAAEwD,QAAF,CAAWY,GAAX,CAAT,EAA0B+I,CAAA,CAAE3J,QAAF,CAAWY,GAAX,CAA1B; WAHhB;EAAA,KAvJgC;EAAA,IA4JrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAeJ,CAACA,UAAD,CAFI;EAA A,kBAGH+F;qBAAa/D,IAAA,CAAKyQ,IAAL,CAAUw,CAAA,CAAE6I,QAAF,CAAWY,GAAX,CAAV;WA HV;EAAA,KA5J6B;EAAA,IAiKrC,SAAS;EAAA,QACL/F,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA, kBAGJ+F;qBAAa/D,IAAA,CAAKiI,GAAL,CAASKP,CAAA,CAAEjU,QAAF,CAAWY,GAAX,CAAT,IAA4B/D



,IAAA,CAAKqX;WAH1C;EAAA,KAjK4B;EAAA,IAsKrC,MAAM;EAAA,QACFrZ,UADe;EAAA,QAEF,CAAC  
A,UAAD,CAFE;EAAA,kBAGD+F;;qBAaA/D,IAAA,CAAKkI,GAAL,CAASkP,CAAA,CAAEjU,QAAF,CAAWY  
,GAAX,CAAT;WAHZ;EAAA,KAtK+B;EAAA,IA2KrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UA  
AD,CAFI;EAAA,kBAGH+F;;qBAaA/D,IAAA,CAAKkI,GAAL,CAASkP,CAAA,CAAEjU,QAAF,CAAWY,GAA  
X,CAAT,IAA4B/D,IAAA,CAAKkX;WAH3C;EAAA,KA3K6B;EAAA,IAgLrC,OAAO;EAAA,QACHIZ,UADG;E  
AAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAaA/D,IAAA,CAAK6Q,GAAL,CAASuG,CAAA,CA  
AEjU,QAAF,CAAWY,GAAAX,CAAT;WAHX;EAAA,KAhL8B;EAAA,IAqLrC,OAAO;EAAA,QACH/F,UADG;E  
AAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAaA/D,IAAA,CAAK4Q,GAAL,CAASwG,CAAA,CA  
AEjU,QAAF,CAAWY,GAAAX,CAAT;WAHX;EAAA,KARL8B;EAAA,IA0LrC,OAAO;EAAA,QACH/F,UADG;E  
AAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAaA/D,IAAA,CAAKmI,GAAL,CAASiP,CAAA,CAA  
EjU,QAAF,CAAWY,GAAAX,CAAT;WAHX;EAAA,KA1L8B;EAAA,IA+LrC,QAAQ;EAAA,QACJ/F,UADI;EAA  
A,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAaA/D,IAAA,CAAKsX,IAAL,CAAUF,CAAA,CAAEjU,Q  
AAF,CAAWY,GAAAX,CAAV;WAHV;EAAA,KA/L6B;EAAA,IAoMrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QA  
EJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAaA/D,IAAA,CAAKuX,IAAL,CAAUH,CAAA,CAAEjU,QAAF,  
CAAWY,GAAAX,CAAV;WAHV;EAAA,KApM6B;EAAA,IAyMrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,C  
AACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAaA/D,IAAA,CAAKwX,IAAL,CAAUJ,CAAA,CAAEjU,QAAF,CAA  
WY,GAAAX,CAAV;WAHV;EAAA,KAzM6B;EAAA,IA8MrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH4Y,O  
AAA,CAAQ5Y,UAAR,CAFG;EAAA,kBAGF+F,KAAKhB;qBAAS/C,IAAA,CAAK2H,GAAL,MAAA,KAAA,E  
AAY5E,IAAA,CAAK1K,GAAL,WAAS6L;yBAAOA,GAAA,CAAI,QA AJ,CAAaY,GAAb;eAAhB,CAAZ;WAH  
Z;EAAA,KA9M8B;EAAA,IAmNrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH4Y,OAAA,CAAQ5Y,UAAR,C  
AFG;EAAA,kBAGF+F,KAAKhB;qBAAS/C,IAAA,CAAK4H,GAAL,MAAA,KAAA,EAA Y7E,IAAA,CAAK1K,  
GAAL,WAAS6L;yBAAOA,GAAA,CAAI,QA AJ,CAAaY,GAAb;eAAhB,CAAZ;WAHZ;EAAA,KAnN8B;EAAA  
,IAwNrC,OAAO;EAAA,QACH/F,UADG;EAAA,QAEH,CAACA,UAAD,CAFG;EAAA,kBAGF+F;;qBAaA/D,IA  
AA,CAAK0T,GAAL,CAAS0D,CAAA,CAAEjU,QAAF,CAAWY,GAAAX,CAAT;WAHX;EAAA,KAxN8B;EAAA,  
IA6NrC,SAAS;EAAA,QACL/F,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA,kBAGJ+F,UAAa;EAAA,2B  
AAA;EAAA,YACVnM,IAAM6e,CAAA,GAAIW,CAAA,CAAEjU,QAAF,CAAWY,GAAAX,CAAVnM,CADU;EA  
AA,YAKV,OAAO6e,CAAA,GAAI,CAAJ,GAAQ,CAACzW,IAAA,CAAKC,KAAL,CAAW,CAACwW,CAAZ,C  
AAT,GAA0BzW,IAAA,CAAKC,KAAL,CAAWwW,CAAX,CAAjC,CALU;EAAA,SAHT;EAAA,KA7N4B;EAA  
A,IAwOrC,SAAS;EAAA,QACLzY,UADK;EAAA,QAEL,CAACA,UAAD,CAFK;EAAA,kBAGJ+F;;qBAaA/D,IA  
AA,CAAK6D,KAAL,CAAWuT,CAAA,CAAEjU,QAAF,CAAWY,GAAAX,CAAX;WAHT;EAAA,KAxO4B;EAA  
A,IA6OrC,QAAQ;EAAA,QACJ/F,UADI;EAAA,QAEJ,CAACA,UAAD,CAFI;EAAA,kBAGH+F;;qBAaA/D,IAA  
A,CAAKyX,IAAL,CAAUL,CAAA,CAAEjU,QAAF,CAAWY,GAAAX,CAAV;WAHV;EAAA,KA7O6B;EAAA,IA  
kPrC,aAAa;EAAA,QACT7F,WADS;EAAA,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFS;E  
AAA,kBAGR0F;;qBAAGBA,GAAA,CAAIjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,MAAsCqc,CAAD,CAAS  
rc;WAHtD;EAAA,KAIPwB;EAAA,IAuPrC,gBAAGb;EAAA,QACZ8D,WADY;EAAA,QAEZ,CAACG,SAAD,CA  
FY;EAAA,kBAGX0F;;qBAaAa,GAAA,CAAI5J,EAAJ,OAAcsc,CAAD,CAASrc;WAHXb;EAAA,KAvPqB;EAA  
A,IA4PrC,kBAakB;EAAA,QACd8D,WADc;EAAA,QAEd,CAACD,UAAD,CAFc;EAAA,kBAGb8F;;qBAaAa,G  
AAA,CAAI+B,YAAJ,OAAwB2Q,CAAD,CAASrc;WAHhC;EAAA,KA5PmB;EAAA,IAiQrC,YAA Y;EAAA,QAC  
R8D,WADQ;EAAA,QAER;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFQ;EAAA,kBAGP0F,UAAg  
B;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAIImE,GAAA,CAAIjK,UAAJ,GAakBP,  
CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBx  
C,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAlD,CAAPc,CAHa;  
EAAA,SAHT;EAAA,KAjQyB;EAAA,IA0QrC,eAAe;EAAA,QACXzB,WADW;EAAA,QAEX,CAACG,SAAD,C  
AFW;EAAA,kBAGV0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAIImE,GAAA,CAAI5J,EA  
AJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAAK8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YA  
GV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAlD,CAAPc,CAHU;EAAA,SAHH;EA  
AA,KA1QsB;EAAA,IAmRrC,YAA Y;EAAA,QACRzB,WADQ;EAAA,QAER;EAAA,YAACD,UAAD;EAAA,YA  
AaI,SAAb;EAAA,SAFQ;EAAA,kBAGP0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,C

AAA,GAAImE,GAAA,CAAJjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHa;EAAA,SAHT;EAAA,KAnRyB;EAAA,IA4RrC,eAAe;EAAA,QACXzB,WADW;EAAA,QAEX,CAACG,SAAD,CAFW;EAAA,kBAGV0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAA15J,EAAJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,GAAID,CAApC,CAHU;EAAA,SAHH;EAAA,KA5RsB;EAAA,IAqSrC,aAAa;EAAA,QACTzB,WADS;EAAA,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFS;EAAA,kBAGR0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAJjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHa;EAAA,SAHR;EAAA,KArSwB;EAAA,IA8SrC,gBAAgB;EAAA,QACZzB,WADY;EAAA,QA EZ,CAACG,SAAD,CAFY;EAAA,kBAGX0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAA15J,EAAJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHU;EAAA,SAHF;EAAA,KA9SqB;EAAA,IAuTrC,aAAa;EAAA,QACTzB,WADS;EAAA,QAET;EAAA,YAACD,UAAD;EAAA,YAAaI,SAAb;EAAA,SAFS;EAAA,kBAGR0F,UAAgB;EAAA,2BAAA;EAAA,2BAAA;EAAA,YACbnM,IAAMgI,CAAA,GAAImE,GAAA,CAAJjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAVxC,CADa;EAAA,YAEbA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFa;EAAA,YAGb,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHa;EAAA,SAHR;EAAA,KAvTwB;EAAA,IAgUrC,gBAAgB;EAAA,QACZzB,WADY;EAAA,QA EZ,CAACG,SAAD,CAFY;EAAA,kBAGX0F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAMgI,CAAA,GAAImE,GAAA,CAA15J,EAAJ,EAAVvC,CADU;EAAA,YAEVA,IAAM+H,CAAA,GAak8W,CAAD,CAASrc,KAAAnBxC,CAFU;EAAA,YAGV,OAAO,OAAOgI,CAAP,KAAa,OAAOD,CAApB,IAAyBC,CAAA,IAAKD,CAArC,CAHU;EAAA,SAHF;EAAA,KAhUqB;EAAA,IAyUrC,cAAc;EAAA,QACVzB,WADU;EAAA,QA EV,CAACG,SAAD,CAFU;EAAA,kBAGT0F;;qBAAcxK,CAAD,CAASa,KAAT,IAakB2J,GAAA,CAAJjK,UAAJ;WAHtB;EAAA,KazUuB;EAAA,IA8UrC,iBAAiB;EAAA,QACboE,WADa;EAAA,QA Eb,EA Fa;EAAA,kBAGZ6F;qBAASA,GAAA,CAA15J,EAAJ,OAAa,IAAb,IAAqB4J,GAAA,CAA15J,EAAJ,OAAapC;WAH/B;EAAA,KA9UoB;EAAA,I AmVrC,kBAakB;EAAA,QACdmG,WADc;EAAA,QA Ed,CAACQ,KAAA,CAAMT,UAAN,CAAD,CAFc;EAAA,kBAGb8F;;qBAAc0S,CAAD,CAASrc,KAAT,CAAeI,OA Af,CAAuBuJ,GAAA,CAA1+B,YAAJ,EAAvB,KAA8C;WAH9C;EAAA,KAnVmB;EAAA,IAwVrC,gBAAgB;EAAA,QACZ5H,WADY;EAAA,QA EZ,CAACQ,KAAA,CAAML,SAAN,CAAD,CAFY;EAAA,kBAGX0F;;qBAAc0S,CAAD,CAASrc,KAAT,CAAeI,OA Af,CAAuBuJ,GAAA,CAA15J,EAAJ,EAAvB,KAAoC;WAHtC;EAAA,KAxVqB;EAAA,IA6VrC,mBAAmB;EAAA,QACf+D,WADe;EAAA,QA Ef;EAAA,YAACD,UAAD;EAAA,YAAaS,KAAA,CAAML,SAAN,CAAb;EAAA,SAFe;EAAA,kBAId0F;;qBAAiB0S,CAAD,CAASrc,KAAT,CAAeI,OA Af,CAAuBuJ,GAAA,CAAJjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAA vB,KAA4D;WAJ9D;EAAA,KA7VkB;EAAA,I AmWrC,mBAAmB;EAAA,QACf8D,WADe;EAAA,QA Ef;EAAA,YAACD,UAAD;EAAA,YAAaS,KAAA,CAAML,SAAN,CAAb;EAAA,SAFe;EAAA,kBAId0F;;qBAAgB2S,YAAA,CAAa3S,GAAA,CAAJjK,UAAJ,GAakBP,CAAD,CAASa,KAA1B,CAAb,EAAGDqc,CAAD,CAASrc,KAAxD,EAA+D,CAA/D,EAAmEqc,CAAD,CAASrc,KAAT,CAAejB,MAAf,GAAwB,CAA1F;WAJF;EAAA,KAnWkB;EAAA,IAyWrC,OAAO;EAAA,QACHkC,IAAA,EAAM6C,WADH;EAAA,QA EHsI,SAAA,EA AW;EAAA,YACP;EAAA,gBACI;EAAA,oBAACtI,WAAD;EAAA,oBAAcA,WAAD;EAAA,iBADJ;EAAA,0BAEK6F;;6BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,KAAmBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;mBAFxC;EAAA,aADO;EAAA,YAKP;EAAA,gBACI6S,OAAA,CAAQ1Y,WAAR,CADJ;EAAA,0BAEK6F,KAAKhB,MAAS;EAAA,oBACX,uBAakBA,qBAAlB,QAAA,EA AwB;EAAA,wBAAnBnL,IAAMsM,GAAA,UAANtM,CAAmB;EAAA,wBACpB,IAAI,CAACsM,GAAA,CAAIf,QA AJ,CAAaY,GAAb,CAAL;8BACI,OAAO,KAAP;2BAFgB;EAAA,qBADb;EAAA,oBAKX,OAAO,IAAP,CALW;EAAA,iBAFnB;EAAA,aALO;EAAA,SAFR;EAAA,KAzW8B;EAAA,IA4XrC,OAAO;EAAA,QACH1I,IAAA,EAAM6C,WADH;EAAA,QA EHsI,SAAA,EA AW;EAAA,YACP;EAAA,gBACI;EAAA,oBAACtI,WAAD;EAAA,oBAAcA,WAAD;EAAA,iBADJ;EAAA,0BAEK6F;;6BAAgBnE,CAAA,CAAEuD,QAAF,CAAWY,GAAX,KAAmBpE,CAAA,CAAEwD,QAAF,CAAWY,GAAX;mBAFxC;

EAAA,aADO;EAAA,YAKP;EAAA,gBACI6S,OAAA,CAAQ1Y,WAAR,CADJ;EAAA,0BAEK6F,KAAKhB,MAAS;EAAA,oBACX,uBAAkBA,qBAAlB,QAAA,EAAwB;EAAA,wBAAnBnL,IAAMsM,GAAA,UAAntM,CAAMB;EAAA,wBACpB,IAAIsM,GAAA,CAAIIf,QAAJ,CAAaY,GAAb,CAAJ;8BACI,OAAO,IAAP;2BAFgB;EAAA,qBADb;EAAA,oBAKX,OAAO,KAAP,CALW;EAAA,iBAFnB;EAAA,aALO;EAAA,SAFR;EAAA,KA5X8B;EAAA,IA+YrC,KAAK;EAAA,QACD7F,WADC;EAAA,QAED,CAACA,WAAD,CAFC;EAAA,kBAGA6F;;qBAAa,CAACpE,CAAA,CAAEwD,QAAP,CAAWY,GAAX;WAHD;EAAA,KA/YgC;EAAA,IAoZrC,uBAAuB;EAAA,QACnB7F,WADmB;EAAA,QAEnB,CAACD,UAAD,CAFmB;EAAA,kBAIIB8F,UAAa;EAAA,2BAAA;EAAA,YACVnM,IAAM8f,iBAAA,GAAoB3T,GAAA,CAAIyB,OAAJ,IAAezB,GAAA,CAAIyB,OAAJ,CAAYkS,iBAArD9f,CADU;EAAA,YAEV,IAAI8f,iBAAJ,EAAuB;EAAA,gBACnB,OAAOA,iBAAA,CAAKB/a,CAAA,CAAEwG,QAAP,CAAWY,GAAX,CAAlB,CAAP,CADmB;EAAA,aAFb;EAAA,YAKV,OAAO,IAAP,CALU;EAAA,SAJK;EAAA,KApZc;EAAA,IAgarC,UAAU;EAAA,QACN9F,UADM;EAAA,QAEN,CAACA,UAAD,CAFm;EAAA,kBAGL8F;;qBAAapH,CAAA,CAAEwG,QAAP,CAAWY,GAAX,EAAGb4T,WAAbB;WAHR;EAAA,KAhA2B;EAAA,IAqarC,YAAy;EAAA,QACR1Z,UADQ;EAAA,QAER,CAACA,UAAD,CAFQ;EAAA,kBAGP8F;;qBAAapH,CAAA,CAAEwG,QAAP,CAAWY,GAAX,EAAGbqO,WAAbB;WAHN;EAAA,KArayB;EAAA,IA0arC,UAAU;EAAA,QACNnU,UADM;EAAA,QAEN2Y,OAAA,CAAQvY,SAAR,CAFm;EAAA,kBAGL0F,KAAKhB;qBAASA,IAAA,CAAK1K,GAAL,WAAS6L;yBAAOkB,UAAA,CAAClB,GAAA,CAAIIf,QAAJ,CAAaY,GAAb,CAAd;eAAhB,EAAd/B,IAAID,CAAuD,EAAvD;WAHT;EAAA,KA1a2B;EAAA,IA+arC,mBAAmB;EAAA,QACf/D,UADe;EAAA,QAef,CAACM,YAAD,CAFe;EAAA,kBAGdwF;;qBAAoBpD,QAAA,CAASwC,QAAT,CAAKBY,GAAlB,EAAuB9C,cAAvB;WAHN;EAAA,KA/akB;EAAA,CAAzC,EA9HA;;ECYO,SAAS2W,OAAT,CAAuBxd,KAAvB,EAA+C;EAAA,IACID,OAAO;EAAA,QAACvC,MAAA,EAAQ,SAAT;EAAA,eAAoBuC,KAApB;EAAA,KAAP,CADkD;EAAA,CAZtD;AAgBA,EAAO,SAAS6I,KAAT,CAAqB7I,KAArB,EAA6C;EAAA,IAChD,OAAO;EAAA,QAACvC,MAAA,EAAQ,OAAT;EAAA,eAAkBuC,KAAIB;EAAA,KAAP,CADgD;EAAA;;ECZ7C,SAASyd,0BAAT,CAAoCC,IAAPc,EAA+E;EAAA,IACIF,OAAOA,IAAA,CAAK,eAAL,MAA0B,aAA1B,IAA2CA,IAAA,CAAK,eAAL,MAA0B,yBAA5E,CADkF;EAAA,CAJIf;AAQA,EAAO,SAASC,sBAAT,CAAGCD,IAAhC,EAA2E;EAAA,IAc9E,OAAO,CAAC,CAACA,IAAA,CAAKna,UAAP,IAAqBma,IAAA,CAAKna,UAAAL,CAAGBqa,UAAhB,CAA2Bxd,OAA3B,CAAmC,MAAnC,IAA6C,CAAC,CAA1E,CAD8E;EAAA,CARIF;AAYA,EAAO,SAASyd,qBAAT,CAA+BH,IAA/B,EAA0E;EAAA,IAC7E,OAAO,CAAC,CAACA,IAAA,CAAKna,UAAP,IAAqBma,IAAA,CAAKna,UAAAL,CAAGBua,YAA5C,CAD6E;EAAA;;ECVIE,SAASC,OAAT,CAAiBC,GAajB,EAAqC;EAAA,IAChD,IAAIA,GAAA,YAAeIT,MAAnB,EAA2B;EAAA,QACvB,OAAO,QAAP,CADuB;EAAA,KAA3B,MAEO,IAAIkT,GAaa,YAAezV,MAAnB,EAA2B;EAAA,QAC9B,OAAO,QAAP,CAD8B;EAAA,KAA3B,MAEA,IAAIyV,GAAA,YAAetT,OAAnB,EAA4B;EAAA,QAC/B,OAAO,SAAP,CAD+B;EAAA,KAA5B,MAEA,IAAIjK,KAAA,CAAMC,OAAN,CAAcSD,GAAd,CAAJ,EAAwB;EAAA,QAC3B,OAAO,QAAP,CAD2B;EAAA,KAAxB,MAEA,IAAIA,GAaa,KAAQ,IAAZ,EAakB;EAAA,QACrB,OAAO,MAAP,CADqB;EAAA,KAAIB,MAEA;EAAA,QACH,OAAO,OAAOA,GAAd,CADG;EAAA,KAXyC;EAAA;;ECU7C,SAASxd,YAAT,CAAoBR,KAApB,EAA2B;EAAA,IAC9B,OAAO,OAAOA,KAAP,KAAiB,QAAjB,IAA6BA,KAAA,KAAU,IAAvC,IAA+C,CAACS,KAAA,CAAMC,OAAN,CAAcV,KAAAd,CAAvD,CAD8B;EAAA,CAZIC;EAAGBA,SAASie,gBAAT,CAA0B/d,CAA1B,EAA6B;EAAA,IAcZB,OAAOA,CAAP,CADyB;EAAA,CAhB7B;AAoBA,EAAO,SAASge,cAAT,CAAwBN,UAAxB,EAAoCO,YAAPc,EAAkD;EAAA,IACrD3gB,IAAM4gB,OAAA,GAAUD,YAAA,CAAald,IAAb,KAAASB,OAATcZD,CADqD;EAAA,IAErDA,IAAM6gB,uBAAA,GAA0BT,UAAA,CAAWjd,KAAAX,IAAoB,OAAOid,UAAA,CAAWjd,KAAAX,CAAiB,CAAjB,EAAoB,CAAP,CAAP,KAAkC,QAATfND,CAFqD;EAAA,IAGrDA,IAAM8gB,gBAAA,GAAMB D,uBAAA,IAA2BT,UAAA,CAAWtc,QAAX,KAAwB3D,SAAS5EH,CAHqD;EAAA,IAIrDA,IAAM+gB,aAAA,GAAGBF,uBAAA,IAA2B,CAACC,gBAAlD9gB,CAJqD;EAAA,IAKrDA,IAAMyD,IAAA,GAAO2c,UAAA,CAAW3c,IAAX,KAAoB4c,qBAAA,CAASBM,YAAAtB,IAASc,aAAtC,GAASD,UAAAtD,CAAjC3gB,CALqD;EAAA,IAOrD,IAAI4gB,OAAJ,EAAa;EAAA,QACTR,UAAA,GAAaY,MAAA,CAAO,EAAP,EAAWZ,UAAAX,CAAAb,CADS;EAAA,QAGT,IAAIA,UAAA,CAAWjd,KAAf,EAASB;EAAA,YACIBid,UAAA,CAAWjd,KAAAX,GAAMBid,UAAA,CAAWjd,KAAAX,CAAiB1C,GAajB,WAASbSD,MAAS;EAAA,gBAC9C,OAAO;EAAA,oBAACA,IAAA,CAAK,CAAL,CAAD;EAAA,oBAAU6D,KAAA,CAAMxD,KAAAN,CAAYL,IAAA,CAAK,CAAL,CAAZ,CAAV;EAAA,iBAAP,CAD8C;EAAA,aAA/B,CAAnB,CADkB;EAAA,SAHb;EAAA,QAST,IAAIqc,UAAA,CAAWa,OAaf,EAA

wB;EAAA,YACpBb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMxD,KAAN,CAAYgc,UAAA,CAAWa,OA  
AvB,CAArB,CADoB;EAAA,SAAxB,MAEO;EAAA,YACHb,UAAA,CAAWa,OAAX,GAAqBrZ,KAAA,CAAMx  
D,KAAN,CAAYuc,YAAA,CAAaM,OAazB,CAArB,CADG;EAAA,SAXE;EAAA,KAPwC;EAAA,IAuBrD,IAAIb  
,UAAA,CAAWc,UAAAX,IAAyBd,UAAA,CAAWc,UAAAX,KAA0B,KAAAnD,IAA4D,CAACC,WAAA,CAAYf,UA  
AA,CAAWc,UAAvB,CAAjE,EAAqG;EAAA,QACjG,MAAM,IAAIjc,KAAJ,2BAAkCmb,UAAA,CAAWc,UAA7  
C,CAAN,CADiG;EAAA,KAvBhD;EAAA,IA2BrD/f,IAAIigB,QAAJjgB,CA3BqD;EAAA,IA4BrDA,IAAIkgB,WA  
AJlgB,CA5BqD;EAAA,IA6BrDA,IAAIimgB,kBAAJngB,CA7BqD;EAAA,IA8BrD,IAAIsc,IAAA,KAAS,aAAb,E  
AA4B;EAAA,QACxB2d,QAAA,GAAWG,2BAAX,CADwB;EAAA,KAA5B,MAEO,IAAI9d,IAAA,KAAS,UAAb  
,EAAyB;EAAA,QAC5B2d,QAAA,GAAWI,wBAAX,CAD4B;EAAA,KAAzB,MAEA,IAAI/d,IAAA,KAAS,aAAb,  
EAA4B;EAAA,QAC/B2d,QAAA,GAAWK,2BAAX,CAD+B;EAAA,QAI/BJ,WAAA,GAAClf,MAAA,CAAOf,M  
AAP,CAAc,IAAd,CAAd,CAJ+B;EAAA,QAK/B,uBAAMbtB,UAAA,CAAWjd,sBAA9B,QAAA,EAAqC;EAAA,  
YAAhCnD,IAAM+D,IAAA,UAN/D,CAAAGC;EAAA,YACjCqhB,WAAA,CAAYtd,IAAA,CAAK,CAAL,CAAZ,I  
AAuBA,IAAA,CAAK,CAAL,CAAvB,CADiC;EAAA,SALN;EAAA,QU/Bud,kBAAA,GAAqB,OOAIB,UAAA  
,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAA5B,CAV+B;EAAA,KAA5B,MAYA,IAAIM,IAAA,KAA  
S,UAAb,EAAyB;EAAA,QAC5B2d,QAAA,GAAWO,wBAAX,CAD4B;EAAA,KAAzB,MAEA;EAAA,QACH,M  
AAM,IAAI1c,KAAJ,6BAAoCxB,UAApC,CAAN,CADG;EAAA,KAhD8C;EAAA,IAoDrD,IAAIod,uBAAJ,EAA6  
B;EAAA,QACzB7gB,IAAM4hB,gBAAA,GAAMb,EAAzB5hB,CADyB;EAAA,QAeZBA,IAAM6hB,SAAA,GAA  
Y,EAAIb7hB,CAFyB;EAAA,QAGzB,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GAAIqb,U  
AAA,CAAWjd,KAAX,CAAiB5B,MAArC,EAA6CwD,CAAA,EAA7C,EAAkD;EAAA,YAC9C/E,IAAM+D,MAA  
AA,GAAOqc,UAAA,CAAWjd,KAAX,CAAiB4B,CAAjB,CAAb/E,CAD8C;EAAA,YAE9CA,IAAMkf,IAAA,GA  
AOnb,MAAAA,CAAK,CAALA,EAAQmb,IAArB1f,CAF8C;EAAA,YAG9C,IAAI4hB,gBAAA,CAAiB1C,IAAjB,  
MAA2B/e,SAA/B,EAA0C;EAAA,gBACtCyhB,gBAAA,CAAiB1C,IAAjB,IAAyB;EAAA,0BACrBA,IADqB;EAA  
A,oBAErBzb,IAAA,EAAM2c,UAAA,CAAW3c,IAFI;EAAA,oBAGrBK,QAAA,EAAUsc,UAAA,CAAWtc,QA  
H A;EAAA,oBAIrBmd,OAAA,EAASb,UAAA,CAAWa,OAJC;EAAA,oBAKrB9d,KAAA,EAAO,EALc;EAAA,iBA  
AzB,CADsC;EAAA,gBAQtC0e,SAAA,CAAUtX,IAAV,CAAe2U,IAAf,EARsC;EAAA,aAHI;EAAA,YAa9C0C,g  
BAAA,CAAiB1C,IAAjB,EAAuB/b,KAAvB,CAA6BoH,IAA7B,CAAkC;EAAA,gBAACxG,MAAAA,CAAK,CA  
ALA,EAAQvB,KAAT;EAAA,gBAAGbuB,MAAAA,CAAK,CAALA,CAAhB;EAAA,aAAIC,Eab8C;EAAA,SAH  
zB;EAAA,QAmBzB/D,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAnByB;EAAA,QAoBzB,2BAAGb6hB,8BAAh  
B,UAAA,EAA2B;EAAA,YAAtB7hB,IAAMgR,CAAA,cAANhR,CAAsB;EAAA,YACvB8hB,oBAAA,CAAqBvX  
,IAArB,CAA0B;EAAA,gBAACqX,gBAAA,CAAiB5Q,CAAjB,EAAoBkO,IAArB;EAAA,gBAA2BwB,cAAA,CA  
AekB,gBAAA,CAAiB5Q,CAAjB,CAAf,EAAoC2P,YAApC,CAA3B;EAAA,aAA1B,EADuB;EAAA,SAPBF;EAA  
A,QAwbzB3gB,IAAM+hB,iBAAA,GAAoB,EAACjc,IAAA,EAAM,QAAP,EAA1B9F,CAxByB;EAAA,QAyBzB,  
OAAO;EAAA,YACHmG,IAAA,EAAM,WADH;EAAA,+BAEH4b,iBAFG;EAAA,YAGHpI,mBAAA,EAAqBH,  
WAAA,CAAYG,mBAAZ,CAAqCqI,IAAhC,CAAqC7hB,SAArC,EAAgD4hB,iBAAhD,CAHIB;EAAA,YAIHF,S  
AAA,EAAWC,oBAAA,CAAqBrhB,GAARb,WAAyBsE;yBAAKA,CAAA,CAAE,CAAF;eAA9B,CAJR;EAAA,Y  
AKHwG,QAAA,yBAAiBrJ,YAAY;EAAA,oCAAA;EAAA,gBACzB,OAAOqf,2BAAA,CAA4B;EAAA,oBAC/Bp  
e,KAAA,EAAO2e,oBADwB;EAAA,oBAE/B/H,IAAA,EAAMqG,UAAA,CAAWrG,IAFc;EAAA,iBAA5B,EAGJ4  
G,YAHI,EAGUzB,IAHV,EAGgB3T,QAHHb,CAGyB2T,IAHzB,EAG+Bhd,UAH/B,CAAP,CADyB;EAAA,aAL1  
B;EAAA,SAAP,CAzByB;EAAA,KAA7B,MAqCO,IAAI6e,aAAJ,EAAMb;EAAA,QACtB/gB,IAAM+hB,mBAAA  
A,GAAoBte,IAAA,KAAS,aAAT,GACTB;EAAA,YAACqC,IAAA,EAAM,aAAP;EAAA,YAAsBiU,IAAA,EAAMq  
G,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAAkD,CAA9E;EAAA,SA  
DsB,GAC6D,IADvF/Z,CADsB;EAAA,QAGtB,OAAO;EAAA,YACHmG,IAAA,EAAM,QADH;EAAA,+BAEH4b  
,mBAFG;EAAA,YAGHpI,mBAAA,EAAqBH,WAAA,CAAYG,mBAAZ,CAAqCqI,IAAhC,CAAqC7hB,SAArC,E  
AAgD4hB,mBAAhD,CAHIB;EAAA,YAIHF,SAAA,EAAWzB,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAA  
qBsE;yBAAKA,CAAA,CAAE,CAAF;eAA1B,CAJR;EAAA,YAKHwG,QAAA;;yBAAsB6V,QAAA,CAASHB,UA  
AT,EAAqBO,YAARb,EAAMCzB,IAAnC,EAAyCmC,WAAzC,EAASDC,kBAAtD:eALnB;EAAA,SAAP,CAHSB;  
EAAA,KAAAnB,MAUA;EAAA,QACH,OAAO;EAAA,YACHnb,IAAA,EAAM,QADH;EAAA,YAEHoF,QAAA,o  
BAAS0W,GAAgP,U,SAAS;EAAA,gBACjB7N,IAAMwC,KAAA,GAAQqL,OAAA,IAAWA,OAAA,CAAQ3L,U

AAAnB,GAAgC2L,OAAA,CAAQ3L,UAAR,CAAmBke,UAAA,CAAWtc,QAA9B,CAAhC,GAA0E3D,SAAxFH,CADiB;EAAA,gBAEjB,IAAIwC,KAAA,KAAUrC,SAAd,EAAyB;EAAA,oBACrB,OAAO+hB,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP,CADqB;EAAA,iBAFR;EAAA,gBAKjB,OAAOG,QAAA,CAAShB,UAAT,EAAqBO,YAArB,EAAmCne,KAAAnC,EAA0C6e,WAA1C,EAAuDC,kBAAvD,CAAP,CALiB;EAAA,aFIB;EAAA,SAAP,CADG;EAAA,KAnG8C;EAAA,CAPBzD;EAqIA,SAASY,QAAT,CAAkBlA,CAAIB,EAAqBD,CAArB,EAAwBoF,CAAxB,EAA2B;EAAA,IACvB,IAAIInF,CAAA,KAAM7H,SAAV;UAAqB,OAAO6H,CAAP;OADE;EAAA,IAEvB,IAAID,CAAA,KAAM5H,SAAV;UAAqB,OAAO4H,CAAP;OAFE;EAAA,IAGvB,IAAIoF,CAAA,KAAMhN,SAAV;UAAqB,OAAOgN,CAAP;OAHE;EAAA,CAR13B;EA2IA,SAASu,2BAAT,CAAqCrB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsEod,WAAte,EAAMfc,OAAnF,EAA4F;EAAA,IACxFniB,IAAMoiB,SAAA,GAAY,OAAOne,KAAP,KAAiBke,OAajB,GAA2Bd,WAAA,CAAYpd,KAAZ,CAA3B,GAAgD9D,SAAlEH,CADwF;EAAA,IAExF,OAAOkIB,QAAA,CAASE,SAAT,EAAoBhC,UAAA,CAAWa,OAA/B,EAAwCN,YAAA,CAAaM,OAARd,CAAP,CAFwF;EAAA,CA3I5F;EAqJA,SAASO,wBAAT,CAAkCpB,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAMe;EAAA,IAE/D,IAAIsc,OAAA,CAAQtc,KAAR,MAAMb,QAAvB;UAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;OAF8B;EAAA,IAG/DjhB,IAAMwf,CAAA,GAAY,UAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CAH+D;EAAA,IAI/D,IAAIwf,CAAA,KAAM,CAAV;UAAa,OAAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;OAJkD;EAAA,IAK/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAb;UAAqC,OAAOid,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;OAL0B;EAAA,IAM/D,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAb;UAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAP;OANsB;EAAA,IAQ/Dxf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;iBAASA,IAAA,CAAK,CAAL;OAA/B,CAA1B,EAAmEE,KAAAnE,CAAdjE,CAR+D;EAAA,IAU/D,OAAOogB,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAAP,CAV+D;EAAA,CAhJnE;EA6JA,SAAS6L,2BAAT,CAAqCnB,UAArC,EAAiDO,YAAjD,EAA+D1c,KAA/D,EAAsE;EAAA,IACIEjE,IAAM+Z,IAAA,GAAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAakD,CAA/D/Z,CADkE;EAAA,IAIIE,IAAIugB,OAAA,CAAQtc,KAAR,MAAMb,QAAvB;UAAiC,OAAOie,QAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAP;OAJiC;EAAA,IAKIEjhB,IAAMwf,CAAA,GAAY,UAAA,CAAWjd,KAAX,CAAiB5B,MAA3BvB,CALkE;EAAA,IAMIE,IAAIwf,CAAA,KAAM,CAAV;UAAa,OAAOY,UAAA,CAAWjd,KAAX,CAAiB,CAAjB,EAAoB,CAApB,CAAP;OANqD;EAAA,IAOIE,IAAIc,KAAA,IAASmc,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAb;UAAyC,OAAOY,UAAA,CAAWjd,KAAX,CAAiBqc,CAAA,GAAI,CAArB,EAAwB,CAAxB,CAAP;OARyB;EAAA,IAUIExf,IAAM0V,KAAA,GAAQU,yBAAA,CAA0BgK,UAAA,CAAWjd,KAAX,CAAiB1C,GAAjB,WAAsBsD;iBAASA,IAAA,CAAK,CAAL;OAA/B,CAA1B,EAAmEE,KAAAnE,CAAdjE,CAVke;EAAA,IAWIEA,IAAMqH,CAAA,GAAsS,mBAAA,CACN1V,KADM,EACC8V,IADD,EAENqG,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAFm,EAGN0K,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAHM,CAAV1V,CAXkE;EAAA,IAgBIEA,IAAMsa,WAAA,GAAC8F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAjB,EAAwB,CAAxB,CAApB1V,CAhBkE;EAAA,IAiBIEA,IAAMua,WAAA,GAAC6F,UAAA,CAAWjd,KAAX,CAAiBuS,KAAA,GAAQ,CAAzB,EAA4B,CAA5B,CAApB1V,CAjBkE;EAAA,IAkBIEmB,IAAIkhB,MAAA,GAAS/I,WAAA,CAAYqH,YAAA,CAAald,IAAZB,KAAkCgd,gBAA/Ctf,CAIBkE;EAAA,IAoBIE,IAAIif,UAAA,CAAWc,UAAx,IAAyBd,UAAA,CAAWc,UAAx,KAA0B,KAAvD,EAA8D;EAAA,QAC1DlhB,IAAMsiB,UAAA,GAAnB,WAAA,CAAYf,UAAA,CAAWc,UAAvB,CAAnBlhB,CAD0D;EAAA,QAE1DqiB,MAAA,aAAUra,GAAGD;qBAAMua,UAAA,CAAWze,OAAX,CAAMbye,UAAA,CAAWhJ,WAAx,CAAuBgJ,UAAA,CAAWjJ,OAAX,CAAMbrR,CAAnB,CAAvB,EAA8Csa,UAAA,CAAWjJ,OAAX,CAAMbtR,CAAnB,CAA9C,EAAqEV,CAArE,CAAnB;WAAAnB,CAF0D;EAAA,KAPBI;EAAA,IAyBIE,IAAI,OAAOiT,WAAA,CAAY/O,QAAAnB,KAAgC,UAApC,EAAGD;EAAA,QAC5C,OAAO;EAAA,YACHA,QAAA,sBAkK;EAAA,sDAAA;EAAA;iDAAA;EAAA,gBACdvL,IAAMuiB,cAAA,GAABjL,WAAA,CAAY/O,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAsCgL,IAAtC,CAAvBnL,CADc;EAAA,gBAEdA,IAAMyiB,cAAA,GAAI

BII,WAAA,CAAYhP,QAAZ,CAAqBiX,KAArB,CAA2BriB,SAA3B,EAAcSgI,IAAtC,CAAvBnL,CAFc;EAAA,g  
BAId,IAAIuiB,cAAA,KAAmBpiB,SAAAnB,IAAgCsiB,cAAA,KAAmBtiB,SAAvD,EAAkE;EAAA,oBAC9D,OAA  
OA,SAAP,CAD8D;EAAA,iBAJpD;EAAA,gBAOd,OAAOkIb,MAAA,CAAOE,cAAP,EAAuBE,cAAvB,EAAuCb  
b,CAAvc,CAAP,CAPc;EAAA,aADf;EAAA,SAAP,CAD4C;EAAA,KAZBkB;EAAA,IAUCIE,OAAOgb,MAAA,C  
AAO/H,WAAP,EAAoBC,WAApB,EAAiCIT,CAAjC,CAAP,CAvCkE;EAAA,CA7JtE;EAuMA,SAASsa,wBAAT,  
CAAkCvB,UAAIC,EAA8CO,YAA9C,EAA4D1c,KAA5D,EAAmE;EAAA,IAC/D,IAAI0c,YAAA,CAAald,IAAb,  
KAAAsB,OAA1B,EAAmC;EAAA,QAC/BQ,KAAA,GAAQ2D,KAAA,CAAMxD,KAAN,CAAYH,KAAZ,CAAR,C  
AD+B;EAAA,KAAnc,MAEO,IAAI0c,YAAA,CAAald,IAAb,KAAAsB,WAA1B,EAAuC;EAAA,QAC1CQ,KAAA,  
GAAQ4F,SAAA,CAAUE,UAAV,CAAqB9F,KAAA,CAAMgD,QAAN,EAARb,CAAR,CAD0C;EAAA,KAAvC,M  
AEA,IAAI0Z,YAAA,CAAald,IAAb,KAAAsB,eAA1B,EAA2C;EAAA,QAC9CQ,KAAA,GAAQuG,aAAA,CAAcT,  
UAAAd,CAAyB9F,KAAA,CAAMgD,QAAN,EAazB,CAAR,CAD8C;EAAA,KAA3C,MAEA,IAAIzZ,OAAA,CAA  
Qtc,KAAAR,MAAmB0c,YAAA,CAAald,IAAhC,KAAyCkd,YAAA,CAAald,IAAb,KAAAsB,MAAtB,IAAGC,CAAC  
kd,YAAA,CAAa+B,MAAb,CAAoBze,KAApB,CAAjC,CAA7C,EAA2G;EAAA,QAC9GA,KAAA,GAAQ9D,SAA  
R,CAD8G;EAAA,KAPnD;EAAA,IAU/D,OAAO+hB,QAAA,CAASje,KAAT,EAAGbmc,UAAA,CAAWa,OAA3B  
,EAAoCN,YAAA,CAAaM,OAAjD,CAAP,CAV+D;EAAA,CAvMnE;EA0PA,SAASth,mBAAT,CAA6B1V,KAA  
7B,EAAoC8V,IAApC,EAA0CU,UAA1C,EAAsDC,UAAtd,EAakE;EAAA,IAC9D1a,IAAM2a,UAAA,GAAAd,U  
AAA,GAAAd,UAAhCza,CAD8D;EAAA,IAE9DA,IAAM4a,QAAA,GAAW3W,KAAA,GAAQwW,UAAzBza,CA  
F8D;EAAA,IAI9D,IAAI2a,UAAA,KAAe,CAAnB,EAAsB;EAAA,QAC1B,OAAO,CAAP,CADkB;EAAA,KAAtB,  
MAEO,IAAIZ,IAAA,KAAAs,CAAb,EAAGb;EAAA,QACnB,OAAOa,QAAA,GAAWD,UAA1B,CADmB;EAAA,K  
AAhB,MAEA;EAAA,QACH,OAAQ,CAAAsv,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeA,QAaf,IAA2B,CA  
A3B,KAAiCxS,IAAA,CAAK2I,GAAL,CAASgJ,IAAT,EAaeY,UAAf,IAA6B,CAA7B,CAAzC,CADG;EAAA,KA  
RuD;EAAA;;EC1M3D,IAAMgl,eAAA,GAQT,wBAAA,CAAY5c,UAAZ,EAAoC4a,YAApC,EAA+E;EAAA,IAC  
3E,KAAK5a,UAAAL,GAakBA,UAA1B,CAD2E;EAAA,IAE3E,KAAK6c,eAAL,GAAuB,EAavB,CAF2E;EAAA,I  
AG3E,KAAKC,UAAAL,GAakB,IAAIIV,iBAAJ,EAAlB,CAH2E;EAAA,IAI3E,KAAKmV,aAAL,GAAqBnC,YAA  
A,GAAeoC,eAAA,CAAgBpC,YAAhB,CAAf,GAA+C,IAApE,CAJ2E;EAAA,IAK3E,KAAKqC,WAAAL,GAAMbr  
C,YAAA,IAAgBA,YAAA,CAAald,IAAb,KAAAsB,MAAtC,GAA+Ckd,YAAA,CAAa+B,MAA5D,GAAqE,IAAxF,  
CAL2E;EAAA,CAR5E,CAhDP;4BAgEIO,qEAA6BrV,SAA2BC,SAAMBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA  
0C;EAAA,IAC5M,KAAK8U,UAAAL,CAAgBjV,OAAhB,GAA0BA,OAA1B,CAD4M;EAAA,IAE5M,KAAKiV,U  
AAL,CAAgBhV,OAAhB,GAA0BA,OAA1B,CAF4M;EAAA,IAG5M,KAAKgv,UAAAL,CAAgB/U,YAAhB,GAA  
+BA,YAA/B,CAH4M;EAAA,IAI5M,KAAK+U,UAAAL,CAAgB5U,SAAhB,GAA4BA,SAA5B,CAJ4M;EAAA,IA  
K5M,KAAK4U,UAAAL,CAAgB7V,eAAhB,GAakCA,eAAA,IAAmB,IAArD,CAL4M;EAAA,IAM5M,KAAK6V,  
UAAAL,CAAgB9U,gBAAhB,GAAmCA,gBAAnC,CAN4M;EAAA,IAQ5M,OAAO,KAAKhI,UAAAL,CAAgBwF,Q  
AAhB,CAAyB,KAAKsX,UAA9B,CAAP,CAR4M;EAAA,EAhEpN;4BA2EItX,6BAASqC,SAA2BC,SAAMBC,cA  
A6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IACxL,KAAK8U,UAAAL,CAAgBjV,OAAhB,GAA0BA,OAA1B,CA  
DwL;EAAA,IAExL,KAAKiV,UAAAL,CAAgBhV,OAAhB,GAA0BA,OAAA,IAAW,IAArC,CAFwL;EAAA,IAGxL  
,KAAKgv,UAAAL,CAAgB/U,YAAhB,GAA+BA,YAAA,IAAgB,IAA/C,CAHwL;EAAA,IAIxL,KAAK+U,UAAAL,  
CAAgB5U,SAAhB,GAA4BA,SAA5B,CAJwL;EAAA,IAKxL,KAAK4U,UAAAL,CAAgB7V,eAAhB,GAakCA,eA  
AA,IAAmB,IAArD,CALwL;EAAA,IAMxL,KAAK6V,UAAAL,CAAgB9U,gBAAhB,GAAmCA,gBAAA,IAAoB,IA  
AvD,CANwL;EAAA,IAQxL,IAAI;EAAA,QACA/N,IAAMwgB,GAAA,GAAM,KAAKza,UAAAL,CAAgBwF,QA  
AhB,CAAyB,KAAKsX,UAA9B,CAAZ7iB,CADA;EAAA,QAGA,IAAIwgB,GAAA,KAAQ,IAAR,IAAgBA,GAA  
A,KAAQrgB,SAAxB,IAAsC,OAAOqgB,GAAP,KAAe,QAaf,IAA2BA,GAAA,KAAQA,GAA7E,EAAMf;EAAA,  
YAC/E,OAAO,KAAKsC,aAAZ,CAD+E;EAAA,SAHnF;EAAA,QAMA,IAAI,KAAKE,WAAAL,IAAoB,EAExC,  
GAAA,IAAO,KAAKwC,WAAZ,CAA1B,EAAoD;EAAA,YACHD,MAAM,IAAIItX,YAAJ,kCAAGDvJ,MAAA,CA  
AOC,IAAP,CAAY,KAAK4gB,WAAjB,EAA8BviB,GAA9B,WAAkCoe:yBAAK7T,IAAA,CAAKC,SAAL,CAAe  
4T,CAAf;eAAvC,EAA0DzU,IAA1D,CAA+D,IAA/D,qBAAMFY,IAAA,CAAKC,SAAL,CAAeuV,GAaf,eAAAnI,C  
AAN,CADgD;EAAA,SANpD;EAAA,QASA,OAAOA,GAAP,CATA;EAAA,KAAJ,CAUE,OAAOtL,CAAP,EAA  
U;EAAA,QACR,IAAI,CAAC,KAAK0N,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,CAAL,EAAsC;EAAA,YACI  
C,KAAKmd,eAAL,CAAqB1N,CAAA,CAAezP,OAAvB,IAAkC,IAAIC,CADkC;EAAA,YAEIC,IAAI,OAAOyd,O

AAP,KAAmB,WAAvB,EAAoC;EAAA,gBACHCA,OAAA,CAAQC,IAAR,CAAajO,CAAA,CAAEzP,OAAf,EADgC;EAAA,aAFF;EAAA,SAD9B;EAAA,QAOR,OAAO,KAAKqd,AAAZ,CAPQ;EAAA,KAIB4K;EAAA,EA3EhM;AAyGA,EAAO,SAASM,YAAT,CAAsBrd,UAAAtB,EAAYc;EAAA,IAC5C,OAAO9C,KAAA,CAAMC,OAAAN,CAAc6C,UAAAd,KAA6BA,UAAA,CAAWxE,MAAX,GAAoB,CAAjD,IACH,OAAOwE,UAAA,CAAW,CAAX,CAAP,KAAyB,QADtB,IACkCA,UAAA,CAAW,CAAX,KAAiB2I,WAD1D,CAD4C;EAAA,CAzGhD;AAuHA,EAAO,SAAS2U,gBAAT,CAA0Btd,UAA1B,EAA6C4a,YAA7C,EAAsI;EAAA,IACzI3gB,IAAMsjB,MAAA,GAAS,IAAI tU,cAAJ,CAAmBN,WAAAnB,EAAgC,EAAhC,EAAoCiS,YAAA,GAAe4C,eAAA,CAAgB5C,YAAhB,CAAf,GAA +CxB,SAAnF,CAAFH,CADyI;EAAA,IAIzIA,IAAMkM,MAAA,GAASoX,MAAA,CAAOf,KAAP,CAAa2B,UAAb,EAAYB5F,SAAzB,EAAoCA,SAApC,EAA+CA,SAA/C,EACXwgB,YAAA,IAAgBA,YAAA,CAAald,IAAb,KAAAsB,QAAtC,GAAiD,EAACoS,cAAA,EAAGB,QAajB,EAajD,GAA8E1V,SADnE,CAAFH,CAJyI;EAAA,IAOzI,IAAI,CAACKM,MAAL,EAAa;EAAA,QAET,OAAOb,KAAA,CAAMiY,MAAA,CAAOhU,MAAb,CAAP,CAFS;EAAA,KAP4H;EAAA,IAyZi,OAAO0Q,OAAA,CAAQ,IAAI2C,eAAJ,CAAoBzW,MAApB,EAA4ByU,YAA5B,CAAR,CAAP,CAZyI;EAAA,CAvH7I;AAAsIA,EAAO,IAAM6C,sBAAA,GAKT,+BAAA,CAAYrd,IAAZ,EAAwBJ,UAAxB,EAAqD;EAAA,IACjD,KAAKI,IAAL,GAAyA,IAAZ,CADiD;EAAA,IAEjD,KAAKsd,gBAAL,GAAwB1d,UAAxB,CAFiD;EAAA,IAGjD,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,UAAV,IAAYc,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAAtC,CAAIE,CAHiD;EAAA,CALID,CAtIP;mCAiJkld,qEAA6BrV,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB,CAAmDrV,OAAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAmFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G,CAAP,CAD4M;EAAA,EAjJpN;mCAqJlXc,6BAASqC,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC,YAAjD,EA A+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;EAAA,EA9JhM;AA0JA,EAAO,IAAM4V,uBAAA,GAQT,gCAAA,CAAYxd,IAAZ,EAAwBJ,UAAxB,EAAqD8b,SAArD,EAA+EE,iBAA/E,EAAsH;EAAA,IA CIH,KAAK5b,IAAL,GAAyA,IAAZ,CADkH;EAAA,IAEIH,KAAK0b,SAAL,GAAiBA,SAajB,CAFkH;EAAA,IA GIH,KAAK4B,gBAAL,GAAwB1d,UAAxB,CAHkH;EAAA,IAIiH,KAAK2d,gBAAL,GAAwBvd,IAAA,KAAU,QAAV,IAAuC,CAAC6P,eAAA,CAA2BjQ,UAAA,CAAWA,UAAAtC,CAAhE,CAJkH;EAAA,IAKIh,KAAKgc,iBAAL,GAAyBA,iBAAzB,CALkH;EAAA,CARnH,CA1JP;oCA0KikB,qEAA6BrV,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IAC5M,OAAO,KAAK0V,gBAAL,CAAsBR,4BAAtB,CAAmDrV,OAAAnD,EAA4DC,OAA5D,EAAqEC,YAArE,EAAmFG,SAAnF,EAA8FjB,eAA9F,EAA+Ge,gBAA/G,CAAP,CAD4M;EAAA,EA1KpN;oCA8KixC,6BAASqC,SAA2BC,SAAmBC,cAA6BG,WAA6BjB,iBAAiCe,kBAA0C;EAAA,IACxL,OAAO,KAAK0V,gBAAL,CAAsBIY,QAAtB,CAA+BqC,OAA/B,EAAwCC,OAAxC,EAAiDC,YAAjD,EAA+DG,SAA/D,EAA0EjB,eAA1E,EAA2Fe,gBAA3F,CAAP,CADwL;EAAA,EA9KhM;oCAkLI4L,mDAAoB1V,OAAe2V,OAAeC,OAAuB;EAAA,IACrE,IAAI,KAAKki,iBAAT,EAA4B;EAAA,QACxB,OAAOvI,WAAA,CAAYG,mBAAZ,CAAgC,KAAKoI,iBAArC,EAAwD9d,KAAxD,EAA+D2V,KAA/D,EAAsEC,KAAtE,CAAP,CADwB;EAAA,KAA5B,MAEO;EAAA,QACH,OAAO,CAAP,CADG;EAAA,KAH8D;EAAA,EAIL7E;AA6NA,EAAO,SAAS+J,wBAAAT,CAAKc7d,UAAIC,EAAqD4a,YAArD,EAAqJ;EAAA,IACxJ5a,UAAA,GAAasd,gBAAA,CAAiBtd,UAAjB,EA A6B4a,YAA7B,CAAb,CADwJ;EAAA,IAExJ,IAAI5a,UAAA,CAAW9F,MAAX,KAAAsB,OAA1B,EAAmC;EAA A,QAC/B,OAAO8F,UAAP,CAD+B;EAAA,KAFqH;EAAA,IAMxJ/F,IAAMkM,MAAA,GAASnG,UAAA,CAAW vD,KAAAX,CAAiBuD,UAAhC/F,CANwJ;EAAA,IAQxJA,IAAMiV,mBAAA,GAAoBe,iBAAA,CAA6B9J,MAA7 B,CAA1BIM,CARwJ;EAAA,IASxJ,IAAI,CAACiV,mBAAD,IAAsB,CAACgL,0BAAA,CAA2BU,YAA3B,CAA3 B,EAAqE;EAAA,QACjE,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,gCAArB,CAA D,CAAN,CAAP,CADiE;EAAA,KATmF;EAAA,IAaxJxF,IAAM6jB,cAAA,GAAiB7N,wBAAA,CAAoC9J,MAAp C,EAA4C,CAAC,MAAD,CAA5C,CAAvBIM,CABwJ;EAAA,IAcxJ,IAAI,CAAC6jB,cAAD,IAAmB,CAAC1D,sBAAA,CAAuBQ,YAAvB,CAAxB,EAA8D;EAAA,QAC1D,OAAOtV,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB ,EAAjB,EAAqB,gCAArB,CAAD,CAAN,CAAP,CAD0D;EAAA,KAd0F;EAAA,IAkBXjxF,IAAM8jB,SAAA,GAA YC,aAAA,CAAc7X,MAAd,CAA1BIM,CAIBwJ;EAAA,IAMbxJ,IAAI,CAAC8jB,SAAD,IAAc,CAACD,cAAAnB,EAAmC;EAAA,QAC/B,OAAOxY,KAAA,CAAM,CAAC,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,gGAArB,CAAD,CAAN,CAAP,CAD+B;EAAA,KAAAnC,MAEO,IAAIse,SAAA,YAAqBte,YAAzB,EAAuC;EAAA,QAC1C,OAAO 6F,KAAA,CAAM,CAACyY,SAAD,CAAN,CAAP,CAD0C;EAAA,KAAvC,MAEA,IAAIA,SAAA,YAAqBtK,WA

ArB,IAAoC,CAAC6G,qBAAA,CAAsBM,YAAAtB,CAAzC,EAA8E;EAAA,QACjF,OAAOtV,KAAA,CAAM,CAA  
C,IAAI7F,YAAJ,CAAiB,EAAjB,EAAqB,6DAArB,CAAD,CAAN,CAAP,CADiF;EAAA,KAvBmE;EAAA,IA2Bx  
J,IAAI,CAACse,SAAL,EAAgB;EAAA,QACZ,OAAO9D,OAAA,CAAQ/K,mBAAA,GACV,IAAIuO,sBAAJ,CAA  
2B,UAA3B,EAAuCzd,UAAA,CAAWvD,KAAID,CADU,GAEV,IAAIghB,sBAAJ,CAA2B,QAA3B,EAAqCzd,UA  
AA,CAAWvD,KAAhD,CAFE,CAAP,CADY;EAAA,KA3BwI;EAAA,IAiCxJxC,IAAM+hB,iBAAA,GAAoB+B,S  
AAA,YAAqBtK,WAArB,GAAmCsK,SAAA,CAAUUpK,aaA7C,GAA6DvZ,SAAvFH,CAjCwJ;EAAA,IAMCxJ,O  
AAOggB,OAAA,CAAQ/K,mBAAA,GACV,IAAI00,uBAAJ,CAA4B,QAA5B,EAAc5d,UAAA,CAAWvD,KAAj  
D,EAAwDshB,SAAA,CAAUIN,MAAIE,EAA0EmL,iBAA1E,CADU,GAEV,IAAI4B,uBAAJ,CAA4B,WAA5B,E  
AAyC5d,UAAA,CAAWvD,KAApD,EAA2DshB,SAAA,CAAUIN,MAArE,EAA6EmL,iBAA7E,CAFE,CAAP,CA  
nCwJ;EAAA,CA7N5J;AAqQA,EAKO,IAAMiC,qBAAA,GAST,8BAAA,CAAY5D,UAAZ,EAAuD6D,AAAvD,EA  
AkG;EAAA,IAC9F,KAAKC,WAAAL,GAAmB9D,UAAAnB,CAD8F;EAAA,IAE9F,KAAK+D,cAAL,GAAsBF,AA  
tB,CAF8F;EAAA,IAG9FjD,MAAA,CAAO,IAAP,EAAaN,cAAA,CAAE,KAAKwD,WAApB,EAAiC,KAAKC,cA  
AtC,CAAb,EAH8F;EAAA,CAT/F,CA1QP;EAyRIH,qBAAA,CAAOI,WAAp,wBAAmB9Z,YAAsG;EAAA,IACrH  
,OAAAS,IAAI0Z,qBAAJ,CAA0B1Z,UAAA,CAAW4Z,WAArC,EAakD5Z,UAAA,CAAW6Z,cAA7D,CAAT,CAD  
qH;EAAA,CAAzH,CAzRJ;EA6RIH,qBAAA,CAAO3Z,SAAP,sBAAiBpG,OAAiC;EAAA,IAC9C,OAAO;EAAA,  
QACHigB,WAAA,EAAajB,KAAA,CAAMigB,WADhB;EAAA,QAeHC,cAAA,EAAGBlgB,KAAA,CAAMkgB,c  
AFnB;EAAA,KAAP,CAD8C;EAAA,CAAD,CA7RJ;AAqSA,EAAO,SAASE,2BAAT,CAAwC7hB,KAAxC,EAA  
8EyhB,aaA9E,EAakJ;EAAA,IACrJ,IAAIjhB,YAAA,CAAWR,KAAAX,CAAJ,EAAuB;EAAA,QACnB,OAAQ,IA  
AIwhB,qBAAJ,CAA0BxbB,KAA1B,EAAiCyhB,aaAjC,CAAR,CADmB;EAAA,KAAvB,MAGO,IAAIb,YAAA,C  
AAa5gB,KAAb,CAAJ,EAAyB;EAAA,QAC5BxC,IAAM+F,UAAA,GAAa6d,wBAAA,CAAYBphB,KAAzB,EAA  
gCyhB,AAAhC,CAAnBjkB,CAD4B;EAAA,QAe5B,IAAI+F,UAAA,CAAW9F,MAAX,KAAAsB,OAA1B,EAAmC;  
EAAA,YAE/B,MAAM,IAAIgF,KAAJ,CAAUc,UAAA,CAAWvD,KAAAX,CAAiB/B,GAAjB,WAAqB6jB;yBAAU  
A,GAAA,CAAipkB,aaAQokB,GAAA,CAA17e;eAA/C,EAA0D2E,IAA1D,CAA+D,IAA/D,CAAV,CAAN,CAF+B  
;EAAA,SAFP;EAAA,QAM5B,OAAOrE,UAAA,CAAWvD,KAAIB,CAN4B;EAAA,KAAzB,MAQA;EAAA,QAC  
HrB,IAAIojB,QAAA,GAAgB/hB,KAApBrB,CADG;EAAA,QAeH,IAAI,OAAOqB,KAAP,KAAiB,QAAjB,IAA6  
ByhB,aaAA,CAAcxgB,IAAd,KAAuB,OAAxD,EAAiE;EAAA,YAC7D8gB,QAAA,GAAW3c,KAAA,CAAMxD,  
KAAN,CAAY5B,KAAZ,CAAX,CAD6D;EAAA,SAF9D;EAAA,QAKH,OAAO;EAAA,YACH2D,IAAA,EAAM,U  
ADH;EAAA,YAEHoF,QAAA;yBAAGBgZ;eAFb;EAAA,SAAP,CALG;EAAA,KAZ8I;EAAA,CArSzJ;EAGUA,SA  
ASR,aaAT,CAAuBhe,UAAvB,EAAyF;EAAA,IACrF5E,IAAIIB,MAAA,GAAS,IAAbkB,CADqF;EAAA,IAErF,I  
AAI4E,UAAA,YAAsBkV,GAA1B,EAA+B;EAAA,QAC3Bhb,MAAA,GAAS8jB,aaAA,CAAche,UAAA,CAAW9  
F,MAAZB,CAAT,CAD2B;EAAA,KAA/B,MAGO,IAAI8F,UAAA,YAAsB8U,QAA1B,EAAoC;EAAA,QACvC,uB  
AAkB9U,UAAA,CAAWoF,qBAA7B,QAAA,EAAmC;EAAA,YAA9BnL,IAAMsM,GAAA,UAANTm,CAA8B;EA  
AA,YAC/BC,MAAA,GAAS8jB,aaAA,CAAczX,GAAd,CAAT,CAD+B;EAAA,YAE/B,IAAIrM,MAAJ,EAAy;E  
AAA,gBACR,MADQ;EAAA,aAFmB;EAAA,SADI;EAAA,KAApC,MAQA,IAAK,CAAA8F,UAAA,YAAsB4Q,I  
AAAtB,IAA8B5Q,UAAA,YAAsByT,WAApD,KACRzT,UAAA,CAAW9B,KAAAX,YAA4BqK,kBADrB,IAEPvI,U  
AAA,CAAW9B,KAAAX,CAAiB6B,IAAjB,KAA0B,MAFvB,EAE+B;EAAA,QAeIC7F,MAAA,GAAS8F,UAAT,C  
AFkC;EAAA,KAf+C;EAAA,IAoBrF,IAAI9F,MAAA,YAAkBuF,YAAAtB,EAAoC;EAAA,QAChC,OAAOvF,MAA  
P,CADgC;EAAA,KApBiD;EAAA,IAwBrF8F,UAAA,CAAWyF,SAAX,WAAAsBiC,OAAU;EAAA,QAC5BzN,IAA  
MwkB,WAAA,GAACt,aaAA,CAActW,KAAAd,CAApBzN,CAD4B;EAAA,QAe5B,IAAIwkB,WAAA,YAAuBhf,  
YAA3B,EAAyC;EAAA,YACrCvF,MAAA,GAASukB,WAAAT,CADqC;EAAA,SAAzC,MAEO,IAAI,CAACvkB,  
MAAD,IAAWukB,WAAf,EAA4B;EAAA,YAC/BvkB,MAAA,GAAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,gG  
AArB,CAAT,CAD+B;EAAA,SAA5B,MAEA,IAAIvF,MAAA,IAAUukB,WAAV,IAAYBvkB,MAAA,KAAWukB,  
WAAxC,EAAqD;EAAA,YACxDvkB,MAAA,GAAS,IAAIuF,YAAJ,CAAiB,EAAjB,EAAqB,yFAArB,CAAT,CA  
DwD;EAAA,SANhC;EAAA,KAAhC,EAxBqF;EAAA,IAMCrF,OAAOvF,MAAP,CANcQF;EAAA,CAhUzF;AAs  
WA,EAEA,SAASsjB,eAAT,CAAYBrD,IAAzB,EAAiE;EAAA,IAC7DlG,IAAM4L,KAAA,GAAQ;EAAA,QACV  
wL,KAAA,EAAO7Q,SADG;EAAA,QAeVzB,MAAA,EAAQuB,UAFE;EAAA,QAGVwF,MAAA,EAAQzF,UAH  
E;EAAA,QAIvqe,IAAA,EAAMpe,UAJI;EAAA,QAKVyF,OAAA,EAASxF,WALC;EAAA,QAMVoe,SAAA,EAA  
W9d,aaAND;EAAA,QAov+d,aaAA,EAae9d,iBAPL;EAAA,KAAAd7G,CAD6D;EAAA,IAW7D,IAAIkgB,IAAA,C



AAKzc,IAAL,KAAc,OAAIB,EAA2B;EAAA,QACvB,OAAOqD,KAAA,CAAM8E,KAAA,CAAMsU,IAAA,CAA  
K1d,KAAX,KAAqBiE,SAA3B,EAAcCyZ,IAAA,CAAK3e,MAA3C,CAAP,CADuB;EAAA,KAXkC;EAAA,IAe7  
D,OAAOqK,KAAA,CAAMsU,IAAA,CAAKzc,IAAX,CAAP,CAf6D;EAAA,CAxWjE;EA0XA,SAASsf,eAAT,CA  
AyB7C,IAAzB,EAAkE;EAAA,IAC9D,IAAIA,IAAA,CAAKzc,IAAL,KAAc,OAAAd,IAAyBT,YAAA,CAAWkd,IA  
AA,CAAKe,OAAhB,CAA7B,EAAuD;EAAA,QAIInD,OAAO,IAAIrZ,KAAJ,CAAU,CAAV,EAAa,CAAAb,EAAgB,  
CAAhB,EAAmB,CAAnB,CAAP,CAJmD;EAAA,KAAvD,MAKO,IAAIIsY,IAAA,CAAKzc,IAAL,KAAc,OAAIB,  
EAA2B;EAAA,QAC9B,OAAOmE,KAAA,CAAMxD,KAAAN,CAAY8b,IAAA,CAAKe,OAAjB,KAA6B,IAAPc,C  
AD8B;EAAA,KAA3B,MAEA,IAAIf,IAAA,CAAKe,OAAAL,KAAiB9gB,SAArB,EAAgC;EAAA,QACnC,OAAO,I  
AAP,CADmC;EAAA,KAAhC,MAEA;EAAA,QACH,OAAO+f,IAAA,CAAKe,OAAZ,CADG;EAAA,KAVuD;EA  
AA;;ECnXIE,SAAS2D,cAAT,CAAwBpiB,KAAxB,EAA+B;EAAA,IAC3B,OAAO,OAAOA,KAAP,KAAiB,QAAj  
B,GAA4B;EAAA,QAAC,SAAD;EAAA,QAAYA,KAAZ;EAAA,KAA5B,GAAiDA,KAAxD,CAD2B;EAAA,CAP/  
B;EAWA,SAASqjB,eAAT,CAAyBzE,UAAzB,EAA0CO,YAA1C,EAAoF;EAAA,IACHFxf,IAAIgC,KAAA,GAA  
Qid,UAAA,CAAWjd,KAAvBhC,CADgF;EAAA,IAEHf,IAAI,CAACgC,KAAL,EAAY;EAAA,QAER,OAAO2hB,  
uBAAA,CAAwB1E,UAAxB,EAAoCO,YAAPc,CAAP,CAFQ;EAAA,KAFoE;EAAA,IAOhF3gB,IAAM6gB,uBA  
AA,GAA0B1d,KAAA,IAAS,OAAOA,KAAA,CAAM,CAAN,EAAS,CAAT,CAAP,KAAuB,QAAhEnD,CAPgF;E  
AAA,IAQhFA,IAAM8gB,gBAAA,GAAmBD,uBAAA,IAA2BT,UAAA,CAAWtc,QAAX,KAAwB3D,SAA5EH,C  
ARgF;EAAA,IASHFA,IAAM+gB,aAAA,GAAgBF,uBAAA,IAA2B,CAACC,gBAAlD9gB,CATgF;EAAA,IAWhF  
mD,KAAA,GAAQA,KAAA,CAAM1C,GAAN,WAAWSD,MAAS;EAAA,QACxB,IAAI,CAAC+c,gBAAD,IAAqB  
H,YAAA,CAAaoE,MAAIC,IAA4C,OAAOhhB,IAAA,CAAK,CAAL,CAAP,KAAmB,QAAne,EAA6E;EAAA,YA  
CzE,OAAO;EAAA,gBAACA,IAAA,CAAK,CAAL,CAAD;EAAA,gBAAUihB,kBAAA,CAAmBjhB,IAAA,CAA  
K,CAAL,CAAnB,CAAV;EAAA,aAAP,CADyE;EAAA,SADrD;EAAA,QAIxB,OAAO;EAAA,YAACA,IAAA,CA  
AK,CAAL,CAAD;EAAA,YAAU6gB,cAAA,CAAe7gB,IAAA,CAAK,CAAL,CAAF,CAAV;EAAA,SAAP,CAJwB  
;EAAA,KAApB,CAAR,CAXgF;EAAA,IAkBhF,IAAI8c,uBAAJ,EAA6B;EAAA,QACzB,OAAOoE,8BAAA,CAA  
+B7E,UAA/B,EAA2CO,YAA3C,EAAYDxd,KAAzD,CAAP,CADyB;EAAA,KAA7B,MAEO,IAAI4d,aAAJ,EAA  
mB;EAAA,QACtB,OAAOmE,mBAAA,CAAoB9E,UAApB,EAAgCO,YAAhC,EAA8Cxd,KAA9C,CAAP,CADsB  
;EAAA,KAAAnB,MAEA;EAAA,QACH,OAAOgiB,uBAAA,CAAwB/E,UAAxB,EAAoCO,YAAPc,EAAkDxd,KA  
AlD,CAAP,CADG;EAAA,KATByE;EAAA,CAXpF;EAsCA,SAAS2hB,uBAAT,CAAiC1E,UAAjC,EAA6CO,YAA  
7C,EAAYE;EAAA,IACrE3gB,IAAMgG,GAAA,GAAM;EAAA,QAAC,KAAD;EAAA,QAAQoa,UAAA,CAAWtc,  
QAAAnB;EAAA,KAAZ9D,CADqE;EAAA,IAGrE,IAAIogB,UAAA,CAAWa,OAAAX,KAAuB9gB,SAA3B,EAAc;  
EAAA,QAGIC,OAAOwgB,YAAA,CAAald,IAAb,KAAAsB,QAAAtB,GAAiC;EAAA,YAAC,QAAD;EAAA,YAAWu  
C,GAAAX;EAAA,SAAjC,GAAmDA,GAA1D,CAHkC;EAAA,KAAAtC,MAIO,IAAI2a,YAAA,CAAald,IAAb,KAAAs  
B,MAA1B,EAAkC;EAAA,QACrC,OAAO;EAAA,YACH,OADG;EAAA,YAEHuC,GAFG;EAAA,YAGH7D,MA  
AA,CAAOc,IAAP,CAAYue,YAAA,CAAa+B,MAAzB,CAHG;EAAA,YAIH1c,GAJG;EAAA,YAKHoa,UAAA,C  
AAWa,OALR;EAAA,SAAP,CADqC;EAAA,KAAIC,MAQA;EAAA,QACHjhB,IAAM+F,UAAA,GAAa;EAAA,Y  
AAC4a,YAAA,CAAald,IAAb,KAAAsB,OAAAtB,GAAgC,UAAhC,GAA6Ckd,YAAA,CAAald,IAA3D;EAAA,YAAi  
EuC,GAAjE;EAAA,YAAsE4e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAAtE;EAAA,SAAnBjhB,CADG;EAA  
A,QAeH,IAAI2gB,YAAA,CAAald,IAAb,KAAAsB,OAA1B,EAAmC;EAAA,YAC/BsC,UAAA,CAAWX,MAAX,C  
AAkB,CAAIB,EAAqB,CAArB,EAAwBub,YAAA,CAAane,KAArC,EAA4Cme,YAAA,CAAapf,MAAb,IAAuB,IA  
AnE,EAD+B;EAAA,SAFhC;EAAA,QAKH,OAAOwE,UAAP,CALG;EAAA,KAF8D;EAAA,CATcZE;EA8DA,SA  
ASqf,sBAAT,CAAgChF,UAAhC,EAA4C;EAAA,IACxC,QAAQA,UAAA,CAAWc,UAAAnB;EAAA,IACA,KAAK,  
KAAL;EAAA,QAAY,OAAO,iBAAP,CADZ;EAAA,IAEA,KAAK,KAAL;EAAA,QAAY,OAAO,iBAAP,CAFZ;E  
AAA,IAGA;EAAA,QAAS,OAAO,aAAP,CAHT;EAAA,KADwC;EAAA,CA9D5C;EAsEA,SAAS+D,8BAAT,CA  
AwC7E,UAAxC,EAAoDO,YAApD,EAAkExd,KAAIE,EAAYE;EAAA,IACrEnD,IAAMqIB,yBAAA,GAA4B,EA  
AlCrIB,CADqE;EAAA,IAErEA,IAAM8hB,oBAAA,GAAuB,EAA7B9hB,CAFqE;EAAA,IAGrEA,IAAM6hB,SA  
AA,GAAAY,EAAIB7hB,CAHqE;EAAA,IAIrE,KAAKmB,IAAI4D,CAAA,GAAI,CAAR5D,EAAW4D,CAAA,GA  
AI5B,KAAA,CAAM5B,MAA1B,EAAkCwD,CAAA,EAAIC,EAAuC;EAAA,QACnC/E,IAAM+D,IAAA,GAAOZ,  
KAAA,CAAM4B,CAAN,CAAb/E,CADmC;EAAA,QAEnCA,IAAMkf,IAAA,GAAOnb,IAAA,CAAK,CAAL,EA  
AQmb,IAArBlf,CAFmC;EAAA,QAGnC,IAAIqIB,yBAAA,CAA0BnG,IAA1B,MAAoC/e,SAAxC,EAAmD;EAAA

,YAC/CkIB,yBAAA,CAA0BnG,IAA1B,IAAkC;EAAA,sBAC9BA,IAD8B;EAAA,gBAE9Bzb,IAAA,EAAM2c,U  
AAA,CAAW3c,IAFa;EAAA,gBAG9BK,QAAA,EAAUsc,UAAA,CAAWtc,QAHS;EAAA,gBAI9Bmd,OAAA,EA  
ASb,UAAA,CAAWa,OAJU;EAAA,aAAIC,CAD+C;EAAA,YAO/Ca,oBAAA,CAAqB5C,IAArB,IAA6B,EAA7B,  
CAP+C;EAAA,YAQ/C2C,SAAA,CAAUtX,IAAV,CAAe2U,IAAf,EAR+C;EAAA,SAHhB;EAAA,QAAnC4C,oBA  
AA,CAAqB5C,IAArB,EAA2B3U,IAA3B,CAAqC;EAAA,YAACxG,IAAA,CAAK,CAAL,EAAQvB,KAAT;EAA  
A,YAAgBuB,IAAA,CAAK,CAAL,CAAhB;EAAA,SAAhC,EAbmC;EAAA,KAJ8B;EAAA,IAwBrE/D,IAAMsIB,  
YAAA,GAAeC,eAAA,CAAqB,EAAhB,EAAoB5E,YAApB,CAArB3gB,CxqBqE;EAAA,IAyBrE,IAAIsIB,YAAA  
,KAAiB,aAArB,EAAoC;EAAA,QACHtIB,IAAM+F,UAAA,GAAa;EAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,  
CAAD;EAAA,YAAqC,CAAC,QAAD,CAArC;EAAA,YAAiD,CAAC,MAAD,CAAjD;EAAA,SAAnBpgB,CADg  
C;EAAA,QAGhC,uBAAGb6hB,0BAAhB,QAAA,EAA2B;EAAA,YAAtB7hB,IAAMgR,CAAA,UANhR,CAAsB  
;EAAA,YACvBA,IAAMsF,MAAA,GAAS6f,uBAAA,CAAwBE,yBAAA,CAA0BrU,CAA1B,CAAxB,EAA5D2P,  
YAAtD,EAAoEmB,oBAAA,CAAqB9Q,CAArB,CAApE,CAAfR,CADuB;EAAA,YAEvBwIB,cAAA,CAAezf,U  
AAf,EAA2BiL,CAA3B,EAA8B1L,MAA9B,EAA5C,KAAtC,EAfuB;EAAA,SAHK;EAAA,QAQhC,OAAOS,UA  
AP,CARgC;EAAA,KAAPc,MASO;EAAA,QACH/F,IAAM+F,YAAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YA  
AS,CAAC,MAAD,CAAT;EAAA,SAAnB/F,CADG;EAAA,QAGH,2BAAGb6hB,8BAAhB,UAAA,EAA2B;EAAA  
,YAAtB7hB,IAAMgR,GAAAA,cAANhR,CAAsB;EAAA,YACvBA,IAAMsF,QAAAA,GAAS6f,uBAAA,CAAwB  
E,yBAAA,CAA0BrU,GAA1B,CAAxB,EAA5D2P,YAAtD,EAAoEmB,oBAAA,CAAqB9Q,GAArB,CAApE,CAAf  
hR,CADuB;EAAA,YAEvBwIB,cAAA,CAAezf,YAAf,EAA2BiL,GAA3B,EAA8B1L,QAA9B,EAA5C,IAAtC,EAf  
uB;EAAA,SAHxB;EAAA,QAQHmgB,wBAAA,CAAYB1f,YAAzB,EARG;EAAA,QAUH,OAAOA,YAAP,CAVG  
;EAAA,KAIC8D;EAAA,CAtEzE;EAsHA,SAASmc,UAAAT,CAAKBla,CAAIB,EAAqBD,CAArB,EAABW;EAAA,I  
ACpB,IAAIC,CAAA,KAAM7H,SAAV;UAAqB,OAAO6H,CAAP;OADD;EAAA,IAEpB,IAAID,CAAA,KAAM5  
H,SAAV;UAAqB,OAAO4H,CAAP;OAFD;EAAA,CAtHxB;EA2HA,SAASod,uBAAT,CAAiC/E,UAAjC,EAA6C  
O,YAA7C,EAA2Dxd,KAA3D,EAaKe;EAAA,IAC9DnD,IAAMyD,IAAA,GAAO8hB,eAAA,CAAqBnF,UAAhB,  
EAA4BO,YAA5B,CAAb3gB,CAD8D;EAAA,IAE9DA,IAAMgG,GAAA,GAAM;EAAA,QAAC,KAAD;EAAA,Q  
AAQoa,UAAA,CAAWtc,QAAnB;EAAA,KAAZ9D,CAF8D;EAAA,IAG9D,IAAIyD,IAAA,KAAS,aAAT,IAA0B,  
OAAON,KAAA,CAAM,CAAN,EAAS,CAAT,CAAP,KAAuB,SAArD,EAAgE;EAAA,QAES5DnD,IAAM+F,UAA  
A,GAAa,CAAC,MAAD,CAAnB/F,CAF4D;EAAA,QAG5D,uBAAmBmD,sBAAnB,QAAA,EAA0B;EAAA,YAAr  
BnD,IAAM+D,IAAA,UAN/D,CAAqB;EAAA,YACtB+F,UAAA,CAAWwE,IAAX,CAAqB;EAAA,gBAAC,IAA  
D;EAAA,gBAAOvE,GAAP;EAAA,gBAAyJc,IAAA,CAAK,CAAL,CAAZ;EAAA,aAAhB,EAA5CA,IAAA,CAA  
K,CAAL,CAAtC,EADsB;EAAA,SAHkC;EAAA,QAM5DgC,UAAA,CAAWwE,IAAX,CAAqBq,cAAA,CAAe1C  
,UAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAf,CAAhB,EAN4D;EAAA,QA  
O5D,OAAOib,UAAP,CAP4D;EAAA,KAAhE,MAQO,IAAIc,IAAA,KAAS,aAAb,EAA4B;EAAA,QAC/BzD,IA  
AM+F,YAAAA,GAAa;EAAA,YAAC,OADD;EAAA,YAAUC,GAAV;EAAA,SAAnBhG,CAD+B;EAAA,QAEB/  
2BAAmBmD,0BAAnB,UAAA,EAA0B;EAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EAAA,YACtBw  
IB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAA  
pC,EAA6C,KAA7C,EADsB;EAAA,SAFK;EAAA,QAK/BgC,YAAAA,CAAWwE,IAAXxE,CAAqB6e,cAAA,CA  
Ae1C,UAAA,CAAS9B,UAAA,CAAWa,OAAPB,EAA6BN,YAAA,CAAaM,OAA1C,CAAf,CAAhBib,EAL+B;EA  
AA,QAM/B,OAAOA,YAAP,CAN+B;EAAA,KAA5B,MAOA,IAAIc,IAAA,KAAS,UAAb,EAAyB;EAAA,QAC5  
BzD,IAAM+F,YAAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YAAS;EAAA,gBAAC,QAAD;EAAA,gBAAWC,G  
AAX;EAAA,aAAT;EAAA,SAAnBhG,CAD4B;EAAA,QAES5B,2BAAmBmD,0BAAnB,UAAA,EAA0B;EAAA,Y  
AArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EAAA,YACtBwIB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,C  
AAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,CAALA,CAAPc,EAA6C,IAA7C,EADsB;EAAA,SAFE;EAAA  
,QAK5B0hB,wBAAA,CAAYB1f,YAAzB,EAL4B;EAAA,QAM5B,OAAOqa,UAAA,CAAWa,OAAX,KAAuB9gB,  
SAAvB,GAAmC4F,YAAnc,GAAgD;EAAA,YACnD,MADmD;EAAA,YAEnD;EAAA,gBAAC,IAAD;EAAA,gB  
AAO;EAAA,oBAAC,QAAD;EAAA,oBAAWC,GAAX;EAAA,iBAAP;EAAA,gBAAwB,QAAXB;EAAA,aAFmD;  
EAAA,YAGnDD,YAHmD;EAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;EAAA,SAAvD,C  
AN4B;EAAA,KAAzB,MAYA,IAAIxd,IAAA,KAAS,aAAb,EAA4B;EAAA,QAC/BzD,IAAM+Z,IAAA,GAAOqG,  
UAAA,CAAWrG,IAAX,KAAoB5Z,SAAPB,GAAgCigB,UAAA,CAAWrG,IAA3C,GAAKD,CAA/D/Z,CAD+B;E

AAA,QAE/BA,IAAM+F,YAAAA,GAAa;EAAA,YACfqf,sBAAA,CAAuBhF,UAAvB,CADe;EAAA,YAEfrG,IAA  
A,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;EAAA,gBAAC,aAAD;EAAA,gBAAGbA,IAAhB;EAAA,a  
AFX;EAAA,YAGf;EAAA,gBAAC,QAAD;EAAA,gBAAW/T,GAAX;EAAA,aAHe;EAAA,SAAnBhG,CAF+B;EA  
AA,QAQ/B,2BAAmBmD,0BAAnB,UAAA,EAA0B;EAAA,YAArBnD,IAAM+D,MAAAA,cAAN/D,CAAqB;EA  
AA,YACtBwlB,cAAA,CAAezf,YAAf,EAA2BhC,MAAAA,CAAK,CAALA,CAA3B,EAAoCA,MAAAA,CAAK,  
CAALA,CAApC,EAA6C,KAA7C,EADsB;EAAA,SARK;EAAA,QAQW/B,OAAOqc,UAAA,CAAWa,OAAx,KAA  
uB9gB,SAAvB,GAAMc4F,YAAnc,GAAGD;EAAA,YACnD,MADmD;EAAA,YAEnD;EAAA,gBAAC,IAAD;EA  
AA,gBAAO;EAAA,oBAAC,QAAD;EAAA,oBAAWC,GAAX;EAAA,iBAAP;EAAA,gBAAwB,QAAXB;EAAA,a  
AFmD;EAAA,YAGnDD,YAHmD;EAAA,YAIInD6e,cAAA,CAAexE,UAAA,CAAWa,OAA1B,CAJmD;EAAA,SA  
AvD,CAX+B;EAAA,KAA5B,MAiBA;EAAA,QACH,MAAM,IAAIhc,KAAJ,qCAA4CxB,IAA5C,CAAN,CADG;  
EAAA,KA/CuD;EAAA,CA3HIE;EA+KA,SAASyhB,mBAAT,CAA6B9E,UAA7B,EAAyCO,YAAzC,EAAuDxd,K  
AAvD,EAA8Dc,KAA9D,EAAgF;EAAA;kBAAV,CAAC,MAAD,EAAU;EAAA,IAC5EjE,IAAMyD,IAAA,GAO  
8hB,eAAA,CAAgBnF,UAAhB,EAA4BO,YAA5B,CAAb3gB,CAD4E;EAAA,IAE5EmB,IAAI4E,UAAJ5E,CAF4E  
;EAAA,IAG5EA,IAAIukB,MAAA,GAAS,KAAbvKb,CAH4E;EAAA,IAI5E,IAAI5C,IAAA,KAAS,UAAb,EAAyB  
;EAAA,QACrBsC,UAAA,GAAa;EAAA,YAAC,MAAD;EAAA,YAAS9B,KAAT;EAAA,SAAb,CADqB;EAAA,Q  
AErByhB,MAAA,GAAS,IAAT,CAFqB;EAAA,KAAzB,MAGO,IAAIjB,IAAA,KAAS,aAAAb,EAA4B;EAAA,QA  
C/BzD,IAAM+Z,IAAA,GAOqG,UAAA,CAAWrG,IAAX,KAAoB5Z,SAApB,GAAGCigB,UAAA,CAAWrG,IA  
A3C,GAAKD,CAA/D/Z,CAD+B;EAAA,QAE/B+F,UAAA,GAAa;EAAA,YAACqf,sBAAA,CAAuBhF,UAAvB,C  
AAD;EAAA,YAAqCrG,IAAA,KAAS,CAAT,GAAa,CAAC,QAAD,CAAb,GAA0B;EAAA,gBAAC,aAAD;EAAA,  
gBAAGbA,IAAhB;EAAA,aAA/D;EAAA,YAAsF9V,KAAtF;EAAA,SAAb,CAF+B;EAAA,KAA5B,MAIA;EAAA  
,QACH,MAAM,IAAIgB,KAAJ,kCAAYCxB,UAAzC,CAAN,CADG;EAAA,KAXqE;EAAA,IAe5E,uBAAMBN,sB  
AAAnB,QAAA,EAA0B;EAAA,QAARbnD,IAAM+D,IAAA,UAAAN/D,CAAqB;EAAA,QACtBwlB,cAAA,CAAezf,  
UAAf,EAA2BhC,IAAA,CAAK,CAAL,CAA3B,EAAoCA,IAAA,CAAK,CAAL,CAApC,EAA6C2hB,MAA7C,EA  
DsB;EAAA,KAFkD;EAAA,IAM5ED,wBAAA,CAAYB1f,UAAzB,EAnB4E;EAAA,IAqB5E,OAAOA,UAAP,CAr  
B4E;EAAA,CA/KhF;EAuMA,SAASof,wBAAT,CAAKC1f,UAAIC,EAA8C;EAAA,IAE1C,IAAIA,UAAA,CAAW,  
CAAX,MAAKB,MAAIB,IAA4BA,UAAA,CAAWxE,MAAX,KAA5B,CAAtD,EAAyD;EAAA,QACrDwE,UAAA,  
CAAWwE,IAAX,CAAgB,CAAhB,EADqD;EAAA,QAErDxE,UAAA,CAAWwE,IAAX,CAAgBxE,UAAA,CAA  
W,CAAX,CAAhB,EAfQD;EAAA,KAFf;EAAA,CAvM9C;EA+MA,SAASyf,cAAT,CAAWBG,KAAxB,EAA+B1h  
B,KAA/B,EAA5CqB,MAAtC,EAA8CogB,MAA9C,EAA5D;EAAA,IAGID,IAAIC,KAAA,CAAMpkB,MAAN,GA  
Ae,CAAf,IAAoB0C,KAAA,KAAU0hB,KAAA,CAAMA,KAAA,CAAMpkB,MAAN,GA Ae,CAArB,CAAIC,EAA  
2D;EAAA,QACvD,OADuD;EAAA,KAHT;EAAA,IAOID,IAAI,EAAEmkB,MAAA,IAAUC,KAAA,CAAMpkB,M  
AAN,KAAiB,CAA3B,CAAN,EAAqC;EAAA,QACjCokB,KAAA,CAAMpb,IAAN,CAAWtG,KAAAX,EADiC;EA  
AA,KAPa;EAAA,IAUID0hB,KAAA,CAAMpb,IAAN,CAAWjF,MAAX,EAVkD;EAAA,CA/MtD;EA4NA,SAASi  
gB,eAAT,CAAYBnF,UAAzB,EAAqCO,YAArC,EAAmD;EAAA,IAC/C,IAAIP,UAAA,CAAW3c,IAAf,EAAqB;E  
AAA,QACjB,OAAO2c,UAAA,CAAW3c,IAAIB,CADiB;EAAA,KAArB,MAEO;EAAA,QAEH,OAAQkd,YAAA,  
CAAa5a,UAAAd,CAA+Bua,YAA/B,GAA8C,aAA9C,GAA8D,UAArE,CAFG;EAAA,KAHwC;EAAA,CA5NnD;A  
AsOA,EAAO,SAAS0E,kBAAT,CAA4BjgB,CAA5B,EAAuC;EAAA,IAC1C/E,IAAMC,MAAA,GAAS,CAAC,QA  
AD,CAAfD,CAD0C;EAAA,IAE1CA,IAAM4IB,EAAA,GAAK,aAAX5IB,CAF0C;EAAA,IAG1CmB,IAAI0kB,G  
AAA,GAAM,CAAV1kB,CAH0C;EAAA,IAI1C,KAAKA,IAAI2kB,KAAA,GAAQF,EAAA,CAAGG,IAAH,CAA  
QhhB,CAAR,CAAZ5D,EAAwB2kB,KAAA,KAAU,IAAvC,EAA6CA,KAAA,GAAQF,EAAA,CAAGG,IAAH,CA  
AQhhB,CAAR,CAArD,EAAiE;EAAA,QAC7D/E,IAAMgmB,OAAA,GAAUjhB,CAAA,CAAeqV,KAAF,CAAQy  
L,GAAR,EAAaD,EAAA,CAAGvP,SAAH,GAAYp,KAAA,CAAM,CAAN,EAAsvkB,MAArC,CAAhBvB,CAD6  
D;EAAA,QAE7D6IB,GAAA,GAAMD,EAAA,CAAGvP,SAAT,CAF6D;EAAA,QAG7D,IAAI2P,OAAA,CAAQzk  
B,MAAR,GAAiB,CAArB;cAAwBtB,MAAA,CAAOsK,IAAP,CAAYyb,OAAZ;WAHqC;EAAA,QAI7D/IB,MAA  
A,CAAOsK,IAAP,CAAY;EAAA,YAAC,KAAD;EAAA,YAAQub,KAAA,CAAM,CAAN,CAAR;EAAA,SAAZ,E  
AJ6D;EAAA,KAJvB;EAAA,IAW1C,IAAI7IB,MAAA,CAAOsB,MAAP,KAAkB,CAAtB,EAAyB;EAAA,QACrB,  
OAAOwD,CAAP,CADqB;EAAA,KAXiB;EAAA,IAe1C,IAAI8gB,GAAA,GAAM9gB,CAAA,CAAExD,MAAZ,E  
AAoB;EAAA,QACHtB,MAAA,CAAOsK,IAAP,CAAYxF,CAAA,CAAeqV,KAAF,CAAQyL,GAAR,CAAZ,EA

DgB;EAAA,KAApB,MAEO,IAAI5IB,MAAA,CAAOSB,MAAP,KAAkB,CAAtB,EAAyB;EAAA,QAC5B,OAAO;  
EAAA,YAAC,WAAD;EAAA,YAAcB,MAAA,CAAO,CAAP,CAAd;EAAA,SAAP,CAD4B;EAAA,KAJBU;EAA  
A,IAqB1C,OAAOA,MAAP,CArB0C;EAAA;;EC1N9C,SAASgmB,kBAAT,CAA4BpX,MAA5B,EAAyC;EAAA,I  
ACrC,IAAIA,MAAA,KAAW,IAAX,IAAmBA,MAAA,KAAW,KAAIC,EAAyC;EAAA,QACrC,OAAO,IAAP,CA  
DqC;EAAA,KADJ;EAAA,IAKrC,IAAI,CAAC5L,KAAA,CAAMC,OAAN,CAAc2L,MAAd,CAAD,IAA0BA,MA  
AA,CAAOtN,MAAP,KAAkB,CAAhD,EAAmD;EAAA,QAC/C,OAAO,KAAP,CAD+C;EAAA,KALd;EAAA,IAQ  
rC,QAAQsN,MAAA,CAAO,CAAP,CAAR;EAAA,IACA,KAAK,KAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,  
MAAP,IAAiB,CAAjB,IAAsBsN,MAAA,CAAO,CAAP,MAAc,KAApC,IAA6CA,MAAA,CAAO,CAAP,MAAc,O  
AAIE,CAFJ;EAAA,IAIA,KAAK,IAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,IAAiB,CAAjB,YAA8Bs  
N,MAAA,CAAO,CAAP,CAAP,KAAqB,QAARb,IAAiC5L,KAAA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CA  
AP,CAAd,CAAjC,CAA9B,CALJ;EAAA,IAOA,KAAK,KAAL,CAPA;EAAA,IAQA,KAAK,MAAL,CARA;EAAA  
,IASA,KAAK,MAAL;EAAA,QACI,OAAO,KAAP,CAVJ;EAAA,IA YA,KAAK,IAAL,CAZA;EAAA,IAaA,KAAK  
,IAAL,CAbA;EAAA,IACa,KAAK,GAAL,CAdA;EAAA,IAeA,KAAK,IAAL,CafA;EAAA,IAGbA,KAAK,GAAL,  
CAhBA;EAAA,IAiBA,KAAK,IAAL;EAAA,QACI,OAAOA,MAAA,CAAOtN,MAAP,KAAkB,CAAlB,KAAwB0  
B,KAAA,CAAMC,OAAN,CAAc2L,MAAA,CAAO,CAAP,CAAd,KAA4B5L,KAAA,CAAMC,OAAN,CAAc2L,  
MAAA,CAAO,CAAP,CAAd,CAA5B,CAA/B,CAIBJ;EAAA,IAoBA,KAAK,KAAL,CAPbA;EAAA,IAqBA,KAA  
K,KAAL;EAAA,QACI,uBAAgBA,MAAA,CAAouL,KAAP,CAAa,CAAb,kBAAhB,QAAA,EAAiC;EAAA,YAA5  
Bpa,IAAMkMB,CAAA,UAAInMB,CAA4B;EAAA,YAC7B,IAAI,CAACimB,kBAAA,CAAmBC,CAAnB,CAAD,  
IAA0B,OAAOA,CAAP,KAAa,SAAC3C,EAASD;EAAA,gBACID,OAAO,KAAP,CADkD;EAAA,aADzB;EAAA,S  
ADrC;EAAA,QAMI,OAAO,IAAP,CA3BJ;EAAA,IA6BA;EAAA,QACI,OAAO,IAAP,CA9BJ;EAAA,KARqC;EA  
AA,CAZzC;EASDalMB,IAAMmmB,UAAA,GAAa;EAAA,IACf,QAAQ,SADO;EAAA,IAEf,WAAW,KAFI;EAA  
A,IAGf,cAAc,KAHC;EAAA,IAIf,iBAAiB,aAJF;EAAA,IAKf,cAAc;EAAA,QACV,gBAAgB,KADN;EAAA,QA  
E V,cAAc;EAAA,YAAC,MAAD;EAAA,YAAS,SAAT;EAAA,SAFJ;EAAA,KALC;EAAA,CAAnBnmB,CatDA;EA  
0EA,SAASomB,YAAT,CAAsBvX,MAAtB,EAakD;EAAA,IAC9C,IAAIA,MAAA,KAAW,IAAX,IAAmBA,MAA  
A,KAAW10,SAaIC,EAA6C;EAAA,QACzC,OAAO;EAAA,YAAC00,MAAA;yBAAc;eAAf;EAAA,YAAqBwX,  
YAAA,EAAC,KAAnc;EAAA,SAAP,CADyC;EAAA,KADC;EAAA,IAK9C,IAAI,CAACJ,kBAAA,CAAmBpX,M  
AAAnB,CAAL,EAAiC;EAAA,QAC7BA,MAAA,GAASyX,aAAA,CAAczX,MAAd,CAAT,CAD6B;EAAA,KALa;E  
AAA,IAS9C70,IAAMumB,QAAA,GAAWID,gBAAA,CAAiBxU,MAAjB,EAAyBsX,UAAzB,CAAjBnmB,CAT8  
C;EAAA,IAU9C,IAAIumB,QAAA,CAAStmB,MAAT,KAAoB,OAaxB,EAAiC;EAAA,QAC7B,MAAM,IAAIgF,  
KAAJ,CAAUshB,QAAA,CAAS/jB,KAAT,CAAe/B,GAaf,WAAmB6jB;qBAUA,GAAA,CAAipkB,aAAQokB,  
GAAA,CAAi7e;WAA7C,EAAwD2E,IAAxD,CAA6D,IAA7D,CAAV,CAAN,CAD6B;EAAA,KAAjC,MAEO;EA  
AA,QACHpK,IAAMqmB,YAAA,GAAepjB,KAAA,CAAMC,OAAN,CAAc2L,MAAd,KAAyBA,MAAA,CAAOt  
N,MAAP,KAAkB,CAA3C,IAAgDsN,MAAA,CAAO,CAAP,MAAc,QAAnF70,CADG;EAAA,QAeH,OAAO;EA  
AA,YAAC6O,MAAA,YAAS2X,kBAAoC3Y,SAakBI;yBAAGCsY,QAAA,CAAS/jB,KAAT,CAAe+I,QAaf,CAA  
wBib,gBAAXB,EAA0C3Y,OAA1C,EAAmD,EAAnD,EAuDI,SAAvD;eAAhG;EAAA,0BACHoY,YADG;EAAA,  
SAAP,CAFG;EAAA,KAZuC;EAAA,CA1EID;EA8FA,SAASnd,OAAT,CAAiBIB,CAAjB,EAAoBD,CAApB,EA  
uB;EAAA,IACnB,OAAOC,CAAA,GAaID,CAAJ,GAAQ,CAAC,CAAT,GAAaC,CAAA,GAaID,CAAJ,GAAQ,C  
AAR,GAAY,CAAhC,CADmB;EAAA,CA9FvB;EAkGA,SAASue,aAAT,CAAuBzX,MAAvB,EAAMd;EAAA,IA  
C/C,IAAI,CAACA,MAAL;UAAa,OAAO,IAAP;OADkC;EAAA,IAE/C70,IAAMwO,EAAA,GAACK,MAAA,CA  
AO,CAAP,CAAX70,CAF+C;EAAA,IAG/C,IAAI6O,MAAA,CAAOtN,MAAP,IAAiB,CAArB;UAAwB,OAAQin,  
EAAA,KAAO,KAAf;OAHuB;EAAA,IAI/CxO,IAAMymB,SAAA,GACFjY,EAAA,KAAO,IAAP,GAACKY,mBA  
AA,CAAoB7X,MAAA,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CAAd,G  
ACAL,EAAA,KAAO,IAAP,GAACmY,eAAA,CAAGBD,mBAAA,CAAoB7X,MAAA,CAAO,CAAP,CAApB,EAA  
+BA,MAAA,CAAO,CAAP,CAA/B,EAA0C,IAA1C,CAAhB,CAAd,GACAL,EAAA,KAAO,GAAP,IACAA,EAA  
A,KAAO,GADP,IAEAA,EAAA,KAAO,IAFP,IAGAA,EAAA,KAAO,IAHP,GAGckY,mBAAA,CAAoB7X,MAA  
A,CAAO,CAAP,CAApB,EAA+BA,MAAA,CAAO,CAAP,CAA/B,EAA0CL,EAA1C,CAHd,GAIAA,EAAA,KAA  
O,KAAP,GAAeoY,oBAAA,CAAqB/X,MAAA,CAAouL,KAAP,CAAa,CAAb,CAArB,CAAf,GACA5L,EAAA,K  
AAO,KAAP,GAAe,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAA,CAAouL,KAAP,CAAa,CAAb,EAAGB3Z,

GAAhB,CAAoB6lB,aAApB,CAAf,CAAf,GACA9X,EAAA,KAAO,MAAP,GAAgB,CAAC,KAAD,EAAQnJ,MAAR,CAAewJ,MAAAA,CAAouL,KAAP,CAAa,CAAAb,EAAGB3Z,GAAhB,CAAoB6lB,aAApB,EAAMc7lB,GAAnC,CAAuCkmB,eAAvC,CAAf,CAAhB,GACAnY,EAAA,KAAO,IAAP,GAAcqY,WAAA,CAAYhY,MAAAA,CAAO,CAAP,CAAZ,EAauBA,MAAAA,CAAouL,KAAP,CAAa,CAAAb,CAAvB,CAAd,GACA5L,EAAA,KAAO,KAAP,GAAemY,eAAA,CAAgBE,WAAA,CAAYhY,MAAAA,CAAO,CAAP,CAAZ,EAauBA,MAAAA,CAAouL,KAAP,CAAa,CAAAb,CAAvB,CAAhB,CAAf,GACA5L,EAAA,KAAO,KAAP,GAAesY,YAAA,CAAajY,MAAAA,CAAO,CAAP,CAAAb,CAAf,GACAL,EAAA,KAAO,MAAP,GAAgBmY,eAAA,CAAgBG,YAAA,CAAajY,MAAAA,CAAO,CAAP,CAAAb,CAAhB,CAAhB,GACA,IAdJ7O,CAJ+C;EAAA,IAMb/C,OAAOymB,SAAP,CANb+C;EAAA,CAIGnD;EAwHA,SAASC,mBAAT,CAA6B5iB,QAA7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,EAAuE;EAAA,IACnE,QAAQ1K,QAAR;EAAA,IACA,KAAK,OAAL;EAAA,QACI,OAAO;EAAA,6BAAGB0K,EAhB;EAAA,YAAsBhM,KAAiB;EAAA,SAAP,CAFJ;EAAA,IAGA,KAAK,KAAL;EAAA,QACI,OAAO;EAAA,2BAACgM,EAAd;EAAA,YAAoBhM,KAApB;EAAA,SAAP,CAJJ;EAAA,IAKA;EAAA,QACI,OAAO;EAAA,wBAAWgM,EAAX;EAAA,YAAiB1K,QAAjB;EAAA,YAA2BtB,KAA3B;EAAA,SAAP,CANJ;EAAA,KADmE;EAAA,CxHvE;EAmIA,SAASokB,oBAAT,CAA8BG,OAA9B,EAA0D;EAAA,IACtD,OAAO,CAAC,KAAD,EAAQ1hB,MAAR,CAAe0hB,OAAA,CAAQtmB,GAAR,CAAY6lB,aAAZ,CAAf,CAAP,CADsD;EAAA,CAnI1D;EAuIA,SAASO,WAAT,CAAqB/lB,QAARb,EAauC4e,MAAvC,EAA2D;EAAA,IACvD,IAAIA,MAAAA,CAAOnhB,MAAP,KAAkB,CAAtB,EAAYB;EAAA,QAAE,OAAO,KAAP,CAAF;EAAA,KAD8B;EAAA,IAEvD,QAAQuC,QAAR;EAAA,IACA,KAAK,OAAL;EAAA,QACI,OAAO;EAAA,YAAC,gBAAD;EAAA,YAAMb;EAAA,gBAAC,SAAD;EAAA,gBAAY4e,MAAZ;EAAA,aAAnB;EAAA,SAAP,CAFJ;EAAA,IAGA,KAAK,KAAL;EAAA,QACI,OAAO;EAAA,YAAC,cAAD;EAAA,YAAiB;EAAA,gBAAC,SAAD;EAAA,gBAAYA,MAAZ;EAAA,aAAjB;EAAA,SAAP,CAJJ;EAAA,IAKA;EAAA,QACI,IAAIA,MAAAA,CAAOnhB,MAAP,GAAgB,GAAhB,IAAuB,CAACmhB,MAAAA,CAAOhb,IAAP,WAYmX;yBAAK,OAAOA,CAAP,KAAa,OAAO6D,MAAAA,CAAO,CAAP;eAArC,CAA5B,EAA6E;EAAA,YACzE,OAAO;EAAA,gBAAC,iBAAD;EAAA,gBAAoB5e,QAAPb;EAAA,gBAA8B;EAAA,oBAAC,SAAD;EAAA,oBAAY4e,MAAAA,CAAozG,IAAP,CAAY/S,OAAZ,CAAZ;EAAA,iBAA9B;EAAA,aAAP,CADyE;EAAA,SAA7E,MAEO;EAAA,YACH,OAAO;EAAA,gBAAC,iBAAD;EAAA,gBAAoBpF,QAAPb;EAAA,gBAA8B;EAAA,oBAAC,SAAD;EAAA,oBAAY4e,MAAZ;EAAA,iBAA9B;EAAA,aAAP,CADG;EAAA,SARX;EAAA,KAFuD;EAAA,CAvI3D;EAuJA,SAASoE,YAAT,CAAsBhjB,QAAtB,EAawC;EAAA,IACpC,QAAQA,QAAR;EAAA,IACA,KAAK,OAAL;EAAA,QACI,OAAO,IAAP,CAFJ;EAAA,IAGA,KAAK,KAAL;EAAA,QACI,OAAO,CAAC,eAAD,CAAP,CAJJ;EAAA,IAKA;EAAA,QACI,OAAO;EAAA,YAAC,YAAD;EAAA,YAAeA,QAaf;EAAA,SAAP,CANJ;EAAA,KADoC;EAAA,CavJxC;EAKKA,SAAS6iB,eAAT,CAAyB9X,MAAZB,EAawC;EAAA,IACpC,OAAO;EAAA,QAAC,GAAD;EAAA,QAAMA,MAAN;EAAA,KAAP,CADoC;EAAA;;ECrJzB,SAASyX,eAAT,CAAuBzX,MAAvB,EAA2D;EAAA,IACtE,OAAOmY,cAAA,CAAenY,MAAf,EAauB,EAavB,CAAP,CADsE;EAAA,CAb1E;EAiEA,SAASmY,cAAT,CAAwBnY,MAAxB,EAaqDoY,aAArD,EAA0F;EAAA,cAAA;EAAA,IACtF,IAAIhB,kBAAA,CAAmBpX,MAAnB,CAAJ,EAAGC;EAAA,QAAE,OAAOA,MAAP,CAAF;EAAA,KADsD;EAAA,IAGtF,IAAI,CAACA,MAAL;UAAa,OAAO,IAAP;OAHyE;EAAA,IAItF7O,IAAMwO,EAAA,GAACK,MAAAA,CAAO,CAAP,CAAX7O,CAJsF;EAAA,IAKtF,IAAI6O,MAAAA,CAAotN,MAAP,IAAiB,CAArB;UAAwB,OAAQiN,EAAA,KAAO,KAAf;OAL8D;EAAA,IAOtFrN,IAAIslB,SAAJtlB,CAPsF;EAAA,IAStF,IACIqN,EAAA,KAAO,IAAP,IACA,A,EAAA,KAAO,IADP,IAEAA,EAAA,KAAO,GAFF,IAGAA,EAAA,KAAO,GAHP,IAIAA,EAAA,KAAO,IAJP,IAKAA,EAAA,KAAO,IANX,EAOE;EAAA,kBAC+BK,OAD/B;EAAA,QACW,qBAAA,CADX;EAAA,QACqB,kBAAA,CADrB;EAAA,QAEE4X,SAAA,GAAYC,qBAAA,CAAoB5iB,QAAPb,EAA8BtB,KAA9B,EAAqCgM,EAARc,EAAYCyY,aAAzC,CAAZ,CAFF;EAAA,KAPF,MAUO,IAAIzY,EAAA,KAAO,KAAX,EAakB;EAAA,QACrBxO,IAAMknB,QAAA,GAAYrY,MAAD,CAAcuL,KAAd,CAAoB,CAApB,EAauB3Z,GAAvB,WAA2BylB,GAAK;EAAA,YAC7ClmB,IAAM4L,KAAA,GAAQ,EAAd5L,CAD6C;EAAA,YAE7CA,IAAMyN,KAAA,GAAQuZ,cAAA,CAAed,CAAf,EAakBta,KAAIB,CAAd5L,CAF6C;EAAA,YAG7CA,IAAMmnB,UAAA,GAAaC,iBAAA,CAAkBxb,KAAIB,CAAnB5L,CAH6C;EAAA,YAI7C,OAAOmnB,UAAA,KAAe,IAAf,GAAsB1Z,KAAtB,GAA8B;EAAA,gBAAC,MAAD;EAAA,gBAAS0Z,UAAAT;EAAA,gBAAqB1Z,KAArB;EAAA,gBAA4B,KAA5B;EAAA,aAArC,CAJ6C;EAAA,SAAhC,CAAjBzN,CADqB;EAAA,QAOrB,OAAO,CAAC,KAAD,EAAQqF,MAAR,CAAe6hB,QAaf,CAAP,CAPqB;EAAA,KAAIB,MAQA,IAAI1Y,EAAA,KAAO,KAAX,EAakB;EAAA,QACrBxO,IAA

MknB,UAAAA,GAAYrY,MAAD,CAAcuL,KAAAd,CAAoB,CAApB,EAAuB3Z,GAAvB,WAA2BylB;qBAAKc,cA  
AA,CAAed,CAAf,EAakBe,aAAlB;WAAhC,CAAjBjnB,CADqB;EAAA,QAERB,OAAOknB,UAAAA,CAAS3IB,  
MAAT2IB,GAAkB,CAAIBA,GAAsB,CAAC,KAAD,EAAQ7hB,MAAR,CAAe6hB,UAAf,CAAtBA,YAAiD,IAA  
G7hB,oBAAU6hB,WAArE,CAfQb;EAAA,KAAIB,MAGA,IAAIY,EAAA,KAAO,MAAX,EAAMb;EAAA,QACt  
B,OAAO;EAAA,YAAC,GAAD;EAAA,YAAMwY,cAAA,CAAe,CAAC,KAAD,EAAQ3hB,MAAR,CAAewJ,MA  
AA,CAAouL,KAAP,CAAa,CAAb,CAAf,CAAf,EAAGd,EAAhD,CAAN;EAAA,SAAP,CADsB;EAAA,KAAAnB,  
MAEA,IAAI5L,EAAA,KAAO,IAAX,EAaiB;EAAA,QACpBiY,SAAA,GAAYI,aAAA,CAAahY,MAAA,CAAOC  
AAP,CAAb,EAA8BA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAA9B,CAAZ,CADoB;EAAA,KAAjB,MAEA,IA  
AI5L,EAAA,KAAO,KAAX,EAakB;EAAA,QACrBiY,SAAA,GAAYI,aAAA,CAAahY,MAAA,CAAOC,CAAP,CA  
Ab,EAA8BA,MAAA,CAAouL,KAAP,CAAa,CAAb,CAA9B,EAA+C,IAA/C,CAAZ,CADqB;EAAA,KAAIB,MA  
EA,IAAI5L,EAAA,KAAO,KAAX,EAakB;EAAA,QACrBiY,SAAA,GAAYK,cAAA,CAAcyY,MAAA,CAAOC,CA  
AP,CAAAd,CAAZ,CADqB;EAAA,KAAIB,MAEA,IAAIL,EAAA,KAAO,MAAX,EAAMb;EAAA,QACtBiY,SAAA  
,GAAY;EAAA,YAAC,GAAD;EAAA,YAAMK,cAAA,CAAcyY,MAAA,CAAOC,CAAP,CAAAd,CAAN;EAAA,SAA  
Z,CADsB;EAAA,KAAAnB,MAEA;EAAA,QACH4X,SAAA,GAAY,IAAZ,CADG;EAAA,KAxC+E;EAAA,IA4CtF,  
OAAOA,SAAP,CA5CsF;EAAA,CAjE1F;EAwHA,SAASW,iBAAT,CAA2BH,aAA3B,EAAYD;EAAA,IACrDjnB,I  
AAMqnB,UAAA,GAAa,EAAnBrnB,CADqD;EAAA,IAErD,SAAW8D,QAAX,IAAuBmjB,aAAvB,EAAsC;EAAA  
,QACICjnB,IAAMgG,GAAA,GAAMIC,QAAA,KAAa,KAAb,GAAqB,CAAC,IAAD,CAArB,GAA8B;EAAA,YA  
AC,KAAD;EAAA,YAAQA,QAAR;EAAA,SAA1C9D,CADkC;EAAA,QAElCqnB,UAAA,CAAW9c,IAAX,CAAg  
B;EAAA,YAAC,IAAD;EAAA,YAAO;EAAA,gBAAC,QAAD;EAAA,gBAAWvE,GAAX;EAAA,aAAP;EAAA,Y  
AAwBihB,aAAA,CAAcnjB,QAAd,CAAxB;EAAA,SAAhB,EAfKc:EAAA,KAFc;EAAA,IAMrD,IAAIujB,UAAA  
,CAAW9IB,MAAX,KAAAsB,CAA1B;UAA6B,OAAO,IAAP;OANwB;EAAA,IAOrD,IAAI8IB,UAAA,CAAW9IB,  
MAAX,KAAAsB,CAA1B;UAA6B,OAAO8IB,UAAA,CAAW,CAAX,CAAP;OAPwB;EAAA,IAQrD,OAAO,CAAC  
,KAAD,EAAQhiB,MAAR,CAAegiB,UAAf,CAAP,CARqD;EAAA,CAxHzD;EAmIA,SAASX,qBAAT,CAA6B5i  
B,QAA7B,EAA+CtB,KAA/C,EAA2DgM,EAA3D,EAAuEyY,aAAvE,EAAsG;EAAA,IACIG9IB,IAAI6E,GAAJ7E  
,CADkG;EAAA,IAEIG,IAAI2C,QAAA,KAAa,OAAjB,EAA0B;EAAA,QACtB,OAAO;EAAA,YAAC0K,EAAD;E  
AAA,YAAK,CAAC,eAAD,CAAL;EAAA,YAAwBhM,KAAxB;EAAA,SAAP,CADsB;EAAA,KAA1B,MAEO,IA  
AIsB,QAAA,KAAa,KAAjB,EAAwB;EAAA,QAC3BkC,GAAA,GAAM,CAAC,IAAD,CAAN,CAD2B;EAAA,KA  
AxB,MAEA;EAAA,QACHA,GAAA,GAAM;EAAA,YAAC,KAAD;EAAA,YAAQIC,QAAR;EAAA,SAAN,CAD  
G;EAAA,KAN2F;EAAA,IAUIG,IAAImjB,aAAA,IAAiBzkB,KAAA,KAAU,IAA/B,EAAqC;EAAA,QACjCxC,IA  
AMyD,IAAA,GAAS,OAAOjB,KAAtBxC,CADiC;EAAA,QAElCinB,aAAA,CAAcnjB,QAAd,IAA0BL,IAA1B,C  
AFiC;EAAA,KAV6D;EAAA,IAelG,IAAI+K,EAAA,KAAO,IAAP,IAAe1K,QAAA,KAAa,KAA5B,IAAqCtB,KA  
AA,KAAU,IAANd,EAAYD;EAAA,QACrD,OAAO;EAAA,YACH,KADG;EAAA,YAEH;EAAA,gBAAC,KAAD;  
EAAA,gBAAQsB,QAAR;EAAA,aAFG;EAAA,YAGH;EAAA,gBAAC,IAAD;EAAA,gBAAOkC,GAAP;EAAA,g  
BAAY,IAAZ;EAAA,aAHG;EAAA,SAAP,CADqD;EAAA,KAAzD,MAMO,IAAIwI,EAAA,KAAO,IAAP,IAAe1K  
,QAAA,KAAa,KAA5B,IAAqCtB,KAAA,KAAU,IAANd,EAAYD;EAAA,QAC5D,OAAO;EAAA,YACH,KADG;E  
AAA,YAEH;EAAA,gBAAC,GAAD;EAAA,gBAAM;EAAA,oBAAC,KAAD;EAAA,oBAAQsB,QAAR;EAAA,iB  
AAN;EAAA,aAFG;EAAA,YAGH;EAAA,gBAAC,IAAD;EAAA,gBAAOkC,GAAP;EAAA,gBAAY,IAAZ;EAAA,  
aAHG;EAAA,SAAP,CAD4D;EAAA,KArBkC;EAAA,IA6BIG,OAAO;EAAA,QAACwI,EAAD;EAAA,QAAXI,  
GAAL;EAAA,QAAUxD,KAAV;EAAA,KAAP,CA7BkG;EAAA,CANItG;EAmKA,SAASqkB,aAAT,CAAqB/iB,Q  
AArB,EAAuC4e,MAAvC,EAA2D4E,MAA3D,EAA2E;EAAA;mBAAP,MAAO;EAAA,IACvE,IAAI5E,MAAA,C  
AAOnhB,MAAP,KAakB,CAAtB;UAAyB,OAAO+IB,MAAP;OAD8C;EAAA,IAGvEnmB,IAAI6E,GAAJ7E,CAH  
uE;EAAA,IAIvE,IAAI2C,QAAA,KAAa,OAAjB,EAA0B;EAAA,QACtBkC,GAAA,GAAM,CAAC,eAAD,CAAN,  
CADsB;EAAA,KAA1B,MAEO,IAAIIC,QAAA,KAAa,KAAjB,EAAwB;EAAA,QAC3BkC,GAAA,GAAM,CAAC  
,IAAD,CAAN,CAD2B;EAAA,KAAxB,MAEA;EAAA,QACHA,GAAA,GAAM;EAAA,YAAC,KAAD;EAAA,YA  
AQIC,QAAR;EAAA,SAAN,CADG;EAAA,KARgE;EAAA,IAGvE3C,IAAIomB,YAAA,GAAe,IAAnBpmB,CAh  
BuE;EAAA,IAiBvEnB,IAAMyD,IAAA,GAAO,OAAOif,MAAA,CAAOC,CAAP,CAApB1iB,CAjBuE;EAAA,IAKB  
vE,uBAAoB0iB,uBAAPB,QAAA,EAA4B;EAAA,QAAvB1iB,IAAMwC,KAAA,UAANxC,CAAuB;EAAA,QACx  
B,IAAI,OAAOwC,KAAP,KAAiBiB,IAArB,EAA2B;EAAA,YACvB8jB,YAAA,GAAe,KAAf,CADuB;EAAA,YA

EvB,MAFuB;EAAA,SADH;EAAA,KAIB2C;EAAA,IAyBvE,IAAIA,YAAA,KAAiB9jB,IAAA,KAAS,QAAT,IAA  
qBA,IAAA,KAAS,QAA9B,CAArB,EAA8D;EAAA,QAE1DzD,IAAMwnB,YAAA,GAAe9E,MAAA,CAAOzG,IA  
AP,GAAcpN,MAAd,WAAsbGQ,GAAGzd;qBAAMA,CAAA,KAAM,CAAN,IAAWshB,MAAA,CAAOthB,CAA  
A,GAAI,CAAX,MAAkByd;WAA5D,CAArB7e,CAF0D;EAAA,QAG1D,OAAO;EAAA,YAAC,OAAD;EAAA,YA  
AUgG,GAAV;EAAA,YAAewhB,YAAf;EAAA,YAA6B,CAACF,MAA9B;EAAA,YAAcA,MAAtC;EAAA,SAA  
P,CAH0D;EAAA,KazBS;EAAA,IA+BvE,OAAO,CAAEA,MAAA,GAAS,KAAT,GAAiB,KAAAnB,EAA2BjiB,M  
AA3B,CACHqd,MAAA,CAAOjiB,GAAP,WAAWoe;iBAAK;EAAA,YAACyI,MAAA,GAAS,IAAT,GAAgB,IAA  
jB;EAAA,YAAuBthB,GAAvB;EAAA,YAA4B6Y,CAA5B;EAAA;OAAhB,CADG,CAAP,CA/BuE;EAAA,CAnK3  
E;EAuMA,SAASiI,cAAT,CAAsBhjB,QAAtB,EAAwC;EAAA,IACpC,IAAIA,QAAA,KAAa,OAAjB,EAA0B;EA  
AA,QACtB,OAAO,IAAP,CADsB;EAAA,KAA1B,MAEO,IAAIA,QAAA,KAAa,KAAjB,EAAwB;EAAA,QAC3B,  
OAAO;EAAA,YAAC,IAAD;EAAA,YAAO,CAAC,IAAD,CAAP;EAAA,YAAe,IAAf;EAAA,SAAP,CAD2B;EAA  
A,KAAxB,MAEA;EAAA,QACH,OAAO;EAAA,YAAC,KAAD;EAAA,YAAQA,QAAR;EAAA,SAAP,CADG;EA  
AA,KAL6B;EAAA;;ECtLzB,+BAASzD,KAAT,EAAoC;EAAA,IAC/CL,IAAMymB,SAAA,GAAY,EAAIBzmB,C  
AD+C;EAAA,IAG/C6B,SAAA,CAAUxB,KAAV,YAAkBK,OAAU;EAAA,QACxB,IAAIA,KAAA,CAAMmO,M  
AAV,EAAkB;EAAA,YACdnO,KAAA,CAAMmO,MAAN,GAAgByX,eAAA,CAAc5IB,KAAA,CAAMmO,MAA  
pB,CAAhB,CADc;EAAA,SADM;EAAA,KAA5B,EAH+C;EAAA,IAS/C/M,YAAA,CAAazB,KAAb,EAAoB;EAA  
A,QAACmB,KAAA,EAAO,IAAR;EAAA,QAACf,MAAA,EAAQ,IAAtB;EAAA,KAApB,iBAAoF;EAAA,4BAA  
A;EAAA,8BAAA;EAAA,sCAAA;EAAA,0BAAA;EAAA,QACHf,IAAI8hB,YAAA,CAAa5gB,KAAb,CAAJ;cAA  
yB;WADuD;EAAA,QAehF,IAAI,OAAOA,KAAP,KAAiB,QAajB,IAA6B,CAACS,KAAA,CAAMC,OAAN,CAA  
cV,KAAAd,CAAIC,EAAwD;EAAA,YACpDC,GAAA,CAAioiB,eAAA,CAAgBriB,KAAhB,EAAuBzC,SAAvB,CA  
AJ,EADoD;EAAA,YAEpD0mB,SAAA,CAAUlc,IAAV,CAAejI,IAAA,CAAK8H,IAAL,CAAU,GAAV,CAAf,EA  
FoD;EAAA,SAAXD,MAGO,IAAIrK,SAAA,CAAUglB,MAAV,IAAoB,OAAOviB,KAAP,KAAiB,QAazC,EAAM  
D;EAAA,YACtDC,GAAA,CAAiuiB,kBAAA,CAAmBxiB,KAAAnB,CAAJ,EADsD;EAAA,SALsB;EAAA,KAApF,  
EAT+C;EAAA,IAMb/C,OAAOnC,KAAP,CAnB+C;EAAA;;ECAPc,kBAASA,KAAT,EAAGB;EAAA,IAC3Bc,IA  
AIsM,QAAA,GAAW,KAAftmB,CAD2B;EAAA,IAG3B,IAAIId,KAAA,CAAMkD,OAAN,KAAkB,CAAtB,EAA  
yB;EAAA,QACrBID,KAAA,GAAQqnB,WAAA,CAAYrnB,KAAZ,CAAR,CADqB;EAAA,QAERBonB,QAAA,G  
AAW,IAAX,CAFqB;EAAA,KAHE;EAAA,IAQ3B,IAAIpnB,KAAA,CAAMkD,OAAN,KAAkB,CAAtB,EAAYB;  
EAAA,QACrBkkB,QAAA,GAAWE,oBAAA,CAAqBtmB,CAArB,CAAX,CADqB;EAAA,QAERBonB,QAAA,GA  
AW,IAAX,CAFqB;EAAA,KARE;EAAA,IAa3B,IAAI,CAACA,QAAL,EAAe;EAAA,QACX,MAAM,IAAIxiB,KA  
AJ,CAAU,qBAAV,EAaiC5E,KAAA,CAAMkD,OAAvC,CAAN,CADW;EAAA,KAbY;EAAA,IAiB3B,OAAOID,  
KAAP,CAjB2B;EAAA;;EChBhB,oBAAUA,KAAV,EAAiB;EAAA,IAC5BL,IAAM4nB,QAAA,GAAW,EAAjB5n  
B,CAD4B;EAAA,IAE5BA,IAAM6nB,SAAA,GAAV,EAAIB7nB,CAF4B;EAAA,IAG5BA,IAAM8nB,sBAAA,GA  
AyB,EAA/B9nB,CAH4B;EAAA,IAK5B,SAAWuC,EAAX,IAAiBIC,KAAA,CAAMuB,OAAvB,EAAgC;EAAA,Q  
AC5B5B,IAAMwD,MAAA,GAASnD,KAAA,CAAMuB,OAAN,CAAcW,EAAd,CAAFvC,CAD4B;EAAA,QAG5  
B,IAAIwD,MAAA,CAAOc,IAAP,KAAGB,QAAPb;cACI;WAJwB;EAAA,QAM5BzD,IAAM8IB,KAAA,GAAQ,  
mBAAMBC,IAAnB,CAAwBviB,MAAA,CAAOE,GAA/B,CAAd1D,CAN4B;EAAA,QA05B,IAAI,CAAC8IB,KA  
AL;cACI;WARwB;EAAA,QAU5B8B,QAAA,CAASrd,IAAT,CAAchI,EAAd,EAV4B;EAAA,QA5B5IB,SAAA,  
CAAUtd,IAAV,CAAeub,KAAA,CAAM,CAAN,CAAF,EAX4B;EAAA,KALJ;EAAA,IAM5B,IAAI8B,QAAA,C  
AASrmB,MAAT,GAAkB,CAAtB;UACI,OAAOIB,KAAP;OApBwB;EAAA,IAsB5BunB,QAAA,CAASvlB,OAAT  
,WAAkBE,IAAO;EAAA,QACrB,OAAOIC,KAAA,CAAMuB,OAAN,CAAcW,EAAd,CAAP,CADqB;EAAA,KA  
AzB,EAtB4B;EAAA,IA0B5BvC,IAAM+nB,WAAA,GAAcF,SAAA,CAAUzd,IAAV,CAAe,GAAf,CAApBpK,CA  
1B4B;EAAA,IA4B5BK,KAAA,CAAMuB,OAAN,CAAcmmB,WAAAd,IAA6B;EAAA,QACzB,QAAQ,QADiB;EA  
AA,QAezB,qBAAMBA,WAFM;EAAA,KAA7B,CA5B4B;EAAA,IAiC5B1nB,KAAA,CAAMG,MAAN,CAAa6B,  
OAAb,WAAsb3B,OAAU;EAAA,QAC5B,IAAIknB,QAAA,CAAShIB,OAAT,CAAiBIC,KAAA,CAAM8C,MAAV  
B,KAAkC,CAAtC,EAAYC;EAAA,YACrC9C,KAAA,CAAM8C,MAAN,GAAeukB,WAAf,CADqC;EAAA,YAGr  
C,IAAI,kBAAkBrnB,KAAtB,EAA6B;EAAA,gBACzB,IAAIonB,sBAAA,CAAuBIB,OAAvB,CAA+BIC,KAAA,C  
AAM,cAAN,CAA/B,KAAyD,CAA7D,EAAgE;EAAA,oBAC5D,MAAM,IAAIuE,KAAJ,CAAU,gCAAV,CAAN,C  
AD4D;EAAA,iBAAhE,MAEO;EAAA,oBACH6iB,sBAAA,CAAuBvd,IAAvB,CAA4B7J,KAAA,CAAM,cAAN,C





AK8oB,IAAL,IAAaD,MAAA,CAAOP,QAAP,CAAAb,EAA+B;EAAA,QAC3B,IAAI,CAACO,MAAA,CAAOP,QAAP,EAAiBS,cAAjB,CAAqCD,IAAhC,CAAL;cAA4C;WADjB;EAAA,QAe3B,IAAIA,IAAA,KAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;EAAA,YAC5E,OAAO,KAAP,CAD4E;EAAA,SAFrD;EAAA,KAFgB;EAAA,IAQ/C,KAAKA,IAAL,IAAaP,KAAA,CAAMD,QAAN,CAAAb,EAA8B;EAAA,QAC1B,IAAI,CAACC,KAAA,CAAMD,QAAN,EAAgBS,cAAhB,CAA+BD,IAA/B,CAAL;cAA2C;WADjB;EAAA,QAe1B,IAAIA,IAAA,KAAAS,MAAT,IAAmB,CAACE,SAAA,CAAQH,MAAA,CAAOP,QAAP,EAAiBQ,IAAjB,CAAR,EAAgCP,KAAA,CAAMD,QAAN,EAAgBQ,IAAhB,CAAhC,CAAxB,EAAgF;EAAA,YAC5E,OAAO,KAAP,CAD4E;EAAA,SAFtD;EAAA,KARiB;EAAA,IAC/C,OAAO,IAAP,CAd+C;EAAA,CAPHnD;EAqIA,SAASG,WAAT,CAAqBJ,MAArB,EAA6BN,KAA7B,EAAoCC,QAAPc,EAA8CE,cAA9C,EAA8D;EAAA,IAC1DG,MAAA,GAASA,MAAA,IAAU,EAAnB,CAD0D;EAAA,IAE1DN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAF0D;EAAA,IAI1DvoB,IAAIsoB,QA AJtoB,CAJ0D;EAAA,IAO1D,KAAKsoB,QAAL,IAAiBO,MAAjB,EAAyB;EAAA,QACrB,IAAI,CAACA,MAAA,CAAoe,cAAP,CAAsBT,QAAtB,CAAL;cAAsC;WADjB;EAAA,QAeRb,IAAI,CAACC,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL,EAAqC;EAAA,YACjCZ,YAAA,CAAaY,QAAb,EAAuBE,QAaVb,EAAiCE,cAAjC,EADiC;EAAA,SAFhB;EAAA,KAPiC;EAAA,IAe1D,KAAKJ,QAAL,IAAiBC,KAAjB,EAAwB;EAAA,QACpB,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBT,QAARb,CAAL;cAAqC;WADjB;EAAA,QAEPb,IAAI,CAACO,MAAA,CAAoe,cAAP,CAAsBT,QAAtB,CAAL,EAAc;EAAA,YACiCb,SAAA,CAAUa,QAaV,EAAoBC,KAApB,EAA2BC,QAA3B,EADkC;EAAA,SAAtC,MAEO,IAAI,CAACQ,SAAA,CAAQH,MAAA,CAAOP,QAAP,CAAR,EAA0BC,KAAA,CAAMD,QAAN,CAA1B,CAAL,EAAiD;EAAA,YACpD,IAAIO,MAAA,CAAOP,QAAP,EAAiBhmB,IAAjB,KAA0B,SAA1B,IAAuCimB,KAAA,CAAMD,QAAN,EAAgBhmB,IAAhB,KAAyB,SAAhE,IAA6EsmB,gBAAA,CAAiBC,MAAjB,EAAyBN,KAAzB,EAAgCD,QAAhC,CAAjF,EAA4H;EAAA,gBACxHE,QAAA,CAASpf,IAAT,CAAc;EAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWS,oBAARb;EAAA,oBAA2C3d,IAAA,EAAM;EAAA,wBAACse,QAAD;EAAA,wBAAWC,KAAA,CAAMD,QAAN,EAAgBY,IAA3B;EAAA,qBAAjD;EAAA,iBAAd,EADwH;EAAA,aAA5H,MAEO;EAAA,gBAEHP,YAAA,CAAaL,QAAb,EAAuBC,KAAvB,EAA8BC,QAA9B,EAAwCE,cAAxC,EAFG;EAAA,aAH6C;EAAA,SAJpC;EAAA,KAFkC;EAAA,CARi9D;EAmKA,SAASS,wBAAT,CAAKCN,MAAIC,EAA0CN,KAA1C,EAAiDC,QAajD,EAA2DY,OAA3D,EAAoEC,KAApE,EAA2EZ,OAA3E,EAAoF;EAAA,IAChFI,MAAA,GAASA,MAAA,IAAU,EAAnB,CADgF;EAAA,IAEHFN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFgF;EAAA,IAIHfvoB,IAAI8oB,IAAJ9oB,CAJgF;EAAA,IAMhF,KAAK8oB,IAAL,IAAaD,MAAb,EAAqB;EAAA,QACjB,IAAI,CAACA,MAAA,CAAoe,cAAP,CAAsBD,IAAtB,CAAL;cAAkC;WADjB;EAAA,QAeJB,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAyC;EAAA,YACrCN,QAAA,CAASpf,IAAT,CAAc;EAAA,yBAACqf,OAAD;EAAA,gBAAUze,IAAA,EAAM;EAAA,oBAACof,OAAD;EAAA,oBAAUN,IAAV;EAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;EAAA,oBAA6BO,KAA7B;EAAA,iBAAhB;EAAA,aAAd,EADqC;EAAA,SAFxB;EAAA,KAN2D;EAAA,IAYhF,KAAKP,IAAL,IAAaP,KAAAb,EAAoB;EAAA,QACHb,IAAI,CAACA,KAAA,CAAMQ,cAAN,CAAqBD,IAARb,CAAD,IAA+BD,MAAA,CAAoe,cAAP,CAAsBD,IAAtB,CAAnC;cAAgE;WADhD;EAAA,QAeHb,IAAI,CAACE,SAAA,CAAQH,MAAA,CAAOC,IAAP,CAAR,EAA5BP,KAAA,CAAMO,IAAN,CAAtB,CAAL,EAAyC;EAAA,YACrCN,QAAA,CAASpf,IAAT,CAAc;EAAA,yBAACqf,OAAD;EAAA,gBAAUze,IAAA,EAAM;EAAA,oBAACof,OAAD;EAAA,oBAAUN,IAAV;EAAA,oBAAgBP,KAAA,CAAMO,IAAN,CAAhB;EAAA,oBAA6BO,KAA7B;EAAA,iBAAhB;EAAA,aAAd,EADqC;EAAA,SAFzB;EAAA,KAZ4D;EAAA,CANkPf;EAuLA,SAASC,OAAT,CAAiB/pB,KAAjB,EAAwB;EAAA,IACpB,OAAOA,KAAA,CAAM6B,EAAAb,CADoB;EAAA,CAvLxB;EA0LA,SAA SmoB,SAAT,CAAmBC,KAAAnB,EAA0BjqB,KAA1B,EAAiC;EAAA,IAC7BiqB,KAAA,CAAMjqB,KAAA,CAAM6B,EAAZ,IAAkB7B,KAA1B,CAD6B;EAAA,IAE7B,OAAOiqB,KAAP,CAF6B;EAAA,CA1LjC;EA+LA,SAASC,UAAT,CAAoBZ,MAApB,EAA4BN,KAA5B,EAAmCC,QAAnC,EAA6C;EAAA,IACzCK,MAAA,GAASA,MAAA,IAAU,EAAnB,CADyC;EAAA,IAEzCN,KAAA,GAAQA,KAAA,IAAS,EAAjB,CAFyC;EAAA,IAKzC1pB,IAAM6qB,WAAA,GAAcb,MAAA,CAAOvpB,GAAP,CAAWgqB,OAAX,CAApBzqB,CALyC;EAAA,IAMzCA,IAAM8qB,UAAA,GAAapB,KAAA,CAAMjpB,GAAN,CAAUgqB,OAaV,CAAnBzqB,CANyC;EAAA,IASzCA,IAAM+qB,WAAA,GAAcf,MAAA,CAAOgB,MAAP,CAAcN,SAAd,EAAyB,EAAzB,CAApB1qB,CATyC;EAAA,IAUzCA,IAAMirB,UAAA,GAAavB,KAAA,CAAMsB,MAAN,CAAaN,SAAb,EAAwB,EAAxB,CAAnB1qB,CAVyC;

EAAA,IAazCA,IAAMkrB,OAAA,GAAUL,WAAA,CAAYzQ,KAAZ,EAhBpa,CaByC;EAAA,IAgBzCA,IAAMmrB,KAAA,GAAQhpB,MAAA,CAAOf,MAAP,CAAc,IAAd,CAAd1hB,CAhByC;EAAA,IAkBzCmB,IAAIC,CAAJD,EAAO2R,CAAP3R,EAAUopB,OAAVppB,EAAMBiqB,WAAAnBjqB,EAAGckqB,UAAhClqB,EAA4CmqB,mBAA5CnqB,EAAiE8oB,IAAjE9oB,CAIByC;EAAA,IAqBzC,KAAKC,CAAA,GAAI,CAAJ,EAAO0R,CAAA,GAAI,CAAhB,EAAMb1R,CAAA,GAAIypB,WAAA,CAAYtpB,MAAnC,EAA2CH,CAAA,EAA3C,EAAgD;EAAA,QAC5CmpB,OAAA,GAAUM,WAAA,CAAYzpB,CAAZ,CAAV,CAD4C;EAAA,QAE5C,IAAI,CAAC6pB,UAAA,CAAWf,cAAX,CAA0BK,OAA1B,CAAL,EAAYC;EAAA,YACrCZ,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;EAAA,gBAAkCrd,IAAA,EAAM,CAACof,OAD,CAAxC;EAAA,aAAd,EADqC;EAAA,YAErCW,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQtoB,OAAR,CAAgB2nB,OAAhB,EAAYBzX,CAAzB,CAAf,EAA4C,CAA5C,EAfQc;EAAA,SAAzC,MAGO;EAAA,YAEHA,CAAA,GAFG;EAAA,SALqC;EAAA,KArBP;EAAA,IAiCzC,KAAK1R,CAAA,GAAI,CAAJ,EAAO0R,CAAA,GAAI,CAAhB,EAAMb1R,CAAA,GAAI0pB,UAAA,CAAWvpB,MAAIC,EAA0CH,CAAA,EAA1C,EAA+C;EAAA,QAE3CmpB,OAAA,GAAUO,UAAA,CAAWA,UAAA,CAAWvpB,MAAX,GAAoB,CAApB,GAAwBH,CAAnC,CAAV,CAF2C;EAAA,QAI3C,IAAI8pB,OAAA,CAAQA,OAAA,CAAQ3pB,MAAR,GAAiB,CAAjB,GAAqBH,CAA7B,MAAoCmpB,OAAxC;cAAiD;WAJN;EAAA,QAM3C,IAAIQ,WAAA,CAAYb,cAAZ,CAA2BK,OAA3B,CAAJ,EAAYC;EAAA,YAErCZ,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;EAAA,gBAAkCrd,IAAA,EAAM,CAACof,OAD,CAAxC;EAAA,aAAd,EAfQc;EAAA,YAGrCW,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQK,WAAr,CAAoBhB,OAAPB,EAA6BW,OAAA,CAAQ3pB,MAAR,GAAiBuR,CAA9C,CAAf,EAAiE,CAAJE,EAHqC;EAAA,SAAzC,MAIO;EAAA,YAEHA,CAAA,GAFG;EAAA,SAVoC;EAAA,QAgB3CwY,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQ3pB,MAAR,GAAiBH,CAAzB,CAAtB,CAhB2C;EAAA,QAiB3CuoB,QAAA,CAASpf,IAAT,CAAc;EAAA,YAACqf,OAAA,EAASvB,UAAA,CAAWG,QAARb;EAAA,YAA+Bpd,IAAA,EAAM;EAAA,gBAAC8f,UAAA,CAAWV,OAAX,CAAD;EAAA,gBAAsBe,mBAATB;EAAA,aAARc;EAAA,SAAd,EAjB2C;EAAA,QAkB3CJ,OAAA,CAAQ9IB,MAAR,CAAe8IB,OAAA,CAAQ3pB,MAAR,GAAiBH,CAAhC,EAAMc,CAAnC,EAAsCmpB,OAATc,EAIB2C;EAAA,QAmB3CY,KAAA,CAAMZ,OAAN,IAAiB,IAAjB,CANB2C;EAAA,KAjCN;EAAA,IAwDzC,KAAKnpB,CAAA,GAAI,CAAT,EAAYA,CAAA,GAAI0pB,UAAA,CAAWvpB,MAA3B,EAAMCH,CAAA,EAAnC,EAAwC;EAAA,QACpCmpB,OAAA,GAAUO,UAAA,CAAW1pB,CAAX,CAAV,CADoC;EAAA,QAEpCgqB,WAAA,GAAcL,WAAA,CAAYR,OAaz,CAAd,CAFoC;EAAA,QAGpCc,UAAA,GAAaJ,UAAA,CAAWV,OAAX,CAAb,CAHoC;EAAA,QAMPc,IAAIY,KAAA,CAAMZ,OAAN,KAAkJ,SAAA,CAAQiB,WAAr,EAaqBC,UAArB,CAAtB;cAAwD;WANpB;EAAA,QUUpC,IAAI,CAACIB,SAAA,CAAQiB,WAAA,CAAY5nB,MAAPB,EAA4B6nB,UAAA,CAAW7nB,MAAvC,CAAD,IAAMd,CAAC2mB,SAAA,CAAQiB,WAAA,CAAY,cAAZ,CAAR,EAAqCC,UAAA,CAAW,cAAX,CAArC,CAAPd,IAAWH,CAACIB,SAAA,CAAQiB,WAAA,CAAY3nB,IAAPB,EAA0B4nB,UAAA,CAAW5nB,IAARc,CAA7H,EAAYK;EAAA,YACrKkmB,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;EAAA,gBAAkCrd,IAAA,EAAM,CAACof,OAD,CAAxC;EAAA,aAAd,EADqK;EAAA,YAIrKe,mBAAA,GAAsBJ,OAAA,CAAQA,OAAA,CAAQK,WAAr,CAAoBhB,OAAPB,IAA+B,CAAvC,CAAtB,CAJqK;EAAA,YAKrKZ,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWG,QAARb;EAAA,gBAA+Bpd,IAAA,EAAM;EAAA,oBAACkgB,UAAD;EAAA,oBAAc,mBAAb;EAAA,iBAARc;EAAA,aAAd,EALqK;EAAA,YAMrK,SANqK;EAAA,SAVrI;EAAA,QAoBpChB,wBAAA,CAAYbc,WAAA,CAAY9pB,MAARc,EAA6C+pB,UAAA,CAAW/pB,MAAXd,EAAGEqoB,QAHE,EAA0EY,OAA1E,EAAMf,IAAnF,EAAYfIC,UAAA,CAAWK,iBAAPg,EAPBoC;EAAA,QAqBpC4B,wBAAA,CAAYbc,WAAA,CAAY5pB,KAArC,EAA4C6pB,UAAA,CAAW7pB,KAAvD,EAA8DmoB,QAA9D,EAAwEY,OAAXE,EAaiF,IAAjF,EAaUFIC,UAAA,CAAWI,gBAAIG,EARBoC;EAAA,QAsBpC,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYvc,MAAPB,EAA4Bwc,UAAA,CAAWxc,MAAvC,CAAL,EAAqD;EAAA,YACjD8a,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWM,SAARb;EAAA,gBAAgCxd,IAAA,EAAM;EAAA,oBAACof,OAD;EAAA,oBAAUc,UAAA,CAAWxc,MAArB;EAAA,iBAATc;EAAA,aAAd,EADiD;EAAA,SAiBjB;EAAA,QAYBpC,IAAI,CAACsb,SAAA,CAAQiB,WAAA,CAAYI,OAAPB,EAA6BH,UAAA,CAAWG,OAAXC,CAAD,IAAQd,CAACrB,SAAA,CAAQiB,WAAA,CAAYK,OAAPB,EAA6BJ,UAAA,CAAWI,OAAXC,CAA1D,EAA4G;EAAA,YACxG9B,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWU,iBAARb;EAAA,gBAAwC5d,IAAA,EAAM;EAAA,oBAACof,

OAAD;EAAA,oBAAUc,UAAA,CAAWG,OAARb;EAAA,oBAA8BH,UAAA,CAAWI,OAazC;EAAA,iBAA9C;EAAA,aAAAd,EADwG;EAAA,SAzBxE;EAAA,QA8BpC,KAAKxB,IAAL,IAAamB,WAAb,EAA0B;EAAA,YACtB,IAAI,CAACA,WAAA,CAAYIB,cAAZ,CAA2BD,IAA3B,CAAL;kBAAuC;eADjB;EAAA,YAEtB,IAAIA,IAAA,KAAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,QAAlD,IACAA,IAAA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KAAS,SAD1D;kBACqE;eAH/C;EAAA,YAItB,IAAIA,IAAA,CAAKrnB,OAAL,CAAA,QAAb,MAA2B,CAA/B,EAakC;EAAA,gBAC9B0nB,wBAAA,CAAYBc,WAAA,CAAYnB,IAAZ,CAAzB,EAA4CoB,UAAA,CAAWpB,IAAX,CAA5C,EAA8DN,QAA9D,EAAwEY,OAAxE,EAAiFN,IAAA,CAAK7P,KAAL,CAAW,CAAX,CAAjF,EAAGGiO,UAAA,CAAWI,gBAA3G,EAD8B;EAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;EAAA,gBACtDN,QAAA,CAASpf,IAAT,CAAc;EAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWW,gBAARb;EAAA,oBAAuC7d,IAAA,EAAM;EAAA,wBAACof,OAAD;EAAA,wBAAUN,IAAV;EAAA,wBAAgBoB,UAAA,CAAWpB,IAAX,CAAhB;EAAA,qBAA7C;EAAA,iBAAd,EADsD;EAAA,aANpC;EAAA,SA9BU;EAAA,QAwCpC,KAAKA,IAAL,IAAaoB,UAAb,EAAYB;EAAA,YACrB,IAAI,CAACA,UAAA,CAAWnB,cAAAX,CAA0BD,IAA1B,CAAD,IAAoCmB,WAAA,CAAYIB,cAAZ,CAA2BD,IAA3B,CAAXc;kBAA0E;eADrD;EAAA,YAErB,IAAIA,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,OAA9B,IAAyCA,IAAA,KAAS,QAAlD,IACAA,IAAA,KAAS,UADT,IACuBA,IAAA,KAAS,SADhC,IAC6CA,IAAA,KAAS,SAD1D;kBACqE;eAHhD;EAAA,YAIrB,IAAIA,IAAA,CAAKrnB,OAAL,CAAA,QAAb,MAA2B,CAA/B,EAakC;EAAA,gBAC9B0nB,wBAAA,CAAYBc,WAAA,CAAYnB,IAAZ,CAAzB,EAA4CoB,UAAA,CAAWpB,IAAX,CAA5C,EAA8DN,QAA9D,EAAwEY,OAAxE,EAAiFN,IAAA,CAAK7P,KAAL,CAAW,CAAX,CAAjF,EAAGGiO,UAAA,CAAWI,gBAA3G,EAD8B;EAAA,aAAIC,MAEO,IAAI,CAAC0B,SAAA,CAAQiB,WAAA,CAAYnB,IAAZ,CAAR,EAA2BoB,UAAA,CAAWpB,IAAX,CAA3B,CAAL,EAAMd;EAAA,gBACtDN,QAAA,CAASpf,IAAT,CAAc;EAAA,oBAACqf,OAAA,EAASvB,UAAA,CAAWW,gBAARb;EAAA,oBAAuC7d,IAAA,EAAM;EAAA,wBAACof,OAAD;EAAA,wBAAUN,IAAV;EAAA,wBAAgBoB,UAAA,CAAWpB,IAAX,CAAhB;EAAA,qBAA7C;EAAA,iBAAd,EADsD;EAAA,aANrC;EAAA,SAxCW;EAAA,KAXDC;EAAA,CA/L7C;EA8TA,SAASyB,UAAT,CAAoB1B,MAApB,EAA4BN,KAA5B,EAAMc;EAAA,IAC/B,IAAI,CAACM,MAAL;UAAa,OAAO,CAAC;EAAA,gBAACJ,OAAA,EAASvB,UAAA,CAAWC,QAARb;EAAA,gBAA+Bnd,IAAA,EAAM,CAACue,KAAD,CAARc;EAAA,aAAD,CAAP;OADkB;EAAA,IAG/BvoB,IAAIwoB,QAAA,GAAW,EAAfxoB,CAH+B;EAAA,IAK/B,IAAI;EAAA,QAEA,IAAI,CAACgpB,SAAA,CAAQH,MAAA,CAAozmB,OAaf,EAAwBmmB,KAAA,CAAMnmB,OAA9B,CAAL,EAA6C;EAAA,YACzC,OAAO,CAAC;EAAA,oBAACqmB,OAAA,EAASvB,UAAA,CAAWC,QAARb;EAAA,oBAA+Bnd,IAAA,EAAM,CAACue,KAAD,CAARc;EAAA,iBAAD,CAAP,CADyC;EAAA,SAF7C;EAAA,QAKA,IAAI,CAACS,SAAA,CAAQH,MAAA,CAA02B,MAAf,EAAuBjC,KAAA,CAAMiC,MAA7B,CAAL,EAA2C;EAAA,YACvChC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWY,SAARb;EAAA,gBAAgC9d,IAAA,EAAM,CAACue,KAAA,CAAMiC,MAAP,CAAtC;EAAA,aAAAd,EADuC;EAAA,SAL3C;EAAA,QAQA,IAAI,CAACxB,SAAA,CAAQH,MAAA,CAA09K,IAAf,EAAqBwK,KAAA,CAAMxK,IAA3B,CAAL,EAAuC;EAAA,YACnCyK,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWa,OAARb;EAAA,gBAA8B/d,IAAA,EAAM,CAACue,KAAA,CAAMxK,IAAP,CAAPc;EAAA,aAAAd,EADmC;EAAA,SARvC;EAAA,QAWA,IAAI,CAACiL,SAAA,CAAQH,MAAA,CAA04B,OAaf,EAAwBIC,KAAA,CAAMkC,OAA9B,CAAL,EAA6C;EAAA,YACzCjC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWc,UAARb;EAAA,gBAAiChe,IAAA,EAAM,CAACue,KAAA,CAAMkC,OAAP,CAAvC;EAAA,aAAAd,EADyC;EAAA,SAX7C;EAAA,QAcA,IAAI,CAACzB,SAAA,CAAQH,MAAA,CAA06B,KAAf,EAASBnC,KAAA,CAAMmC,KAA5B,CAAL,EAAYC;EAAA,YACrCIC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWe,QAARb;EAAA,gBAA+Bje,IAAA,EAAM,CAACue,KAAA,CAAMmC,KAAP,CAARc;EAAA,aAAAd,EADqC;EAAA,SADzC;EAAA,QAiBA,IAAI,CAAC1B,SAAA,CAAQH,MAAA,CAA08B,MAAf,EAAuBpC,KAAA,CAAMoC,MAA7B,CAAL,EAA2C;EAAA,YACvCnC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWgB,SAARb;EAAA,gBAAgCle,IAAA,EAAM,CAACue,KAAA,CAAMoC,MAAP,CAAtC;EAAA,aAAAd,EADuC;EAAA,SAjB3C;EAAA,QAoBA,IAAI,CAAC3B,SAAA,CAAQH,MAAA,CAA0tB,MAAf,EAAuBgIB,KAAA,CAAMhIB,MAA7B,CAAL,EAA2C;EAAA,YACvCiIB,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,EAASvB,UAAA,CAAWiB,SAARb;EAAA,gBAAgCne,IAAA,EAAM,CAACue,KAAA,CAAMhIB,MAAP,CAAtC;EAAA,aAAAd,EA

DuC;EAAA,SApB3C;EAAA,QAuBA,IAAI,CAACylB,SAAA,CAAQH,MAAA,CAAO+B,UAAf,EAA2BrC,KAA  
A,CAAMqC,UAAjC,CAAL,EAAMd;EAAA,YAC/CpC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBAACqf,OAAA,E  
AASvB,UAAA,CAAWkB,aAArB;EAAA,gBAAoCpe,IAAA,EAAM,CAACue,KAAA,CAAMqC,UAAP,CAA1C;  
EAAA,aAAAd,EAD+C;EAAA,SAvBnD;EAAA,QA0BA,IAAI,CAAC5B,SAAA,CAAQH,MAAA,CAAOgC,KAAf,  
EAAsBtC,KAAA,CAAMsC,KAA5B,CAAL,EAAYC;EAAA,YACrCrC,QAAA,CAASpf,IAAT,CAAc;EAAA,gBA  
ACqf,OAAA,EAASvB,UAAA,CAAWmB,QAARb;EAAA,gBAA+Bre,IAAA,EAAM,CAACue,KAAA,CAAMsC,  
KAAP,CAArC;EAAA,aAAAd,EADqC;EAAA,SA1BzC;EAAA,QAiCAhsB,IAAM6pB,cAAA,GAAiB,EAAvB7pB,  
CAjCA;EAAA,QAoCAA,IAAMisB,yBAAA,GAA4B,EAAlCjsB,CAPCA;EAAA,QAqCAoqB,WAAA,CAAYJ,M  
AAA,CAAOpoB,OAAnB,EAA4B8nB,KAAA,CAAM9nB,OAAIC,EAA2CqqB,yBAA3C,EAAsEpC,cAAtE,EArc  
A;EAAA,QA4CA7pB,IAAMksB,YAAA,GAAe,EAARBlSb,CA5CA;EAAA,QA6CA,IAAIgqB,MAAA,CAAOxpB,  
MAAX,EAAMb;EAAA,YACfwpB,MAAA,CAAOxpB,MAAP,CAAc6B,OAAd,WAAuB3B,OAAU;EAAA,gBAC  
7B,IAAImpB,cAAA,CAAenpB,KAAA,CAAM8C,MAArB,CAAJ,EAakC;EAAA,oBAC9BmmB,QAAA,CAASpf,  
IAAT,CAAc;EAAA,wBAACqf,OAAA,EAASvB,UAAA,CAAWG,WAArB;EAAA,wBAAkCrd,IAAA,EAAM,CA  
ACzK,KAAA,CAAM6B,EAAP,CAAxC;EAAA,qBAAd,EAD8B;EAAA,iBAAIC,MAEO;EAAA,oBACH2pB,YA  
AA,CAAa3hB,IAAb,CAAkB7J,KAAIB,EADG;EAAA,iBAHsB;EAAA,aAAjC,EADe;EAAA,SA7CnB;EAAA,QA  
sDAipB,QAAA,GAAWA,QAAA,CAAStkB,MAAT,CAAgB4mB,yBAAhB,CAAX,CAtDA;EAAA,QAyDARb,UA  
AA,CAAWsB,YAAX,EAAYBxC,KAAA,CAAMlpB,MAA/B,EAACmpB,QAAvC,EAzDA;EAAA,KAAJ,CA2DE  
,OAAOzU,CAAP,EAAU;EAAA,QAERgO,OAAA,CAAQC,IAAR,CAAa,+BAAb,EAA8CjO,CAA9C,EAfQ;EAA  
A,QAGRYU,QAAA,GAAW,CAAC;EAAA,gBAACC,OAAA,EAASvB,UAAA,CAAWC,QAARb;EAAA,gBAA+B  
nd,IAAA,EAAM,CAACue,KAAD,CAArC;EAAA,aAAD,CAAX,CAHQ;EAAA,KAhEmB;EAAA,IASeB,OAAO  
C,QAAP,CAtE+B;EAAA,CA9TnC;:ECIE,IAAMwC,eAAA,GAKjB,wBAAA,CAAYjsB,GAAZ,EAA0BsC,KAA1  
B,EAawDiD,OAAXD,EAAYE2mB,UAAzE,EAA8F;EAAA,IAC1F,KAAK3mB,OAAAL,GAAgB,CAAAvF,GAAA,  
GAASA,GAAA,OAAT,GAAMb,EAAnB,IAAYBuF,OAazC,CAD0F;EAAA,IAE1F,IAAI2mB,UAAJ;UAAgB,KA  
AKA,UAAAL,GAakBA,UAAIB;OAF0E;EAAA,IAI1F,IAAI5pB,KAAA,KAAU,IAAV,IAAkBA,KAAA,KAAUrC,  
SAA5B,IAAYCqC,KAAA,CAAM6pB,QAAnD,EAA6D;EAAA,QACzD,KAAKjZ,IAAL,GAAY5Q,KAAA,CAAM  
6pB,QAAlB,CADyD;EAAA,KAJ6B;EAAA,CALnF,CAJf;:ECIE,IAAM7mB,cAAA,GAKjB,qBAAA,CAAY6F,KA  
AZ,EAA0B;EAAA,IACtB,KAAKA,KAAL,GAAaA,KAAb,CADsB;EAAA,IAEtB,KAAK5F,OAAAL,GAAe4F,KA  
AA,CAAM5F,OAARb,CAFsB;EAAA,IAGtBzF,IAAM8IB,KAAA,GAAQza,KAAA,CAAM5F,OAAN,CAAcqgB,  
KAAAd,CAAoB,YAApB,CAAd9IB,CAHsB;EAAA,IAItB,KAAKoT,IAAL,GAAY0S,KAAA,GAAQwG,QAAA,CA  
ASxG,KAAA,CAAM,CAAN,CAAT,EAAMb,EAAnB,CAAR,GAAiC,CAA7C,CAJsB;EAAA,CALf,CAJf;:ECGe,  
SAASyG,iBAAT,CAA2BxqB,OAA3B,EAAoC;EAAA,IAC/C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GA  
ApBF,CAD+C;EAAA,IAE/CA,IAAM+C,SAAA,GAAyhB,OAAA,CAAQS,KAA1BxC,CAF+C;EAAA,IAI/C,IAA  
I+C,SAAJ,EAAe;EAAA,QACX,OAAO,CAAC,IAAIopB,eAAJ,CAAoBjsB,GAAPb,EAAYb6C,SAAZB,EAAoC,y  
CAAPc,CAAD,CAAP,CADW;EAAA,KAAf,MAEO;EAAA,QACH,OAAO,EAAP,CADG;EAAA,KANwC;EAAA  
;:ECA5C,SAASypB,QAAT,CAAKbhqB,KAAIB,EAAgC;EAAA,IACnC,IAAIA,KAAA,YAAiB8K,MAAjB,IAA2  
B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAA3E,EAAoF;EAAA,QACHf,OAAO1K,KAAA,C  
AAMiqB,OAAN,EAAP,CADgF;EAAA,KAApF,MAEO;EAAA,QACH,OAAOjqB,KAAP,CADG;EAAA,KAH4B;  
EAAA,CAHvC;AAWA,EAAO,SAASkqB,YAAT,CAAsBlqB,KAAAtB,EAA2C;EAAA,IAC9C,IAAIS,KAAA,CAA  
MC,OAAN,CAAcV,KAAAd,CAAJ,EAA0B;EAAA,QACtB,OAAOA,KAAA,CAAM/B,GAAN,CAAUsB,YAAV,C  
AAP,CADsB;EAAA,KAA1B,MAEO,IAAIqB,KAAA,YAAiBL,MAAjB,IAA2B,EAAEK,KAAA,YAAiB8K,MA  
AjB,IAA2B9K,KAAA,YAAiBuI,MAA5C,IAAsDvI,KAAA,YAAiB0K,OAAvE,CAAjC,EAakH;EAAA,QACrHIN  
,IAAM2sB,cAAA,GAA2C,EAAjD3sB,CADqH;EAAA,QAERh,SAawe,GAAX,IAAkBsC,KAAIB,EAAYb;EAA  
A,YACrBmqB,cAAA,CAAezsB,GAAf,IAAsBwsB,YAAA,CAAalqB,KAAA,CAAMtC,GAAN,CAAb,CAAtB,CA  
DqB;EAAA,SAF4F;EAAA,QAKrH,OAAOysB,cAAP,CALqH;EAAA,KAH3E;EAAA,IAW9C,OAAOH,QAAA,C  
AAShqB,KAAT,CAAP,CAX8C;EAAA;:ECNnC,SAASoqB,cAAT,CAAwb7qB,OAAXb,EAAiC;EAAA,IAC5C/B,  
IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4C;EAAA,IAE5CA,IAAM+L,MAAA,GAAShK,OA  
AA,CAAQS,KAAvBxC,CAF4C;EAAA,IAG5CA,IAAM6sB,YAAA,GAAe9qB,OAAA,CAAQ+qB,SAAR,IAAQb,  
EAA1C9sB,CAH4C;EAAA,IAI5CA,IAAM+sB,iBAAA,GAAoBhrB,OAAA,CAAQirB,uBAAR,IAAMc,EAA7Dht

B,CAJ4C;EAAA,IAK5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAL4C;EAAA,IAM5CA,IAAM  
itB,SAAA,GAAY1rB,OAAA,CAAQkrB,SAA1BjtB,CAN4C;EAAA,IAO5CmB,IAAIImO,MAAA,GAAS,EAAbnO,  
CAP4C;EAAA,IAS5CnB,IAAMyD,IAAA,GAAO8c,OAAA,CAAQxU,MAAR,CAAb/L,CAT4C;EAAA,IAU5C,IA  
AIyD,IAAA,KAAS,QAAb,EAAsuB;EAAA,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYB6L  
,MAAZB,wBAAqDtI,eAArD,CAAD,CAAP,CADmB;EAAA,KAVqB;EAAA,IAc5C,SAAWypB,SAAX,IAAwBnh  
B,MAAxB,EAAGc;EAAA,QAC5B/L,IAAMmtB,cAAA,GAaIBD,SAAA,CAAU3oB,KAAV,CAAgB,GAAhB,EA  
AqB,CAArB,CAAvBvE,CAD4B;EAAA,QAE5BA,IAAMotB,WAAA,GAACp,YAAA,CAAAM,cAAb,KAAgCN,Y  
AAA,CAAa,GAAb,CAApD7sB,CAF4B;EAAA,QAI5BmB,IAAIksB,eAAA,SAAJIsB,CAJ4B;EAAA,QAK5B,IAA  
I4rB,iBAAA,CAAKBI,cAAIB,CAAJ,EAAC;EAAA,YACnCE,eAAA,GAakBN,iBAAA,CAAKBI,cAAIB,CAAIB,  
CADmC;EAAA,SAAvC,MAEO,IAAIN,YAAA,CAAAM,cAAb,CAAJ,EAAC;EAAA,YACrCE,eAAA,GAakBC,  
QAAIB,CADqC;EAAA,SAAIC,MAEA,IAAIP,iBAAA,CAAKB,GAAIB,CAAJ,EAAC;EAAA,YAC/BM,eAAA,G  
AAkBN,iBAAA,CAAKB,GAAIB,CAAIB,CAD+B;EAAA,SAA5B,MAEA,IAAIF,YAAA,CAAa,GAAb,CAAJ,EA  
AuB;EAAA,YAC1BQ,eAAA,GAakBC,QAAIB,CAD0B;EAAA,SAAvB,MAEA;EAAA,YACHhe,MAAA,CAAO/  
E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYB6L,MAAA,CAAOmhB,SAAP,CAAzB,yBAAIEA,eA  
AjE,CAAZ,EADG;EAAA,YAEH,SAFG;EAAA,SAbqB;EAAA,QAKB5B5d,MAAA,GAASA,MAAA,CAAOjK,M  
AAP,CAAcoB,eAAA,CAAgB;EAAA,YACnCntB,GAAA,EAAM,CAAAA,GAAA,GAASA,GAAA,MAAT,GAA  
kBA,GAAIB,IAAyBgtB,SADI;EAAA,YAEnC1qB,KAAA,EAOUJ,MAAA,CAAOmhB,SAAP,CAF4B;EAAA,Y  
AGnCJ,SAAA,EAAWM,WAHwB;EAAA,mBAInC/sB,KAJmC;EAAA,uBAKnC4sB,SALmC;EAAA,oBAMnClh  
B,MANmC;EAAA,uBAOnCmhB,SAPmC;EAAA,SAAhB,EAQpBnhB,MARoB,CAAd,CAAT,CAIB4B;EAAA,K  
AdY;EAAA,IA2C5C,SAAWohB,gBAAX,IAA6BN,YAA7B,EAAC;EAAA,QAeVc,IAAIE,iBAAA,CAAKBI,gB  
AAIB,CAAJ,EAAC;EAAA,YACnC,SADmC;EAAA,SAFA;EAAA,QAMvC,IAAIN,YAAA,CAAAM,gBAAb,EA  
A6BI,QAA7B,IAAyCV,YAAA,CAAAM,gBAAb,EAAC;EAAA,SAA7B,MAA4ChtB,SAArF,IAAkG4L,MAAA,CAAO  
hB,gBAAP,MAA2BhtB,SAAjI,EAAC;EAAA,YACxImP,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBj  
sB,GAAPB,EAAYB6L,MAAZB,kCAA+DohB,sBAA/D,CAAZ,EADwI;EAAA,SANrG;EAAA,KA3CC;EAAA,IAS  
D5C,OAAO7d,MAAP,CAtD4C;EAAA;:ECAjC,SAASke,aAAT,CAAuBzrB,OAAvB,EAAGC;EAAA,IAC3C/B,IA  
AM8G,KAAA,GAAQ/E,OAAA,CAAQS,KAAAtBxC,CAD2C;EAAA,IAE3CA,IAAMytB,SAAA,GAAY1rB,OAA  
A,CAAQ+qB,SAA1B9sB,CAF2C;EAAA,IAG3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAH2  
C;EAAA,IAI3CA,IAAMitB,SAAA,GAAY1rB,OAAA,CAAQkrB,SAA1BjtB,CAJ2C;EAAA,IAK3CA,IAAME,GA  
AA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAL2C;EAAA,IAM3CA,IAAM0tB,oBAAA,GAAuB3rB,OAAA,CAA  
Q4rB,qBAAR,IAAiCC,QAA9D5tB,CAN2C;EAAA,IAQ3C,IAAIugB,OAAA,CAAQzZ,KAAr,MAAMb,OAAvB,  
EAAGC;EAAA,QAC5B,OAAO,CAAC,IAAIqlB,eAAJ,CAAoBjsB,GAAPB,EAAYB4G,KAAZB,uBAAMdyZ,OA  
AA,CAAQzZ,KAAr,YAAnD,CAAD,CAAP,CAD4B;EAAA,KARW;EAAA,IAy3C,IAAI2mB,SAAA,CAAULsB,  
MAAV,IAAoBuF,KAAA,CAAMvF,MAAN,KAAiBksB,SAAA,CAAULsB,MAAnD,EAAC;EAAA,QACvD,OAA  
O,CAAC,IAAI4qB,eAAJ,CAAoBjsB,GAAPB,EAAYB4G,KAAZB,oBAAAgD2mB,SAAA,CAAULsB,gCAA2BuF,K  
AAA,CAAMvF,iBAA3F,CAAD,CAAP,CADuD;EAAA,KAZhB;EAAA,IAgB3C,IAAIksB,SAAA,CAAU,YAAV,  
KAA2B3mB,KAAA,CAAMvF,MAAN,GAAeksB,SAAA,CAAU,YAAV,CAA9C,EAAC;EAAA,QACnE,OAAO,  
CAAC,IAAItB,eAAJ,CAAoBjsB,GAAPB,EAAYB4G,KAAZB,6BAAyD2mB,SAAA,CAAU,YAAV,2BAA4C3mB,  
KAAA,CAAMvF,iBAA3G,CAAD,CAAP,CADmE;EAAA,KAH5B;EAAA,IAoB3CJ,IAAI0sB,gBAAA,GAAMb;  
EAAA,QACnB,QAAQJ,SAAA,CAAUjrB,KADC;EAAA,QAEnB,UAAUirB,SAAA,CAAU/K,MAFD;EAAA,KA  
AvBvhB,CAPB2C;EAAA,IAyB3C,IAAI8rB,SAAA,CAAUa,QAAV,GAAqB,CAAzB,EAAC;EAAA,QACxBD,g  
BAAA,CAAiBE,QAAjB,GAA4BN,SAAA,CAAUM,QAAtC,CADwB;EAAA,KAZBe;EAAA,IA6B3C,IAAIxN,OA  
AA,CAAQkN,SAAA,CAAUjrB,KAAIB,MAA6B,QAAjC,EAAC;EAAA,QACvCqrB,gBAAA,GAAMBJ,SAAA,  
CAAUjrB,KAA7B,CADuC;EAAA,KA7BA;EAAA,IAiC3CrB,IAAIImO,MAAA,GAAS,EAAbnO,CAjC2C;EAAA,  
IAK3C,KAAKA,IAAIC,CAAA,GAAI,CAARD,EAAC,CAAA,GAAI0F,KAAA,CAAMvF,MAA1B,EAACCH,  
CAAA,EAAC,EAAC;EAAA,QACnCKO,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAACqoB,oBAAA,CAAqB;  
EAAA,mBACx5mB,KADwC;EAAA,YAEXcknB,UAAA,EAAY5sB,CAF4B;EAAA,YAGxCoB,KAAA,EAACs  
E,KAAA,CAAM1F,CAAN,CAHiC;EAAA,YAIxC0rB,SAAA,EAACWe,gBAJ6B;EAAA,mBAKxCxtB,KALwC;EA  
AA,uBAMx4sB,SANwC;EAAA,YAOxC/sB,GAAA,EAACQA,GAAA,MAAA,GAACkB,CAAP,MAPgC;EAAA,

SAArB,CAAd,CAAT,CADmC;EAAA,KAICI;EAAA,IA6C3C,OAAOkO,MAAP,CA7C2C;EAAA;;ECDhC,SAAS  
2e,cAAT,CAAwBlSb,OAAxB,EAAiC;EAAA,IAC5C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,C  
AD4C;EAAA,IAE5CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAF4C;EAAA,IAG5CA,IAAM8sB  
,SAAA,GAAY/qB,OAAA,CAAQ+qB,SAA1B9sB,CAH4C;EAAA,IAI5CmB,IAAIcS,IAAA,GAAO8c,OAAA,CA  
AQ/d,KAAR,CAAXrB,CAJ4C;EAAA,IAO5C,IAAIcS,IAAA,KAAS,QAAT,IAAqBjB,KAAA,KAAUA,KAAnc,E  
AA0C;EAAA,QACiCiB,IAAA,GAAO,KAAP,CADsC;EAAA,KAPE;EAAA,IAW5C,IAAIA,IAAA,KAAS,QAAb,  
EAAuB;EAAA,QACnB,OAAO,CAAC,IAAI0b,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,wBAAoDiB,eAA  
pD,CAAD,CAAP,CADmB;EAAA,KAXqB;EAAA,IAE5C,IAAI,aAAaqpB,SAAb,IAA0BtqB,KAAA,GAAQsqB,S  
AAA,CAAUoB,OAAhD,EAAYD;EAAA,QACrD,OAAO,CAAC,IAAI/B,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KA  
AzB,EAAMCA,KAAA,qCAA,GAAwCsQb,SAAA,CAAUoB,OAArF,CAAD,CAAP,CADqD;EAAA,Kafb;EAA  
A,IAMb5C,IAAI,aAAapB,SAAb,IAA0BtqB,KAAA,GAAQsqB,SAAA,CAAUqB,OAAhD,EAAYD;EAAA,QACr  
D,OAAO,CAAC,IAAIhC,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,EAAMCA,KAAA,wCAA,GAA2CsQb,  
SAAA,CAAUqB,OAAxF,CAAD,CAAP,CADqD;EAAA,KAnBb;EAAA,IAuB5C,OAAO,EAAP,CAvB4C;EAAA;;  
ECWjC,SAASC,gBAAT,CAA0BrsB,OAA1B,EAAMc;EAAA,IAC9C/B,IAAMquB,iBAAA,GAAoBtsB,OAAA,C  
AAQ+qB,SAAIc9sB,CAD8C;EAAA,IAE9CA,IAAMs1B,YAAA,GAAekH,QAAA,CAASzqB,OAAA,CAAQS,KA  
AR,CAAciB,IAAvB,CAArBzD,CAF8C;EAAA,IAG9CmB,IAAImtB,WAAJntB,CAH8C;EAAA,IAI9CA,IAAIotB,  
gBAAA,GAAMb,EAAvBptB,CAJ8C;EAAA,IAK9CA,IAAIqtB,uBAAJrtB,CAL8C;EAAA,IAM9CA,IAAIstB,sB  
AAJttB,CAN8C;EAAA,IAQ9CnB,IAAM0uB,cAAA,GAAiBpJ,YAAA,KAAiB,aAAjB,IAAkCvjB,OAAA,CAAQS  
,KAAR,CAAcsB,QAAd,KAA2B3D,SAAPFH,CAR8C;EAAA,IAS9CA,IAAM2uB,kBAAA,GAAqB,CAACD,cAA  
5B1uB,CAT8C;EAAA,IAU9CA,IAAM4uB,yBAAA,GACFrO,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,  
KAAtB,MAAiC,OAAjC,IACAod,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAAd,CAAoB,CAAPB,CA  
AR,MAAoC,OADpC,IAEAod,OAAA,CAAQxe,OAAA,CAAQS,KAAR,CAAcW,KAAAd,CAAoB,CAAPB,EAAuB  
,CAAvB,CAAR,MAAuC,QA3CnD,CAV8C;EAAA,IAE9CA,IAAMsP,MAAA,GAASsd,cAAA,CAAe;EAAA,QA  
C1B1sB,GAAA,EAAK6B,OAAA,CAAQ7B,GADa;EAAA,QAElBsC,KAAA,EAaOT,OAAA,CAAQS,KAFW;E  
AAA,QAG1BsqB,SAAA,EAAW/qB,OAAA,CAAQkrB,SAAR,CAAkBc,QAHH;EAAA,QAI1B1tB,KAAA,EAaO  
0B,OAAA,CAAQ1B,KAJW;EAAA,QAK1B4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALO;EAAA,QAM1BD,u  
BAAA,EAAYB;EAAA,YACrB7pB,KAAA,EAaO0rB,qBADc;EAAA,YAErB5N,OAAA,EAAS6N,uBAFY;EAAA  
,SANC;EAAA,KAAf,CAAF9uB,CAF8C;EAAA,IA2B9C,IAAIslB,YAAA,KAAiB,UAAjB,IAA+BoJ,cAAnc,EAA  
mD;EAAA,QAC/Cpf,MAAA,CAAo/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAA  
iC6B,OAAA,CAAQS,KAAzC,EAAGD,sCAAhD,CAAZ,EAD+C;EAAA,KA3BL;EAAA,IA+B9C,IAAI8iB,YAAA  
,KAAiB,UAAjB,IAA+B,CAACvjB,OAAA,CAAQS,KAAR,CAAcW,KAAID,EAAYD;EAAA,QACrDmM,MAAA,  
CAAo/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAz  
C,EAAGD,mCAAhD,CAAZ,EADqD;EAAA,KA/BX;EAAA,IAM9C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkCvjB,  
OAAA,CAAQ+qB,SAAR,CAAkB/mB,UAApD,IAAkE,CAACsa,qBAAA,CAAsBte,OAAA,CAAQ+qB,SAA9B,C  
AAvE,EAAiH;EAAA,QAC7Gxd,MAAA,CAAo/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,G  
AA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,qCAAhD,CAAZ,EAD6G;EAAA,KAnCnE;EAAA,IAuC9C,IA  
AIT,OAAA,CAAQkrB,SAAR,CAAkBa,QAAlB,IAA8B,CAAlC,EAaqC;EAAA,QACjC,IAAIa,kBAAA,IAAsB,C  
AAC10,0BAAA,CAA2Ble,OAAA,CAAQ+qB,SAAnC,CAA3B,EAA0E;EAAA,YACtExd,MAAA,CAAo/E,IAAP  
,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,kCA  
AhD,CAAZ,EADsE;EAAA,SAA1E,MAEO,IAAIksB,cAAA,IAAkB,CAACvO,sBAAA,CAAuBpe,OAAA,CAAQ+  
qB,SAA/B,CAAvB,EAakE;EAAA,YACrExd,MAAA,CAAo/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,  
CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,8BAAhD,CAAZ,EADqE;EAAA,SAHxC;EAAA,  
KAvcS;EAAA,IA+C9C,IAAK,CAAAs8iB,YAAA,KAAiB,aAAjB,IAAkCsJ,yBAAIC,KAAgE7sB,OAAA,CAAQS,  
KAAR,CAAcSb,QAAd,KAA2B3D,SAAhG,EAAG2G;EAAA,QACvGmP,MAAA,CAAo/E,IAAP,CAAY,IAAI4hB,  
eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,iCAAhD,CAAZ,EADu  
G;EAAA,KA/C7D;EAAA,IAMD9C,OAAO8M,MAAP,CANd8C;EAAA,IAqD9C,SAASuf,qBAAT,CAA+B9sB,O  
AA/B,EAawC;EAAA,QACpC,IAAIujB,YAAA,KAAiB,UAArB,EAAiC;EAAA,YAC7B,OAAO,CAAC,IAAI6G,e  
AAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,mDAAhD,CAAD,CAAP

,CAD6B;EAAA,SADG;EAAA,QAKpCrB,IAAIImO,MAAA,GAAS,EAAbnO,CALoC;EAAA,QAMpCnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CANoC;EAAA,QAQpCsP,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcmoB,aAAA,CAAc;EAAA,YACjCttB,GAAA,EAAK6B,OAAA,CAAQ7B,GADoB;EAAA,mBAEjCsC,KAFiC;EAAA,YAGjCsqB,SAAA,EAAW/qB,OAAA,CAAQ+qB,SAHc;EAAA,YAIjCzsB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJkB;EAAA,YAKjC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALc;EAAA,YAMjCU,qBAAA,EAABoB,oBANU;EAAA,SAAd,CAAd,CAAT,CARoC;EAAA,QAiBpC,IAAIxO,OAAA,CAAQ/d,KAAR,MAAmB,OAAnB,IAA8BA,KAAA,CAAMjB,MAAN,KAAiB,CAAnD,EAAsD;EAAA,YACID+N,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiCsC,KAAjC,EAAwC,mCAAxC,CAAZ,EADkD;EAAA,SAjBIB;EAAA,QAqBpC,OAAO8M,MAAP,CARBoC;EAAA,KArDM;EAAA,IA6E9C,SAASyf,oBAAT,CA8BhtB,OAA9B,EAAC;EAAA,QACnZ,IAAIImO,MAAA,GAAS,EAAbnO,CADmC;EAAA,QAEnCnB,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAFmC;EAAA,QAGnCA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAApBF,CAHmC;EAAA,QAKnC,IAAIugB,OAAA,CAAQ/d,KAAR,MAAmB,OAAvB,EAAGC;EAAA,YAC5B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAR,YAANd,CAAD,CAAP,CAD4B;EAAA,SALG;EAAA,QASnC,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAawB;EAAA,YACpB,OAAO,CAAC,IAAI4qB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,uCAAMeA,KAAA,CAAMjB,iBAazE,CAAD,CAAP,CADoB;EAAA,SATW;EAAA,QAAnC,IAAIqtB,yBAAJ,EAA+B;EAAA,YAC3B,IAAIrO,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,MAAsB,QAA1B,EAAoC;EAAA,gBACHC,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,wBAAD+d,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,YAApD,CAAD,CAAP,CADgC;EAAA,aADT;EAAA,YAI3B,IAAIA,KAAA,CAAM,CAAN,EAAS0c,IAAT,KAAkB/e,SAATB,EAAiC;EAAA,gBAC7B,OAAO,CAAC,IAAIgsB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,EAAGC,gCAAhC,CAAD,CAAP,CAD6B;EAAA,aAJN;EAAA,YAO3B,IAAIA,KAAA,CAAM,CAAN,EAASA,KAAAT,KAAmBrC,SAAvB,EAakC;EAAA,gBAC9B,OAAO,CAAC,IAAIgsB,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAzB,EAAGC,iCAAhC,CAAD,CAAP,CAD8B;EAAA,aAPP;EAAA,YAU3B,IAAIisB,sBAAA,IAA0BA,sBAAA,GAAyBjC,QAAA,CAASHqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,CAAvD,EAAGF;EAAA,gBAC5E,OAAO,CAAC,IAAIiN,eAAJ,CAAoBjsB,GAApB,EAAYBsC,KAAA,CAAM,CAAN,EAAS0c,IAAIC,EAawC,iDAAC,CAAD,CAAP,CAD4E;EAAA,aAVrD;EAAA,YAa3B,IAAIisN,QAAA,CAASHqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,MAA4BuP,sBAAhC,EAawD;EAAA,gBACpDa,sBAAA,GAAyBjC,QAAA,CAASHqB,KAAA,CAAM,CAAN,EAAS0c,IAAIB,CAAzB,CADoD;EAAA,gBAEPdSP,uBAAA,GAA0BruB,SAA1B,CAFoD;EAAA,gBAGpD ouB,gBAAA,GAAmB,EAAnB,CAHoD;EAAA,aAb7B;EAAA,YAkB3Bjf,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAacunB,cAAA,CAAe;EAAA,gBACIC1sB,GAAA,EAAQA,GAAA,QAD0B;EAAA,gBAEICsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAF2B;EAAA,gBAGICsqB,SAAA,EAAW,EAAC5N,IAAA,EAAM,EAAP,EAHuB;EAAA,gBAIIC7e,KAAA,EAAO0B,OAAA,CAAQ1B,KAJmB;EAAA,gBAKIC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALe;EAAA,gBAMICD,uBAAA,EAAYB;EAAA,oBAAC9N,IAAA,EAAM+O,cAAP;EAAA,oBAAuBzrB,KAAA,EAAOwsB,uBAA9B;EAAA,iBANS;EAAA,aAaf,CAAd,CAAT,CAIB2B;EAAA,SAA/B,MAO0B;EAAA,YACH1f,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAc2pB,uBAAA,CAAwB;EAAA,gBAC3C9uB,GAAA,EAQA,GAAA,QADmC;EAAA,gBAE3CsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFoC;EAAA,gBAG3CsqB,SAAA,EAAW,EAHGc;EAAA,gBAI3CzsB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJ4B;EAAA,gBAK3C4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALwB;EAAA,aAAxB,EAAMPBzqB,KANoB,CAAd,CAAT,CADG;EAAA,SAvC4B;EAAA,QAiDnC,IAAI4gB,YAAA,CAAAsJ,YAAA,CAAalqB,KAAA,CAAM,CAAN,CAAb,CAAAb,CAAJ,EAA0C;EAAA,YACtC,OAAO8M,MAAA,CAAOjK,MAAP,CAAc,CAAC,IAAI8mB,eAAJ,CAAuBjsB,GAAA,QAAvB,EAAiCsC,KAAA,CAAM,CAAN,CAAjC,EAA2C,gDAA3C,CAAD,CAAd,CAAP,CADsC;EAAA,SAjDP;EAAA,QAqDnC,OAAO8M,MAAA,CAAOjK,MAAP,CAAcuB,QAAA,CAAS;EAAA,YAC1B1tB,GAAA,EAAQA,GAAA,QADkB;EAAA,YAE1BsC,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFmB;EAAA,YAG1BsB,SAAA,EAAWuB,iBAHe;EAAA,YAI1BhuB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJW;EAAA,YAK1B4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALO;EAAA,SAAT,CAAd,CAAP,CARdM;EAAA,KA7EO;EAAA,IA2I9C,SAAS+B,uBAAT,CAAiCjtB,OAAjC,EAA0CgC,IAA1C,EAAGD;EAAA,QAC5C/D,IAAMyD,IAAA,GAAO8c,OAAA,CAAQxe,OAAA,CAAQS,KAAhB,CAAbxC,CAD4C;EAAA,QA5CA,IAAMwC,KAAA,GAAQgqB,QAAA,CAASzqB,OAAA,CAAQS,KAAjB,CAAdxC,CAF4C;EAAA,QAI5CA,IAAMivB,WAAA,GAAcltB,OAAA,CAAQS,KAAR,KAAkB,

IAAIB,GAAyBT,OAAA,CAAQS,KAAjC,GAAyCuB,IAA7D/D,CAJ4C;EAAA,QAM5C,IAAI,CAACsuB,WAAL,EAakB;EAAA,YACdA,WAAA,GAAc7qB,IAAd,CADc;EAAA,SAAIB,MAEO,IAAIA,IAAA,KAAS6qB,WAAb,EAA0B;EAAA,YAC7B,OAAO,CAAC,IAAIInC,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAAiDxrB,IAAA,4DAAA,GAA8D6qB,WAA/G,CAAD,CAAP,CAD6B;EAAA,SARW;EAAA,QAY5C,IAAI7qB,IAAA,KAAS,QAAT,IAAqBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,KAAS,SAAvD,EAakE;EAAA,YAC9D,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,wDAA9C,CAAD,CAAP,CAD8D;EAAA,SAZtB;EAAA,QAqB5C,IAAIxrB,IAAA,KAAS,QAAT,IAAqB6hB,YAAA,KAAiB,aAA1C,EAAyD;EAAA,YACrDnkB,IAAISe,OAAA,GAAU,sBAAoBhC,IAApB,WAAdtC,CADqD;EAAA,YAErD,IAAI8e,0BAAA,CAA2BoO,iBAA3B,KAAiD/I,YAAA,KAAiBnB,SAAtE,EAAiF;EAAA,gBAC7EsF,OAAA,IAAW,mFAAX,CAD6E;EAAA,aAF5B;EAAA,YAKrD,OAAO,CAAC,IAAI0mB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8CxpB,OAA9C,CAAD,CAAP,CALqD;EAAA,SAhBb;EAAA,QAwb5C,IAAI6f,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,MAAyDyrB,QAAA,CAAS1sB,KAAT,CAAD,IAAoB4F,IAAA,CAAK6D,KAAL,CAAWzJ,KAAX,MAAsBA,KAA1C,CAA5D,EAA8G;EAAA,YAC1G,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,+BAAyEzsB,KAAzE,CAAD,CAAP,CAD0G;EAAA,SAxBIE;EAAA,QA4B5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC7hB,IAAA,KAAS,QAA3C,IAAuD+qB,uBAAA,KAA4BruB,SAAnF,IAAgGqC,KAAA,GAAQgsB,uBAA5G,EAAqI;EAAA,YACjI,OAAO,CAAC,IAAIrC,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,mDAA9C,CAAD,CAAP,CADiI;EAAA,SAArI,MAEO;EAAA,YACHT,uBAAA,GAA0BhsB,KAA1B,CADG;EAAA,SA9BqC;EAAA,QAkC5C,IAAI8iB,YAAA,KAAiB,aAAjB,IAAkC9iB,KAAA,IAAS+rB,gBAA/C,EAAiE;EAAA,YAC7D,OAAO,CAAC,IAAIpC,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC+uB,WAAjC,EAA8C,mCAA9C,CAAD,CAAP,CAD6D;EAAA,SAAjE,MAEO;EAAA,YACHV,gBAAA,CAAiB/rB,KAAjB,IAA0B,IAA1B,CADG;EAAA,SAPcCqC;EAAA,QAwbC5C,OAAO,EAAP,CAXC4C;EAAA,KA3IF;EAAA,IASL9C,SAASssB,uBAAT,CAAiC/sB,OAAjC,EAA0C;EAAA,QACtC,OAAO6rB,QAAA,CAAS;EAAA,YACZ1tB,GAAA,EAak6B,OAAA,CAAQ7B,GADD;EAAA,YAEZsC,KAAA,EAAOT,OAAA,CAAQS,KAFH;EAAA,YAGZsqB,SAAA,EAAWuB,iBAHC;EAAA,YAIzhuB,KAAA,EA00B,OAAA,CAAQ1B,KAJH;EAAA,YAKZ4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALP;EAAA,SAAAT,CAAP,CADsC;EAAA,KAtLI;EAAA;;ECPnC,SAASkC,kBAAT,CAA4BptB,OAA5B,EAakE;EAAA,IAC7E/B,IAAM+F,UAAA,GAAc,CAAahE,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,GAA2CxL,wBAA3C,GAAEP,gBAAAtE,EAawFqJ,YAAA,CAAa3qB,OAAA,CAAQS,KAArB,CAAzF,EAASHT,OAAA,CAAQ+qB,SAA9H,CAAnB9sB,CAD6E;EAAA,IAE7E,IAAI+F,UAAA,CAAW9F,MAAX,KAA8B,OAA1B,EAAMC;EAAA,QAC/B,OAAO8F,UAAA,CAAWvD,KAAX,CAAiB/B,GAAjB,WAASB4K,OAAU;EAAA,YACnC,OAAO,IAAI8gB,eAAJ,MAAuBpqB,OAAA,CAAQ7B,MAAMmL,KAAA,CAAMnL,GAA3C,EAakD6B,OAAA,CAAQS,KAA1D,EAAiE6I,KAAA,CAAM5F,OAAvE,CAAP,CADmC;EAAA,SAAhC,CAAP,CAD+B;EAAA,KAF0C;EAAA,IAQ7EzF,IAAMqvB,aAAA,GAAiBtpB,UAAA,CAAWvD,KAAZ,CAAwBuD,UAAxB,IAAuCA,UAAA,CAAWvD,KAAZ,CAAwBiHb,gBAAxB,CAAyC1d,UAArG/F,CAR6E;EAAA,IAU7E,IAAI+B,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,IAA6CrtB,OAAA,CAAQutB,WAAR,KAAwB,WAAR,E,IACA,CAACD,aAAA,CAAc5jB,aAAd,EADL,EACoC;EAAA,QACHC,OAAO,CAAC,IAAI0gB,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,oCAAgFT,OAAA,CAAQutB,qFAAxF,CAAD,CAAP,CADgC;EAAA,KAXyC;EAAA,IAe7E,IAAIvtB,OAAA,CAAQqtB,iBAAR,KAA8B,UAA9B,IAA4CrtB,OAAA,CAAQE,YAAR,KAAyB,QAAR,E,IACC,CAACmT,eAAA,CAAkBia,aAAhB,CADN,EACuC;EAAA,QACnC,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,4EAAhD,CAAD,CAAP,CADmC;EAAA,KAhBsC;EAAA,IAoB7E,IAAIT,OAAA,CAAQqtB,iBAAR,KAA8B,QAA9B,IAA0C,CAACha,eAAA,CAAkBia,aAAhB,CAA/C,EA+EE;EAAA,QAC3E,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,kEAAhD,CAAD,CAAP,CAD2E;EAAA,KApBF;EAAA,IAwB7E,IAAIT,OAAA,CAAQqtB,iBAAR,IAA6BrB,OAAA,CAAQqtB,iBAAR,CAA0BxsB,OAA1B,CAAKC,SAAIC,MAAiD,CAAlF,EAaqF;EAAA,QACjF,IAAI,CAACyS,wBAAA,CAAyBga,aAAzB,EAawC;EAAA,gBAAC,MAAD;EAAA,gBAAS,eAAT;EAAA,aAAxC,CAAL,EAAYE;EAAA,YACrE,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAGD,mFAAhD,CAAD,CAAP,CADqE;EAAA,SADQ;EAAA,QAIjF,IAAIT,OAAA,CAAQqtB,iBAAR,KAA8B,iBAA9B,IAAmD,CAACna,iBAAA,CAAKBoa,aAAIB,CAAXD,EAA0F;EAAA,YAC



tF,OAAO,CAAC,IAAIID,eAAJ,CAAoBpqB,OAAA,CAAQ7B,GAA5B,EAAiC6B,OAAA,CAAQS,KAAzC,EAAgD,gGAAhD,CAAD,CAAP,CADsF;EAAA,SAJT;EAAA,KAxBR;EAAA,IAiC7E,OAAO,EAAP,CAjC6E;EAAA;;E CJIE,SAAS+sB,eAAT,CAAyBxtB,OAAzB,EAAkC;EAAA,IAC7C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS, KAAAtBxC,CAD6C;EAAA,IAE7CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF6C;EAAA,IAG7 CA,IAAMyD,IAAA,GAAO8c,OAAA,CAAQ/d,KAAR,CAAxBxC,CAH6C;EAAA,IAK7C,IAAIyD,IAAA,KAAS,S AAb,EAAwB;EAAA,QACpB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,yBAaQDiB, eAArD,CAAD,CAAP,CADoB;EAAA,KALqB;EAAA,IAS7C,OAAO,EAAP,CAT6C;EAAA;;ECCIC,SAAS+rB,aA AT,CAAuBztB,OAAvB,EAAgC;EAAA,IAC3C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD2C ;EAAA,IAE3CA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAF2C;EAAA,IAG3CA,IAAMyD,IAAA ,GAAO8c,OAAA,CAAQ/d,KAAR,CAAxBxC,CAH2C;EAAA,IAK3C,IAAIyD,IAAA,KAAS,QAAb,EAAuB;EAAA ,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,uBAAMDiB,eAAAnD,CAAD,CA AP,CADmB;EAAA,KALoB;EAAA,IAS3C,IAAIyE,gBAAA,CAAc1F,KAAd,MAAYB,IAA7B,EAAMC;EAAA,Q AC/B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,wBAAoDA,iBAAPD,CAAD,CAAP, CAD+B;EAAA,KATQ;EAAA,IAa3C,OAAO,EAAP,Cab2C;EAAA;;ECDhC,SAASitB,YAAT,CAASb1tB,OAAtB ,EAA+B;EAAA,IAC1C/B,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD0C;EAAA,IAE1CA,IAAM wC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAF0C;EAAA,IAG1CA,IAAM8sB,SAAA,GAAY/qB,OAAA,CA AQ+qB,SAA1B9sB,CAH0C;EAAA,IAI1CA,IAAMsP,MAAA,GAAS,EAaftP,CAJ0C;EAAA,IAM1C,IAAIiD,KA AA,CAAMC,OAAN,CAAc4pB,SAAA,CAAUUpK,MAAxB,CAAJ,EAAqC;EAAA,QACjC,IAAIoK,SAAA,CAAUp K,MAAV,CAAIb9f,OAAjB,CAAyB4pB,QAAA,CAASHqB,KAAT,CAAzB,MAA8C,CAAC,CAAnD,EAAsD;EA AA,YACID8M,MAAA,CAAoE,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,wBAAoD sqB,SAAA,CAAUUpK,MAAV,CAAIbT,Y,IAAjB,CAASB,IAAtB,YAAiCY,IAAA,CAAKC,SAAL,CAAezI,KAaf,Y AArF,CAAZ,EADkD;EAAA,SADrB;EAAA,KAArC,MAIO;EAAA,QACH,IAAIL,MAAA,CAAOC,IAAP,CAAY 0qB,SAAA,CAAUUpK,MAAtB,EAA8B9f,OAA9B,CAASc4pB,QAAA,CAASHqB,KAAT,CAATC,MAA2D,CAAC, CAAhE,EAAmE;EAAA,YAC/D8M,MAAA,CAAoE,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBs C,KAAzB,wBAAoDL,MAAA,CAAOC,IAAP,CAAY0qB,SAAA,CAAUUpK,MAAtB,EAA8BtY,IAA9B,CAAMC,I AAnC,YAA8CY,IAAA,CAAKC,SAAL,CAAezI,KAaf,YAAIG,CAAZ,EAD+D;EAAA,SADhE;EAAA,KAVmC; EAAA,IAe1C,OAAO8M,MAAP,CAf0C;EAAA;;ECK/B,SAASogB,cAAT,CAAwB3tB,OAAxB,EAAiC;EAAA,IA C5C,IAAIkkB,kBAAA,CAAMByG,YAAA,CAAa3qB,OAAA,CAAQS,KAArB,CAAnB,CAAJ,EAAqD;EAAA,Q ACjD,OAAO2sB,kBAAA,CAAMbN,O,MAAA,CAAoE,EAAP,EAAWjf,OAAX,EAAoB;EAAA,YAC1CqtB,iBAA A,EAAmB,QADuB;EAAA,YAE1CtC,SAAA,EAAW,EAACtqB,KAAA,EAAO,SAAR,EAf+B;EAAA,SAAPB,CA AnB,CAAP,CADiD;EAAA,KAArD,MAKO;EAAA,QACH,OAAOmtB,2BAAA,CAA4B5tB,OAA5B,CAAP,CAD G;EAAA,KANqC;EAAA,CATHD;EAoBA,SAAS4tB,2BAAT,CAAqC5tB,OAArC,EAA8C;EAAA,IAC1C/B,IAA MwC,KAAA,GAAQT,OAAA,CAAQS,KAAAtBxC,CAD0C;EAAA,IAE1CA,IAAME,GAAA,GAAM6B,OAAA,CA AQ7B,GAAPBF,CAF0C;EAAA,IAI1C,IAAIugB,OAAA,CAAQ/d,KAAR,MAAMb,OAAvB,EAAgC;EAAA,QAC 5B,OAAO,CAAC,IAAI2pB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,uBAAMd+d,OAAA,CAAQ/d,KAAR, YAAnD,CAAD,CAAP,CAD4B;EAAA,KAJU;EAAA,IAQ1Cx,C,IAAMitB,SAAA,GAAYlrB,OAAA,CAAQkrB,S AA1BjtB,CAR0C;EAAA,IAS1CmB,IAAIsc,IAAJtC,CAT0C;EAAA,IAW1CA,IAAIImO,MAAA,GAAS,EAAbnO, CAX0C;EAAA,IAa1C,IAAIqB,KAAA,CAAMjB,MAAN,GAAe,CAAnB,EAAsB;EAAA,QACIB,OAAO,CAAC,IA AI4qB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,EAAgC,2CAAhC,CAAD,CAAP,CADkB;EAAA,KAbOB; EAAA,IAiB1C8M,MAAA,GAASA,MAAA,CAAoJk,MAAP,CAAcoqB,YAAA,CAAa;EAAA,QACHcvvB,GAA A,EAAQA,GAAA,QADwB;EAAA,QAeHcS,C,KAAA,EAAOA,KAAA,CAAM,CAAN,CAFyB;EAAA,QAGhCsq B,SAAA,EAAWG,SAAA,CAAU2C,eAHW;EAAA,QAIhCvvB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJiB;EAAA ,QAKhC4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALa;EAAA,KAAb,CAAd,CAAT,CAjB0C;EAAA,IAyB1C,Q AAQT,QAAA,CAASHqB,KAAA,CAAM,CAAN,CAAT,CAAR;EAAA,IACA,KAAK,GAAL,CADA;EAAA,IAEA ,KAAK,IAAL,CAFA;EAAA,IAGA,KAAK,GAAL,CAHA;EAAA,IAIA,KAAK,IAAL;EAAA,QACI,IAAIA,KAA A,CAAMjB,MAAN,IAAgB,CAAhB,IAAqBirB,QAAA,CAASHqB,KAAA,CAAM,CAAN,CAAT,MAAuB,OAAh D,EAAYD;EAAA,YACrD8M,MAAA,CAAoE,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KA AzB,4CAAWEA,KAAA,CAAM,CAAN,OAAxE,CAAZ,EADqD;EAAA,SAL7D;EAAA,IASA,KAAK,IAAL,CAT

A;EAAA,IAUA,KAAK,IAAL;EAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAawB;EAAA,YACpB+N,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,kCAA8DA,KAAA,CAAM,CAAN,4BAA9D,CAAZ,EADoB;EAAA,SAX5B;EAAA,IAeA,KAAK,IAAL,CAfA;EAAA,IAGbA,KAAK,KAAL;EAAA,QACI,IAAIA,KAAA,CAAMjB,MAAN,IAAgB,CAApB,EAauB;EAAA,YACnBkC,IAAA,GA AO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CAAP,CADmB;EAAA,YAEnB,IAAiB,IAAA,KAAS,QAA b,EAauB;EAAA,gBACnB6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAuBjsB,GAAA,QAAvB,EAaiC sC,KAAA,CAAM,CAAN,CAAjC,wBAA+DiB,eAA/D,CAAZ,EADmB;EAAA,aAFJ;EAAA,SAD3B;EAAA,QA OI ,KAAKtC,IAAIC,CAAA,GAAI,CAARD,EAawC,CAAA,GAAIoB,KAAA,CAAMjB,MAA1B,EAakCH,CAAA, EAAIC,EAauC;EAAA,YACnCqC,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAMpB,CAAN,CAAR,CAAP,CA DmC;EAAA,YAEnC,IAAiorB,QAAA,CAASHqB,KAAA,CAAM,CAAN,CAAT,MAAuB,OAA3B,EAaoC;EAAA ,gBACHc8M,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcqB,YAAA,CAAa;EAAA,oBACHCvvB,GAAA,EA AQA,GAAA,MAAA,GAAOkB,CAAP,MADwB;EAAA,oBAEHCoB,KAAA,EAAOA,KAAA,CAAMpB,CAAN,C AFyB;EAAA,oBAGhC0rB,SAAA,EAawG,SAAA,CAAU4C,aAHW;EAAA,oBAIhCxvB,KAAA,EAAO0B,OAA A,CAAQ1B,KAJiB;EAAA,oBAKhC4sB,SAAA,EAawlrB,OAAA,CAAQkrB,SALa;EAAA,iBAAb,CAAd,CAAT, CADgC;EAAA,aAApC,MAQO,IAAIxpB,IAAA,KAAS,QAAT,IAAQBA,IAAA,KAAS,QAA9B,IAA0CA,IAAA,K AAS,SAAvD,EAakE;EAAA,gBACrE6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAuBjsB,GAAA,MA AA,GAAOkB,CAAP,MAAvB,EAaoCoB,KAAA,CAAMpB,CAAN,CAApC,4CAAsFqC,eAAfF,CAAZ,EADqE;E AAA,aAVtC;EAAA,SAP3C;EAAA,QAqBI,MarCJ;EAAA,IAuCA,KAAK,KAAL,CAvCA;EAAA,IAwCA,KAAK ,KAAL,CAxCA;EAAA,IAyCA,KAAK,MAAL;EAAA,QACI,KAAKtC,IAAIC,GAAAA,GAAI,CAARD,EAawC, GAAAA,GAAIoB,KAAA,CAAMjB,MAA1B,EAakCH,GAAAA,EAAIC,EAauC;EAAA,YACnCkO,MAAA,GA ASA,MAAA,CAAOjK,MAAP,CAAcSqB,2BAAA,CAA4B;EAAA,gBAC/CzvB,GAAA,EAAQA,GAAA,MAAA,G AAOkB,GAAP,MADuC;EAAA,gBAE/CoB,KAAA,EAAOA,KAAA,CAAMpB,GAAN,CAFwC;EAAA,gBAG/Cf, KAAA,EAAO0B,OAAA,CAAQ1B,KAHgC;EAAA,gBAI/C4sB,SAAA,EAawlrB,OAAA,CAAQkrB,SAJ4B;EAA A,aAA5B,CAAd,CAAT,CADmC;EAAA,SAD3C;EAAA,QASI,MAIDJ;EAAA,IAoDA,KAAK,KAAL,CapDA;EA AA,IAqDA,KAAK,MAAL;EAAA,QACIxpB,IAAA,GAAO8c,OAAA,CAAQ/d,KAAA,CAAM,CAAN,CAAR,CA AP,CADJ;EAAA,QAEl,IAAIA,KAAA,CAAMjB,MAAN,KAAiB,CAArB,EAawB;EAAA,YACpB+N,MAAA,CA AO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,yBAAqDA,KAAA,CAAM,CAAN,qC AArD,CAAZ,EADoB;EAAA,SAAxB,MAEO,IAAIiB,IAAA,KAAS,QAAb,EAauB;EAAA,YAC1B6L,MAAA,CA AO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAuBjsB,GAAA,QAAvB,EAaiCsC,KAAA,CAAM,CAAN,CAAjC,wBAA +DiB,eAA/D,CAAZ,EAD0B;EAAA,SAJIC;EAAA,QA OI,MA5DJ;EAAA,KAZB0C;EAAA,IAyF1C,OAAO6L,MA AP,CAzF0C;EAAA,;ECZ/B,SAASwgB,gBAAT,CAA0B/tB,OAA1B,EAamCE,YAAnC,EAaiD;EAAA,IAC5DjC, IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAD4D;EAAA,IAE5DA,IAAMK,KAAA,GAAQ0B,OAA A,CAAQ1B,KAAtBL,CAF4D;EAAA,IAG5DA,IAAMitB,SAAA,GAAYlrB,OAAA,CAAQkrB,SAA1BjtB,CAH4 D;EAAA,IAI5DA,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAJ4D;EAAA,IAK5DA,IAAMsvB,WA AA,GAacvtB,OAAA,CAAQmrB,SAA5BltB,CAL4D;EAAA,IAM5DA,IAAM+vB,SAAA,GAAY9C,SAAA,CAAa hrB,YAAA,MAAA,GAAGBF,OAAA,CAAQiuB,SAArC,CAAIBhwB,CAN4D;EAAA,IAQ5D,IAAI,CAAC+vB,SA AL;UAAgB,OAAO,EAAP;OAR4C;EAAA,IAU5D/vB,IAAMiwB,eAAA,GAakBX,WAAA,CAAYxJ,KAAZ,CAA kB,mBAAIB,CAAx9IB,CAV4D;EAAA,IAW5D,IAAIiC,YAAA,KAAiB,OAAjB,IAA4BguB,eAA5B,IAA+CF,S AAA,CAAUE,eAAA,CAAgB,CAAhB,CAAV,CAA/C,IAAGFF,SAAA,CAAUE,eAAA,CAAgB,CAAhB,CAAV,E AA8BIE,UAAIH,EAa8H;EAAA,QAC1H,OAAO6B,QAAA,CAAS;EAAA,iBACZ1tB,GADY;EAAA,mBAEZsC, KAFY;EAAA,YAGZsqB,SAAA,EAawG,SAAA,CAAUIB,UAHT;EAAA,mBAIZ1rB,KAJY;EAAA,uBAKZ4sB, SALY;EAAA,SAAT,CAAP,CAD0H;EAAA,KAXIE;EAAA,IAqB5DjtB,IAAM8sB,SAAA,GAAY/qB,OAAA,CA AQ+qB,SAAR,IAAQBiD,SAAA,CAAUT,WAAV,CAAvCtvB,CArB4D;EAAA,IAsB5D,IAAI,CAAC8sB,SAAL,E AAgB;EAAA,QACZ,OAAO,CAAC,IAAIX,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,yBAAqD8sB,iBAArD, CAAD,CAAP,CADY;EAAA,KAtB4C;EAAA,IA0B5DnuB,IAAI+uB,UAAJ/uB,CA1B4D;EAAA,IA2B5D,IAAIof, OAAA,CAAQ/d,KAAR,MAAmB,QAAAnB,IAA+Byd,0BAAA,CAA2B6M,SAA3B,CAA/B,IAAwE,CAACA,SAA A,CAAU/H,MAAnF,KAA8FmL,UAAA,GAAa,cAAcnK,IAAd,CAAmBvjB,KAAAnB,CAAAb,CAAIG,EAa2I;EAA A,QACvI,OAAO,CAAC,IAAI2pB,eAAJ,CACJjsB,GADI,EACCsC,KADD,EA EJ,MAAI8sB,WAAJ,8CAAA,GAC

I,gFADJ,GACsFtkB,IAAA,CAAKC,SAAL,CAAeilB,UAAA,CAAW,CAAX,CAAf,CADtF,SAFI,CAAD,CAAP,CADuI;EAAA,KA3B/E;EAAA,IAkC5DlwB,IAAMsP,MAAA,GAAS,EAAftP,CAIC4D;EAAA,IAoC5D,IAAI+B,OAAA,CAAQiuB,SAAR,KAAAsB,QAA1B,EAAoC;EAAA,QACHC,IAAIV,WAAA,KAAgB,YAAhB,IAAgCjvB,KAhC,IAAyC,CAACA,KAAA,CAAMqE,MAApD,EAA4D;EAAA,YACxD4K,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAgC,wDAAhC,CAAZ,EADwD;EAAA,SAD5B;EAAA,QAihC,IAAI8sB,WAAA,KAAgB,WAAhB,IAA+BtsB,YAAA,CAAW0pB,YAAA,CAAalqB,KAAb,CAAX,CAA/B,IAAkEgqB,QAAA,CAASHqB,KAAA,CAAMiB,IAAf,MAAyB,UAA/F,EAA2G;EAAA,YACvG6L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBsC,KAAzB,EAAgC,iDAAhC,CAAZ,EADuG;EAAA,SAJ3E;EAAA,KApCwB;EAAA,IA6C5D,OAAO8M,MAAA,CAAOjK,MAAP,CAAcuoB,QAAA,CAAS;EAAA,QAC1B1tB,GAAA,EAAK6B,OAAA,CAAQ7B,GADa;EAAA,eAE1BsC,KAF0B;EAAA,mBAG1BsQB,SAH0B;EAAA,eAI1BzsB,KAJ0B;EAAA,mBAK1B4sB,SAL0B;EAAA,QAM1BmC,iBAAA,EAAmB,UANO;EAAA,sBAO1BntB,YAP0B;EAAA,qBAQ1BqtB,WAR0B;EAAA,KAAT,CAAd,CAAP,CA7C4D;EAAA;;ECLjD,SAASa,qBAAT,CAA+BpuB,OAA/B,EAAwC;EAAA,IACnD,OAAO+tB,gBAAA,CAAiB/tB,OAAjB,EAA0B,OAA1B,CAAP,CADmD;EAAA;;ECAxC,SAASquB,sBAAT,CAAgCruB,OAAhC,EAAyC;EAAA,IACpD,OAAO+tB,gBAAA,CAAiB/tB,OAAjB,EAA0B,QAA1B,CAAP,CADoD;EAAA;;ECOzC,SAASsuB,aAAT,CAAuBtuB,OAAvB,EAAgC;EAAA,IAC3CZ,IAAIImO,MAAA,GAAS,EAAbnO,CAD2C;EAAA,IAG3CnB,IAAMU,KAAA,GAAQqB,OAAA,CAAQs,KAAAtBxC,CAH2C;EAAA,IAI3CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAJ2C;EAAA,IAK3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAAtBL,CAL2C;EAAA,IAM3CA,IAAMitB,SAAS,GAAYlrB,OAAA,CAAQkrB,SAAI1BjtB,CAN2C;EAAA,IAQ3C,IAAI,CAACU,KAAA,CAAM+C,IAAP,IAAe,CAAC/C,KAAA,CAAMynB,GAA1B,EAA+B;EAAA,QAC3B7Y,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAzB,EAAgC,oCAAhC,CAAZ,EAD2B;EAAA,KARY;EAAA,IAW3CS,IAAIsC,IAAA,GA AO+oB,QAAA,CAAS9rB,KAAA,CAAM+C,IAAf,CAAXtC,CAX2C;EAAA,IAy3CnB,IAAMmoB,GAAA,GAAmQe,QAAA,CAAS9rB,KAAA,CAAMynB,GAaf,CAAZnoB,CAZ2C;EAAA,Iac3C,IAAIU,KAAA,CAAM6B,EAAV,EAAc;EAAA,QACVvC,IAAMuqB,OAAA,GAAUic,QAAA,CAAS9rB,KAAA,CAAM6B,EAAf,CAAhBvC,CADU;EAAA,QAeV,KAAKmB,IAAIC,CAAA,GAAL,CAARD,EAAWC,CAAA,GAAIW,OAAA,CAAQisB,UAA5B,EAAwC5sB,CAAA,EAAxC,EAA6C;EAAA,YACzCpB,IAAMswB,UAAA,GAAajwB,KAAA,CAAMG,MAAN,CAAaY,CAAAb,CAAnBpB,CADyC;EAAA,YAEzC,IAAIwsB,QAAA,CAAS8D,UAAA,CAAW/tB,EAAPB,MAA4BgoB,OAAhC,EAAyC;EAAA,gBACrCjb,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAM6B,EAA/B,2BAA0D7B,KAAA,CAAM6B,qCAAgC+tB,UAAA,CAAW/tB,EAAX,CAAc8pB,QAA9G,CAAZ,EADqC;EAAA,aAFA;EAAA,SAFnC;EAAA,KAd6B;EAAA,IAwB3C,IAAI,SAAS3rB,KAAb,EAAoB;EAAA,QACHB;EAAA,YAAC,MAAD;EAAA,YAAS,QAAT;EAAA,YAAmB,cAAnB;EAAA,YAAmC,QAAAnC;EAAA,YAA6C,QAA7C;EAAA,UAAuD2B,OAAvD,WAAgEuO,GAAM;EAAA,YACIE,IAAIA,CAAA,IAAKIQ,KAAT,EAAgB;EAAA,gBACZ4O,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAMkQ,CAAN,CAAzB,QAAuCA,oCAAvC,CAAZ,EADY;EAAA,aADkD;EAAA,SAAtE,EADgB;EAAA,QAOhBzP,IAAIyE,MAAJzE,CAPgB;EAAA,QASHbd,KAAA,CAAMG,MAAN,CAAa6B,OAAb,WAAAsB3B,OAAU;EAAA,YAC5B,IAAI8rB,QAAA,CAAS9rB,KAAA,CAAM6B,EAAf,MAAuB4IB,GAA3B;kBAAgCviB,MAAA,GAASIF,KAAT;eADJ;EAAA,SAAhC,EATgB;EAAA,QAahB,IAAI,CAACKf,MAAL,EAAa;EAAA,YACT0J,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAMynB,GAA/B,kBAAkDA,mBAAlD,CAAZ,EADS;EAAA,SAAb,MAEO,IAAIviB,MAAA,CAAOuiB,GAAX,EAAgB;EAAA,YACnB7Y,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CAAMynB,GAA/B,EAAoC,wCAAPC,CAAZ,EADmB;EAAA,SAAhB,MAEA;EAAA,YACH1kB,IAAA,GAAO+oB,QAAA,CAAS5mB,MAAA,CAAOnc,IAAhB,CAAP,CADG;EAAA,SAjBS;EAAA,KAApB,MAoBO,IAAIA,IAAA,KAAS,YAAb,EAA2B;EAAA,QAC9B,IAAI,CAAC/C,KAAA,CAAM8C,MAAX,EAAmB;EAAA,YACf8L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAzB,EAAgC,oCAAhC,CAAZ,EADe;EAAA,SAAnB,MAEO;EAAA,YACHV,IAAMwD,MAAA,GAASnD,KAAA,CAAMuB,OAAAN,IAAiBvB,KAAA,CAAMuB,OAAAN,CAAclB,KAAA,CAAM8C,MAAPB,CAAhCxD,CADG;EAAA,YAEHA,IAAMuwB,UAAA,GAAa/sB,MAAA,IAAUgpB,QAAA,CAAShpB,MAAA,CAAOC,IAAhB,CAA7BzD,CAFG;EAAA,YAGH,IAAI,CAACwD,MAAL,EAAa;EAAA,gBACT8L,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAyBQ,KAAA,CA

AM8C,MAA/B,eAAkD9C,KAAA,CAAM8C,sBAAXD,CAAZ,EADS;EAAA,aAAb,MAEO,IAAI+sB,UAAA,KAA  
e,QAAf,IAA2B9sB,IAAA,KAAS,QAAxC,EAakD;EAAA,gBACrD6L,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,e  
AAJ,CAAoBjsB,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,cAAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EAD  
qD;EAAA,aAAID,MAEA,IAAIguB,UAAA,KAAe,QAAf,IAA2B9sB,IAAA,KAAS,QAAxC,EAakD;EAAA,gBA  
CrD6L,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,c  
AAiD9C,KAAA,CAAM6B,iCAAvD,CAAZ,EADqD;EAAA,aAAID,MAEA,IAAIguB,UAAA,KAAe,QAAf,IAA2  
B,CAAC7vB,KAAA,CAAM,cAAN,CAAhC,EAaUD;EAAA,gBAC1D4O,MAAA,CAA0/E,IAAP,CAAY,IAAI4h  
B,eAAJ,CAAoBjsB,GAAPB,EAAYBQ,KAAzB,cAA0CA,KAAA,CAAM6B,sCAAhD,CAAZ,EAD0D;EAAA,aAA  
vD,MAEA,IAAIguB,UAAA,KAAe,YAAf,IAA+B9sB,IAAA,KAAS,WAA5C,EAAYD;EAAA,gBAC5D6L,MAAA  
,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAAYBQ,KAAA,CAAM8C,MAA/B,EAaUC,mEAA  
vC,CAAZ,EAD4D;EAAA,aAAzD,MAEA,IAAIC,IAAA,KAAS,MAAT,IAAmB/C,KAAA,CAAMc,KAAzB,IAAk  
Cd,KAAA,CAAMc,KAAZ,CAAY,eAAZ,CAAIC,KACC+uB,UAAA,KAAe,SAAf,IAA4B,CAAC/sB,MAAA,CA  
AOgtB,WAApC,CADL,EACuD;EAAA,gBAC1DlhB,MAAA,CAA0/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,  
GAAPB,EAAYBQ,KAAzB,cAA0CA,KAAA,CAAM6B,+FAAhD,CAAZ,EAD0D;EAAA,aAd3D;EAAA,SAHuB;E  
AAA,KA5CS;EAAA,IAMe3C+M,MAAA,GAASA,MAAA,CAA0jK,MAAP,CAAcunB,cAAA,CAAe;EAAA,aAC  
IC1sB,GADkC;EAAA,QAEICsC,KAAA,EAA09B,KAF2B;EAAA,QAGICosB,SAAA,EAAWG,SAAA,CAAUvsB  
,KAHa;EAAA,QAIICL,KAAA,EAA00B,OAAA,CAAQ1B,KAJmB;EAAA,QAKIC4sB,SAAA,EAAWlrB,OAAA,  
CAAQkrB,SALe;EAAA,QAMICD,uBAAA,EAAYB;EAAA,YACrB,kBAAM;EAAA,gBACF,OAAO,EAAP,CAD  
E;EAAA,aAdE;EAAA,YAMrBvpB,IAAA,kBAAO;EAAA,gBACH,OAAO6pB,QAAA,CAAa;EAAA,oBACHbptB  
,GAAA,EAQA,GAAA,UADQ;EAAA,oBAEhBsC,KAAA,EAA09B,KAAA,CAAM+C,IAFG;EAAA,oBAGhBq  
pB,SAAA,EAWG,SAAA,CAAUvsB,KAAV,CAAgB+C,IAHX;EAAA,oBAIhBpD,KAAA,EAA00B,OAAA,CA  
AQ1B,KAJC;EAAA,oBAKhB4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALH;EAAA,oBAMhBlhB,MAAA,EAA  
QrL,KANQ;EAAA,oBAOhBwsB,SAAA,EAAW,MAPK;EAAA,iBAAb,CAAP,CADG;EAAA,aANc;EAAA,YAiB  
rBre,MAAA,EAQ6gB,cAjBa;EAAA,YAkBrBpuB,MAAA,kBAAOS,SAAS;EAAA,gBACZ,OAAO6qB,cAAA,C  
AAe;EAAA,2BACIBsB,KADkB;EAAA,oBAEIBR,GAAA,EAAK6B,OAAA,CAAQ7B,GAFK;EAAA,oBAGIBsC  
,KAAA,EAAOT,OAAA,CAAQS,KAHG;EAAA,oBAIIBnC,KAAA,EAA00B,OAAA,CAAQ1B,KAJG;EAAA,oB  
AKIB4sB,SAAA,EAAWlrB,OAAA,CAAQkrB,SALD;EAAA,oBAMIBD,uBAAA,EAAYB;EAAA,wBACrB,gBAA  
IjrB,SAAS;EAAA,4BACT,OAAOquB,sBAAA,CAAuBpP,MAAA,CAA0,EAACgP,SAAA,EAWvsB,IAAZ,EA  
AP,EAA0B1B,OAA1B,CAAvB,CAAP,CADS;EAAA,yBADQ;EAAA,qBANP;EAAA,iBAAf,CAAP,CADY;EAA  
A,aAIBK;EAAA,YAgCrBP,KAAA,iBAAMO,SAAS;EAAA,gBACX,OAAO6qB,cAAA,CAAe;EAAA,2BACIBsB  
,KADkB;EAAA,oBAEIBR,GAAA,EAAK6B,OAAA,CAAQ7B,GAFK;EAAA,oBAGIBsC,KAAA,EAAOT,OAAA,  
CAAQS,KAHG;EAAA,oBAIIBnC,KAAA,EAA00B,OAAA,CAAQ1B,KAJG;EAAA,oBAKIB4sB,SAAA,EAAWl  
rB,OAAA,CAAQkrB,SALD;EAAA,oBAMIBD,uBAAA,EAAYB;EAAA,wBACrB,gBAAIjrB,SAAS;EAAA,4BAC  
T,OAAOouB,qBAAA,CAAsBnP,MAAA,CAA0,EAACgP,SAAA,EAWvsB,IAAZ,EAAP,EAA0B1B,OAA1B,C  
AAAtB,CAAP,CADS;EAAA,yBADQ;EAAA,qBANP;EAAA,iBAAf,CAAP,CADW;EAAA,aAhCM;EAAA,SANS;  
EAAA,KAAf,CAAd,CAAT,CAnE2C;EAAA,IA0H3C,OAAOuN,MAAP,CA1H2C;EAAA;;ECNhC,SAASmhB,cA  
AT,CAAwB1uB,OAAxB,EAaIC;EAAA,IAC5C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD4C  
;EAAA,IAE5CA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF4C;EAAA,IAG5CA,IAAMyD,IAAA  
,GAAO8c,OAAA,CAAQ/d,KAAR,CAAbxC,CAH4C;EAAA,IAK5C,IAAIyD,IAAA,KAAS,QAAb,EAaUB;EAAA  
,QACnB,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,GAAPB,EAAYBsC,KAAzB,wBAAoDiB,eAApD,CAAD,CA  
AP,CADmB;EAAA,KALqB;EAAA,IAS5C,OAAO,EAAP,CAT4C;EAAA;;ECKhDzD,IAAMgtB,uBAAA,GAA0B  
,EAC5B0D,SAAA,EAAWC,iBADiB,EAAhC3wB,CATA;AAaA,EAaE,SAAS4wB,cAAT,CAAwB7uB,OAAxB,E  
AAiC;EAAA,IAC5C/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CAD4C;EAAA,IAE5CA,IAAME,  
GAAA,GAAM6B,OAAA,CAAQ7B,GAAPBF,CAF4C;EAAA,IAG5CA,IAAMitB,SAAA,GAAYlrB,OAAA,CAA  
QkrB,SAA1BjtB,CAH4C;EAAA,IAI5CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAJ4C;EAAA,I  
AM5C,IAAI,CAACwC,KAAA,CAAMiB,IAAX,EAaiB;EAAA,QACb,OAAO,CAAC,IAAI0oB,eAAJ,CAAoBjsB,  
GAAPB,EAAYBsC,KAAzB,EAAGC,oBAAhC,CAAD,CAAP,CADa;EAAA,KAN2B;EAAA,IAU5CxC,IAAMyD,I  
AAA,GAAO+oB,QAAA,CAAShqB,KAAA,CAAMiB,IAAf,CAAbzD,CAV4C;EAAA,IAW5CmB,IAAIImO,MAAJ

nO,CAX4C;EAAA,IAa5C,QAAQsC,IAAR;EAAA,IACA,KAAK,QAAL,CADA;EAAA,IAEA,KAAK,QAAL,CAF  
A;EAAA,IAGA,KAAK,YAAL;EAAA,QACI6L,MAAA,GAASsd,cAAA,CAAe;EAAA,iBACpB1sB,GADoB;EAA  
A,mBAEpBsC,KAFoB;EAAA,YAGpBsQB,SAAA,EAAWG,SAAA,aAAoBxpB,IAAA,CAAKotB,OAAL,CAAa,G  
AAb,EAaKb,GAAlB,CAApB,CAHS;EAAA,YAIpBxwB,KAAA,EAAO0B,OAAA,CAAQ1B,KAJK;EAAA,uBA  
KpB4sB,SALoB;EAAA,qCAMpBD,uBANoB;EAAA,SAAf,CAAT,CADJ;EAAA,QASI,OAAO1d,MAAP,CAZJ;E  
AAA,IACa,KAAK,SAAL;EAAA,QACIA,MAAA,GAASsd,cAAA,CAAe;EAAA,iBACpB1sB,GADoB;EAAA,mB  
AEpBsC,KAFoB;EAAA,YAGpBsQB,SAAA,EAAWG,SAAA,CAAU6D,cAHD;EAAA,mBAIpBzwB,KAJoB;EAA  
A,uBAKpB4sB,SALoB;EAAA,qCAMpBD,uBANoB;EAAA,SAAf,CAAT,CADJ;EAAA,QASI,IAAIxqB,KAAA,C  
AAMuuB,OAAV,EAAmB;EAAA,YACf,SAAW9G,IAAX,IAAmBznB,KAAA,CAAMwuB,iBAAzB,EAA4C;EAA  
A,0BACZxuB,KAAA,CAAMwuB,iBAAN,CAAwB/G,IAAxB,EADY;EAAA,gBACjC,qBAAA,CADiC;EAAA,gB  
ACvB,oBAAA,CADuB;EAAA,gBAExCjqB,IAAMixB,UAAA,GAAa,OAAOxX,QAAP,KAAoB,QAAPB,GAA+B  
;EAAA,oBAACA,QAAD;EAAA,oBAAW,CAAC,aAAD,CAAX;EAAA,oBAA4B;EAAA,wBAAC,KAAD;EAAA,  
wBAAQwQ,IAAR;EAAA,qBAA5B;EAAA,iBAA/B,GAA4ExQ,QAA/FzZ,CAFwC;EAAA,gBAIxCsP,MAAA,CA  
AO/E,IAAP,MAAA,OAAA,EAAe4kB,kBAAA,CAAmB;EAAA,oBAC9BjvB,GAAA,EAAQA,GAAA,MAAA,GA  
AO+pB,IAAP,SADsB;EAAA,oBAE9BznB,KAAA,EAAO0uB,OAFuB;EAAA,oBAG9B9B,iBAAA,EAAmB,aAH  
W;EAAA,iBAAnB,CAAf,EAJwC;EAAA,gBASx9f,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAe4kB,kBAAA,  
CAAmB;EAAA,oBAC9BjvB,GAAA,EAAQA,GAAA,MAAA,GAAO+pB,IAAP,YADsB;EAAA,oBAE9BznB,KA  
AA,EAAOyuB,UAFuB;EAAA,oBAG9B7B,iBAAA,EAAmB,gBAHW;EAAA,iBAAnB,CAAf,EATwC;EAAA,aA  
D7B;EAAA,SATvB;EAAA,QA0BI,OAAO9f,MAAP,CAxCJ;EAAA,IA0CA,KAAK,OAAL;EAAA,QACI,OAAOs  
d,cAAA,CAAe;EAAA,iBAC1B1sB,GADk;EAAA,mBAElBsC,KAFk;EAAA,YAGIBsqB,SAAA,EAAWG,SAA  
A,CAAUkE,YAHH;EAAA,mBAIIB9wB,KAJk;EAAA,uBAKIB4sB,SALk;EAAA,SAAf,CAAP,CA3CJ;EAAA,  
IAmDA,KAAK,OAAL;EAAA,QACI,OAAOL,cAAA,CAAe;EAAA,iBAC1B1sB,GADk;EAAA,mBAElBsC,KAF  
k;EAAA,YAGIBsqB,SAAA,EAAWG,SAAA,CAAUmE,YAHH;EAAA,mBAIIB/wB,KAJk;EAAA,uBAKIB4sB  
,SALk;EAAA,SAAf,CAAP,CAPDJ;EAAA,IA4DA,KAAK,QAAL;EAAA,QACI,OAAO,CAAC,IAAIId,eAAJ,CA  
AoBjsB,GAAPB,EAAyB,IAAzB,EAA+B,2FAA/B,EAA4H,eAA5H,CAAD,CAAP,CA7DJ;EAAA,IA+DA;EAAA,  
QACI,OAAOUvB,YAAA,CAAa;EAAA,YACHvBvB,GAAA,EAAQA,GAAA,UADQ;EAAA,YAEhBsC,KAAA,E  
AAOA,KAAA,CAAMiB,IAFG;EAAA,YAGhBqpB,SAAA,EAAW;EAAA,gBAACpK,MAAA,EAAQ;EAAA,oBA  
AC,QAAD;EAAA,oBAAW,QAAX;EAAA,oBAAqB,YAArB;EAAA,oBAAmC,SAAnC;EAAA,oBAA8C,OAA9C;  
EAAA,oBAAuD,OAAvD;EAAA,iBAAT;EAAA,aAHK;EAAA,mBAIhBriB,KAJgB;EAAA,uBAKhB4sB,SALgB;  
EAAA,SAAb,CAAP,CAHEJ;EAAA,KAb4C;EAAA,CAbhD;EAoGA,SAAS0D,iBAAT,IAAA,EAAyC;EAAA,sBA  
AA;EAAA,0BAAA;EAAA,IACrC,IAAIpQ,OAAA,CAAQ/d,KAAR,MAAmB,QAAvB,EAAiC;EAAA,QAC7B,O  
AAOiuB,cAAA,CAAe;EAAA,iBAACvB,GAAD;EAAA,mBAAMsC,KAAAN;EAAA,SAAf,CAAP,CAD6B;EAA  
A,KAAjC,MAEO;EAAA,QACHxC,IAAMsP,MAAA,GAAS,EAAftP,CADG;EAAA,QAeH,SAAWiqB,IAAX,IAA  
mBznB,KAAAN,EAA0B;EAAA,YACtB8M,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAekmB,cAAA,CAAe;EA  
AA,gBAACvB,GAAA,EAAQA,GAAA,MAAA,GAAO+pB,IAAhB;EAAA,gBAAwBznB,KAAA,EAAOA,KAA  
A,CAAMynB,IAAN,CAA/B;EAAA,aAAf,CAAf,EADsB;EAAA,SAFvB;EAAA,QAKH,OAAO3a,MAAP,CALG;  
EAAA,KAH8B;EAAA,;EC/F1B,SAAS+hB,aAAT,CAAuBtvB,OAAvB,EAAGC;EAAA,IAC3C/B,IAAMgsB,KAA  
A,GAAQjqB,OAAA,CAAQS,KAAtBxC,CAD2C;EAAA,IAE3CA,IAAMitB,SAAA,GAAyIrB,OAAA,CAAQkrB,  
SAA1BjtB,CAF2C;EAAA,IAG3CA,IAAMsxB,SAAA,GAAyRE,SAAA,CAAUjB,KAA5BhsB,CAH2C;EAAA,IAI  
3CA,IAAMK,KAAA,GAAQ0B,OAAA,CAAQ1B,KAAtBL,CAJ2C;EAAA,IAM3CmB,IAAIImO,MAAA,GAAS,E  
AAbnO,CAN2C;EAAA,IAQ3CnB,IAAMuxB,QAAA,GAAWhR,OAAA,CAAQyL,KAAR,CAAjBhsB,CAR2C;EA  
AA,IAS3C,IAAIgsB,KAAA,KAAU7rB,SAAd,EAAyB;EAAA,QACrB,OAAOmP,MAAP,CADqB;EAAA,KAAzB,  
MAEO,IAAIiB,QAAA,KAAa,QAajB,EAA2B;EAAA,QAC9BjiB,MAAA,GAASA,MAAA,CAAOjK,MAAP,CA  
Ac,CAAC,IAAI8mB,eAAJ,CAAoB,OAAPB,EAA6BH,KAA7B,wBAAwDuF,mBAAXD,CAAD,CAAd,CAAT,CA  
D8B;EAAA,QAe9B,OAAOjiB,MAAP,CAF8B;EAAA,KAXS;EAAA,IAgB3C,SAAWpP,GAAX,IAAkB8rB,KAAI  
B,EAAyB;EAAA,QACrBhsB,IAAMiwB,eAAA,GAakB/vB,GAAA,CAAI4IB,KAAJ,CAAU,mBAAV,CAAxB9IB  
,CADqB;EAAA,QAGrB,IAAIiwB,eAAA,IAAmBqB,SAAA,CAAUrB,eAAA,CAAGB,CAAhB,CAAV,CAAnB,IA  
AoDqB,SAAA,CAAUrB,eAAA,CAAGB,CAAhB,CAAV,EAA8BIE,UAAf,EAakG;EAAA,YAC9Fzc,MAAA,GA

ASA,MAAA,CAAOjK,MAAP,CAAcuoB,QAAA,CAAS;EAAA,qBAC5B1tB,GAD4B;EAAA,gBAE5BsC,KAAA, EAAOwpB,KAAA,CAAM9rB,GAAN,CAFqB;EAAA,gBAG5B4sB,SAAA,EAAWG,SAAA,CAAUIB,UHO;EA AA,uBAI5B1rB,KAJ4B;EAAA,2BAK5B4sB,SAL4B;EAAA,aAAT,CAAd,CAAT,CAD8F;EAAA,SAaIG,MAQO, IAAIqE,SAAA,CAAUpxB,GAaV,CAAJ,EAAoB;EAAA,YAcvBoP,MAAA,GAASA,MAAA,CAAOjK,MAAP,C AAcuoB,QAAA,CAAS;EAAA,qBAC5B1tB,GAD4B;EAAA,gBAE5BsC,KAAA,EAAOwpB,KAAA,CAAM9rB,G AAN,CAFqB;EAAA,gBAG5B4sB,SAAA,EAaWwE,SAAA,CAAUpxB,GAaV,CAHiB;EAAA,uBAI5BG,KAJ4B ;EAAA,2BAK5B4sB,SAL4B;EAAA,aAAT,CAAd,CAAT,CADuB;EAAA,SAApB,MAQA;EAAA,YACH3d,MAA A,GAASA,MAAA,CAAOjK,MAAP,CAAc,CAAC,IAAI8mB,eAAJ,CAAoBjsB,GAApB,EAaYB8rB,KAAA,CAA M9rB,GAAN,CAAzB,yBAA0DA,SAA1D,CAAD,CAAd,CAAT,CADG;EAAA,SAnBc;EAAA,KAhBkB;EAAA,I AwC3C,OAAOoP,MAAP,CAxC2C;EAAA;;ECDhC,SAASkiB,iBAAT,CAA2BzvB,OAA3B,EAaYc;EAAA,IACp D,IAAI0uB,cAAA,CAAe1uB,OAAf,EAaWBR,MAAxB,KAAmC,CAAvc,EAa0C;EAAA,QACtC,OAAO,EAAP, CADsC;EAAA,KADU;EAAA,IAKpD,OAAO4tB,kBAAA,CAAmBptB,OAAAnB,CAAP,CALoD;EAAA;;ECAzC,S AAS0vB,aAAT,CAAuB1vB,OAAvB,EAaqC;EAAA,IACHD,IAAI0uB,cAAA,CAAe1uB,OAAf,EAaWBR,MAAx B,KAAmC,CAAvc,EAa0C;EAAA,QACtC,OAAO,EAAP,CADsC;EAAA,KADM;EAAA,IAKhD,OAAO4tB,kBA AA,CAAmBptB,OAAAnB,CAAP,CALgD;EAAA;;ECmBpD/B,IAAM0xB,UAAA,GAAa;EAAA,IACf,kBAAM;EA AA,QACF,OAAO,EAAP,CADE;EAAA,KADS;EAAA,IAIf,SAASIE,aAJM;EAAA,IAKf,WAAW+B,eALI;EAAA, IAMf,UAAUtB,cANK;EAAA,IAOf,SAASuB,aAPM;EAAA,IAQf,aAAajD,iBARE;EAAA,IASf,QAAQkD,YATO; EAAA,IAUf,UAAUC,cAVK;EAAA,IAWf,YAAyTb,gBAXG;EAAA,IAYf,SAASiC,aAZM;EAAA,IAaf,UAAUzD ,cAbK;EAAA,IACf,UAAUgE,cAdK;EAAA,IAef,SAASS,aAfM;EAAA,IAgBf,UAAUZ,cAhBK;EAAA,IAiBf,aAA ae,iBAjBE;EAAA,IAKbf,iBAAiBC,aAlBF;EAAA,CAAnBzxB,CvBA;AAsDA,EAae,SAAS4tB,QAAT,CAAkB7 rB,OAAIB,EAA2B;EAAA,IACtC/B,IAAMwC,KAAA,GAAQT,OAAA,CAAQS,KAAtBxC,CADsC;EAAA,IAEtC A,IAAM8sB,SAAA,GAAY/qB,OAAA,CAAQ+qB,SAA1B9sB,CAFsC;EAAA,IAgTCA,IAAMitB,SAAA,GAAYlr B,OAAA,CAAQkrB,SAA1BjtB,CAHsC;EAAA,IAKtC,IAAI8sB,SAAA,CAAU/mB,UAAV,IAAwB/C,YAAA,CA AWwpB,QAAA,CAAShqB,KAAT,CAAX,CAA5B,EAaYD;EAAA,QACrD,OAAO4rB,gBAAA,CAAiBrsB,OAAj B,CAAP,CADqD;EAAA,KAAzD,MAGO,IAAI+qB,SAAA,CAAU/mB,UAAV,IAAwBqd,YAAA,CAAAsJ,YAAA, CAAalqB,KAAb,CAAb,CAA5B,EAa+D;EAAA,QACIE,OAAO2sB,kBAAA,CAAmBptB,OAAAnB,CAAP,CADkE ;EAAA,KAA/D,MAGA,IAAI+qB,SAAA,CAAUrpB,IAAV,IAAkBiuB,UAAA,CAAW5E,SAAA,CAAUrpB,IAAr B,CAAtB,EAakD;EAAA,QACrD,OAAOiuB,UAAA,CAAW5E,SAAA,CAAUrpB,IAArB,EAA2B1B,OAA3B,CA AP,CADqD;EAAA,KAAID,MAGA;EAAA,QACH/B,IAAM2xB,KAAA,GAAQ/E,cAAA,CAAe5L,MAAA,CAAO ,EAAP,EAaWjf,OAAAX,EAaOB,EAC7C+qB,SAAA,EAaWA,SAAA,CAAUrpB,IAAV,GAaIBwpB,SAAA,CAA UH,SAAA,CAAUrpB,IAApB,CAAjB,GAA6CqpB,SADX,EAAPB,CAAf,CAAd9sB,CADG;EAAA,QAIH,OAAO 2xB,KAAP,CAJG;EAAA,KAd+B;EAAA;;ECID3B,4BAAS5vB,OAAT,EAakB;EAAA,IAC7B/B,IAAMwC,KAA A,GAAQT,OAAA,CAAQS,KAAtBxC,CAD6B;EAAA,IAE7BA,IAAME,GAAA,GAAM6B,OAAA,CAAQ7B,GA ApBF,CAF6B;EAAA,IAI7BA,IAAMsP,MAAA,GAASmhB,cAAA,CAAe1uB,OAAf,CAAf/B,CAJ6B;EAAA,I AK7B,IAAIsp,MAAA,CAAO/N,MAAX;UAAmB,OAAO+N,MAAP;OALU;EAAA,IAO7B,IAAI9M,KAAA,CAAMI, OAAAN,CAAc,aAAAd,MAAiC,CAAC,CAAtC,EAaYc;EAAA,QACrC0M,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB, eAAJ,CAAoBjsB,GAAPB,EAaYBsC,KAAzB,EAAGc,iDAAhC,CAAZ,EADqC;EAAA,KAPZ;EAAA,IAW7B,IA AIA,KAAA,CAAMI,OAAAN,CAAc,SAAd,MAA6B,CAAC,CAAlC,EAaqC;EAAA,QACjC0M,MAAA,CAAO/E,I AAP,CAAY,IAAI4hB,eAAJ,CAAoBjsB,GAAPB,EAaYBsC,KAAzB,EAAGc,6CAAhC,CAAZ,EADiC;EAAA,KA XR;EAAA,IAe7B,OAAO8M,MAAP,CAf6B;EAAA;;ECwBjC,SAASsiB,gBAAT,CAA0BvxB,KAA1B,EAaiC4sB ,SAAjC,EAA8D;EAAA;sBAAjB4E,GAAiB;EAAA,IAE1D1wB,IAAIImO,MAAA,GAAS,EAAbnO,CAF0D;EAAA ,IAI1DmO,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcuoB,QAAA,CAAS;EAAA,QAC5B1tB,GAAA,EAaK ,EADuB;EAAA,QAE5BsC,KAAA,EAAOnC,KAFqB;EAAA,QAG5BysB,SAAA,EAAWG,SAAA,CAAU1sB,KA HO;EAAA,mBAI5B0sB,SAJ4B;EAAA,eAK5B5sB,KAL4B;EAAA,QAM5B2sB,uBAAA,EAaYB;EAAA,YACrBt oB,MAAA,EAaQotB,iBADa;EAAA,YAErB,kBAAM;EAAA,gBACF,OAAO,EAAP,CADE;EAAA,aAFe;EAAA, SANG;EAAA,KAAT,CAAd,CAAT,CAJ0D;EAAA,IAKB1D,IAAIzxB,KAAA,CAAM0C,SAaV,EAaqB;EAAA,Q ACjBuM,MAAA,GAASA,MAAA,CAAOjK,MAAP,CAAcknB,iBAAA,CAAkB;EAAA,YACrCsB,GAAA,EAaK ,WADgC;EAAA,YAErCsC,KAAA,EAAOnC,KAAA,CAAM0C,SAFwB;EAAA,mBAGrC1C,KAHQc;EAAA,uBA

IrC4sB,SAJqC;EAAA,SAAlB,CAAd,CAAT,CADiB;EAAA,KAlBqC;EAAA,IA2B1D,OAAO8E,UAAA,CAAWzi  
B,MAAX,CAAP,CA3B0D;EAAA,CA5B9D;EA0DAsiB,gBAAA,CAAiBpuB,MAAjB,GAA0BwuB,eAAA,CAAg  
BpB,cAAhB,CAA1B,CA1DA;EA2DAgB,gBAAA,CAAiB5F,KAAjB,GAAyBgG,eAAA,CAAgBX,aAAhB,CAAz  
B,CA3DA;EA4DAO,gBAAA,CAAiBlxB,KAAjB,GAAyBsxB,eAAA,CAAgB3B,aAAhB,CAAzB,CA5DA;EA6D  
AuB,gBAAA,CAAiB/iB,MAAjB,GAA0BmjB,eAAA,CAAgBtC,cAAhB,CAA1B,CA7DA;EA8DAkC,gBAAA,CA  
AiBK,aAAjB,GAAiCD,eAAA,CAAgB7B,qBAAhB,CAAjC,CA9DA;EA+DAyB,gBAAA,CAAiBM,cAAjB,GAak  
CF,eAAA,CAAgB5B,sBAAhB,CAAIC,CA/DA;EAiEA,SAAS2B,UAAAT,CAAoBziB,MAApB,EAA4B;EAAA,IAC  
xB,OAAO,GAAGjK,MAAH,CAAUiK,MAAV,EAakB2M,IAAIB,WAAwBjU,GAAGD,GAAM;EAAA,QACpC,O  
AAOC,CAAA,CAAeOL,IAAF,GAASrL,CAAA,CAAeqL,IAAIB,CADoC;EAAA,KAAjC,CAAP,CADwB;EAAA,  
CAjE5B;EAuEA,SAAS4e,eAAT,CAAyBhwB,KAAzB,EAAGC;EAAA,IAC5B,OAAO,YAAkB;EAAA,8CAAA;E  
AAA;yCAAA;EAAA,QACrB,OAAO+vB,UAAA,CAAW/vB,KAAA,CAAMwgB,KAAAN,CAAY,IAAZ,EAakBrX  
,IAAIB,CAAX,CAAP,CADqB;EAAA,KAAzB,CAD4B;EAAA,CAvEhC;;;ECAA;EACA;EACA;AACA;EACA;E  
ACA;EACA;AACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;E  
ACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;E  
ACA;EACA;EACA;AACA;EACA;EACA;EACA;EACA;EACA;AACA;EACA;EACA;EACA;EACA;EACA;AAC  
A;AACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA;AACA;AACA;EACA;EACA;EACA;EACA;EACA;  
EACA;EACA;EACA;EACA;EACA;EACA;EACA;EACA,IAAI,MAAM,GAAG,CAAC,UAAU;EACxB,IAAI,CAAC,CA  
AC,SAAS,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,IAAI,CAAC,CAAC,CAAC,EAAE,E  
AAE,CAAC,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,CAAC,IAAE,OAAO,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,EAAE,  
CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CA  
AC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,CAA  
C,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CAAC,C  
AAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,GAAG,CAAC,CAAC,EAAE,CAAC,EAAE,CAA  
C,CAAC;EAC9L,IAAI,MAAM,GAAG,CAAC,KAAK,EAAE,SAAS,KAAK,GAAG,GAAG;EACzC,EAAE,EAAE  
,EAAE;EACN,QAAQ,EAAE,CAAC,OAAO,CAAC,CAAC,CAAC,YAAY,CAAC,CAAC,CAAC,QAAQ,CAAC,C  
AAC,CAAC,YAAY,CAAC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,iBAAiB,CAAC,CAAC,CAAC,MAAM,C  
AAC,CAAC,CAAC,oBAAoB,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE,CAAC,OAAO,CAAC,EAAE,CAAC,  
UAAU,CAAC,EAAE,CAAC,WAAW,CAAC,EAAE,CAAC,KAAK,CAAC,EAAE,CAAC,YAAY,CAAC,EAAE,C  
AAC,WAAW,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,gBAAgB,CAAC,  
EAAE,CAAC,YAAY,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,C  
AAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,iBAAiB,CAAC,EAAE,CAAC,SAAS,CAAC,CAAC,CAAC,MA  
AM,CAAC,CAAC,CAAC;EAC/U,UAAU,EAAE,CAAC,CAAC,CAAC,OAAO,CAAC,CAAC,CAAC,QAAQ,CA  
AC,CAAC,CAAC,QAAQ,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE,CAAC,MAAM,CAAC,EAAE,CAAC,OA  
AO,CAAC,EAAE,CAAC,KAAK,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC  
,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC;EAC9H,  
YAAY,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC  
,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CA  
AC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC  
,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CA  
AC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC  
,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CA  
AC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC;EAC/J,aAAa,EAAE,SAAS,SAAS,CAAC,MAAM,EAAE,  
MAAM,EAAE,QAAQ,EAAE,EAAE,EAAE,OAAO,kBAaKB,EAAE,eAAe,EAAE,eAAe;EAC3H;AACA;EACA,I  
AAI,EAAE,GAAG,EAAE,CAAC,MAAM,GAAG,CAAC,CAAC;EACvB,QAAQ,OAAO;EACf,KAAK,CAAC;EA





AC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,EAAE,CA  
AC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE  
,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CA  
AC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAA  
C,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAA  
C,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,EA  
AE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC  
,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,C  
AAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAA  
C,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,  
CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,C  
AAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAA  
C,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,  
CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,C  
AAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CA  
AC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,EAAE  
,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,EAAE,CAAC,GAAG,CAAC,EAAE,CAAC,GA  
AG,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAA  
C,GAAG,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,GAAG,CAAC,CAAC,CAAC,  
CAAC,EAAE,CAAC,CAAC,CAAC;EACrwB,cAAc,EAAE,CAAC,EAAE,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC;EAC1B,UAAU,EAAE,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EAAE;EAC3C,IAAI,IAAI,IAAI,C  
AAC,WAAW,EAAE;EAC1B,QAAQ,IAAI,CAAC,KAAK,CAAC,GAAG,CAAC,CAAC;EACxB,KAAK,MAAM;  
EACX,QAAQ,MAAM,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;EAC7B,KAAK;EACL,CAAC;EACD,KAAK,E  
AAE,SAAS,KAAK,CAAC,KAAK,EAAE;EAC7B,IAAI,IAAI,IAAI,GAAG,IAAI,EAAE,KAAK,GAAG,CAAC,C  
AAC,CAAC,EAAE,AAAa,MAAM,GAAG,CAAC,IAAI,CAAC,EAAE,MAAM,GAAG,EAAE,EAAE,KAAK,GA  
AG,IAAI,CAAC,KAAK,EAAE,MAAM,GAAG,EAAE,EAAE,QAAQ,GAAG,CAAC,EAAE,MAAM,GAAG,CAA  
C,EAAE,AAAa,MAAM,GAAG,CAAC,EAAE,GAAG,GAAG,CAAC,CAAC;EAC5K,IAAI,IAAI,IAAI,GAAG,  
MAAM,CAAC,KAAK,CAAC,IAAI,CAAC,SAAS,EAAE,CAAC,CAAC,CAAC;EAC/C,IAAI,IAAI,KAAK,GAA  
G,MAAM,CAAC,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EAC1C,IAAI,IAAI,WAAW,GAAG,EAAE,  
EAAE,EAAE,EAAE,EAAE,CAAC;EACjC,IAAI,KAAK,IAAI,CAAC,IAAI,IAAI,CAAC,EAAE,EAAE;EAC3B,Q  
AAQ,IAAI,MAAM,CAAC,SAAS,CAAC,cAAc,CAAC,IAAI,CAAC,IAAI,CAAC,EAAE,EAAE,CAAC,CAAC,EA  
AE;EAC9D,YAAY,WAAW,CAAC,EAAE,CAAC,CAAC,CAAC,GAAG,IAAI,CAAC,EAAE,CAAC,CAAC,CAA  
C,CAAC;EAC3C,SAAS;EACT,KAAK;EACL,IAAI,KAAK,CAAC,QAAQ,CAAC,KAAK,EAAE,WAAW,CAAC,  
EAAE,CAAC,CAAC;EAC1C,IAAI,WAAW,CAAC,EAAE,CAAC,KAAK,GAAG,KAAK,CAAC;EACjC,IAAI,W  
AAW,CAAC,EAAE,CAAC,MAAM,GAAG,IAAI,CAAC;EACjC,IAAI,IAAI,OAAO,KAAK,CAAC,MAAM,IAAI,  
WAAW,EAAE;EAC5C,QAAQ,KAAK,CAAC,MAAM,GAAG,EAAE,CAAC;EAC1B,KAAK;EACL,IAAI,IAAI,K  
AAK,GAAG,KAAK,CAAC,MAAM,CAAC;EAC7B,IAAI,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC;EA  
CvB,IAAI,IAAI,MAAM,GAAG,KAAK,CAAC,OAAO,IAAI,KAAK,CAAC,OAAO,CAAC,MAAM,CAAC;EACv  
D,IAAI,IAAI,OAAO,WAAW,CAAC,EAAE,CAAC,UAAU,KAAK,UAAU,EAAE;EACzD,QAAQ,IAAI,CAAC,U  
AAU,GAAG,WAAW,CAAC,EAAE,CAAC,UAAU,CAAC;EACpD,KAAK,MAAM;EACX,QAAQ,IAAI,CAAC,U  
AAU,GAAG,MAAM,CAAC,cAAc,CAAC,IAAI,CAAC,CAAC,UAAU,CAAC;EACjE,KAAK;AACL,EAKA;EAC  
A,QAAQ,SAAS,GAAG,GAAG;EACvB,YAAY,IAAI,KAAK,CAAC;EACTb,YAAY,KAAK,GAAG,KAAK,CAA  
C,GAAG,EAAE,IAAI,GAAG,CAAC;EACvC,YAAY,IAAI,OAAO,KAAK,KAAK,QAAQ,EAAE;EAC3C,gBAAg  
B,KAAK,GAAG,IAAI,CAAC,QAAQ,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC;EACtD,aAAa;EACb,YAAY,OA

AO,KAAK,CAAC;EACzB,SAAS;EACT,IAAI,IAAI,MAAM,EAAE,AAAgB,KAAK,EAAE,MAAM,EAAE,AAA  
G,CAAC,EAAE,KAAK,GAAG,EAAE,EAAE,CAAC,EAAE,GAAG,EAAE,QAAQ,EAAE,QAAQ,CAAC;EAC5F,  
IAAI,OAAO,IAAI,EAAE;EACjB,QAAQ,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CA  
AC,CAAC;EACxC,QAAQ,IAAI,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,EAAE;EACxC,YAAY,MAAM,GAAG  
,IAAI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC;EACbD,SAAS,MAAM;EACf,YAAY,IAAI,MAAM,KAAK,IAA  
I,IAAI,OAAO,MAAM,IAAI,WAAW,EAAE;EACjE,gBAAgB,MAAM,GAAG,GAAG,EAAE,CAAC;EAC/B,aAA  
a;EACb,YAAY,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CAAC,CAAC,MAAM,  
CAAC,CAAC;EAC1D,SAAS;EACT,oBAAoB,IAAI,OAAO,MAAM,KAAK,WAAW,IAAI,CAAC,MAAM,CAAC  
,MAAM,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE;EACvF,gBAAgB,IAAI,MAAM,GAAG,EAAE,CAAC  
;EACbC,gBAAgB,QAAQ,GAAG,EAAE,CAAC;EAC9B,gBAAgB,KAAK,CAAC,IAAI,KAAK,CAAC,KAAK,CA  
AC,EAAE;EACxC,oBAAoB,IAAI,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,MAAM,EAAE  
;EAC1D,wBAAwB,QAAQ,CAAC,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC,UAAU,CAAC,CAAC,CAAC,GAAG,I  
AAI,CAAC,CAAC;EACxE,qBAAqB;EACrB,iBAAiB;EACjB,gBAAgB,IAAI,KAAK,CAAC,YAAY,EAAE;EACx  
C,oBAAoB,MAAM,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,KAAK,GAAG,KAAK,CAAC,Y  
AAY,EAAE,GAAG,cAAc,GAAG,QAAQ,CAAC,IAAI,CAAC,IAAI,CAAC,GAAG,UAAU,IAAI,IAAI,CAAC,UA  
AU,CAAC,MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC;EACrM,iBAAiB,MAAM;EACvB,oBAAoB,  
MAAM,GAAG,sBAAsB,IAAI,QAAQ,GAAG,CAAC,CAAC,GAAG,eAAe,IAAI,MAAM,IAAI,GAAG,GAAG,cA  
Ac,GAAG,IAAI,IAAI,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM,CAAC,GAAG,IAAI,CAAC,CA  
AC;EAC9K,iBAAiB;EACjB,gBAAgB,IAAI,CAAC,UAAU,CAAC,MAAM,EAAE;EACxC,oBAAoB,IAAI,EAAE,  
KAAK,CAAC,KAAK;EACrC,oBAAoB,KAAK,EAAE,IAAI,CAAC,UAAU,CAAC,MAAM,CAAC,IAAI,MAAM;  
EAC5D,oBAAoB,IAAI,EAAE,KAAK,CAAC,QAAQ;EACxC,oBAAoB,GAAG,EAAE,KAAK;EAC9B,oBAAoB,  
QAAQ,EAAE,QAAQ;EACtC,iBAAiB,CAAC,CAAC;EACnB,aAAa;EACb,QAAQ,IAAI,MAAM,CAAC,CAAC,C  
AAC,YAAY,KAAK,IAAI,MAAM,CAAC,MAAM,GAAG,CAAC,EAAE;EAC7D,YAAY,MAAM,IAAI,KAAK,C  
AAC,mDAAmD,GAAG,KAAK,GAAG,WAAW,GAAG,MAAM,CAAC,CAAC;EACbH,SAAS;EACT,QAAQ,QA  
AQ,MAAM,CAAC,CAAC,CAAC;EACzB,QAAQ,KAAK,CAAC;EACd,YAAY,KAAK,CAAC,IAAI,CAAC,MAA  
M,CAAC,CAAC;EAC/B,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACtC,YAA  
Y,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC;EACtC,YAAY,KAAK,CAAC,IAAI,CAAC,  
MAAM,CAAC,CAAC,CAAC,CAAC,CAAC;EACiC,YAAY,MAAM,GAAG,IAAI,CAAC;EAC1B,YAAY,AAAq  
B;EACjC,gBAAgB,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC;EACtC,gBAAgB,MAAM,GAAG,KAAK,CAA  
C,MAAM,CAAC;EACtC,gBAAgB,QAAQ,GAAG,KAAK,CAAC,QAAQ,CAAC;EAC1C,gBAAgB,KAAK,GAAG  
,KAAK,CAAC,MAAM,CAAC;AACrC,EAGA,aAAa,AAGA;EACb,YAAY,MAAM;EAC1B,QAAQ,KAAK,CAAC  
;EACd,YAAY,GAAG,GAAG,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,C  
AAC,CAAC;EAC1D,YAAY,KAAK,CAAC,CAAC,GAAG,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG  
,CAAC,CAAC;EAC1D,YAAY,KAAK,CAAC,EAAE,GAAG;EACvB,gBAAgB,UAAU,EAAE,MAAM,CAAC,MA  
AM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,UAAU;EACzE,gBAAgB,SAAS,EAAE,MA  
AM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,SAAS;EAC9D,gBAAgB,YAAY,EAAE,MAAM  
,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,YAAY;EAC7E,gBAAgB,WAA  
W,EAAE,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,WAAW;EACIE,aAAa,CAAC;EA  
Cd,YAAY,IAAI,MAAM,EAAE;EACxB,gBAAgB,KAAK,CAAC,EAAE,CAAC,KAAK,GAAG;EACjC,oBAAoB,  
MAAM,CAAC,MAAM,CAAC,MAAM,IAAI,GAAG,IAAI,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,CAAC,C  
AAC;EAC/D,oBAAoB,MAAM,CAAC,MAAM,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,KAAK,CAAC,CAA  
C,CAAC;EACtD,iBAAiB,CAAC;EAC1B,aAAa;EACb,YAAY,CAAC,GAAG,IAAI,CAAC,aAAa,CAAC,KAAK,C  
AAC,KAAK,EAAE;EACbD,gBAAgB,MAAM;EACtB,gBAAgB,MAAM;EACtB,gBAAgB,QAAQ;EACxB,gBAA  
gB,WAAW,CAAC,EAAE;EAC9B,gBAAgB,MAAM,CAAC,CAAC,CAAC;EACzB,gBAAgB,MAAM;EACtB,gB  
AAgB,MAAM;EACtB,aAAa,CAAC,MAAM,CAAC,IAAI,CAAC,CAAC,CAAC;EAC5B,YAAY,IAAI,OAAO,CA  
AC,KAAK,WAAW,EAAE;EAC1C,gBAAgB,OAAO,CAAC,CAAC;EACzB,aAAa;EACb,YAAY,IAAI,GAAG,EA  
AE;EACrB,gBAAgB,KAAK,GAAG,KAAK,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,GAAG,G  
AAG,CAAC,CAAC,CAAC;EACrD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAAC,EAAE,CAA

C,CAAC,GAAG,GAAG,CAAC,CAAC;EACnD,gBAAgB,MAAM,GAAG,MAAM,CAAC,KAAK,CAAC,CAAC,EAAE,CAAC,CAAC,GAAG,GAAG,CAAC,CAAC;EACnD,aAAa;EACb,YAAY,KAAK,CAAC,IAAI,CAAC,IAAI,CAAC,YAAY,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACxD,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EACjC,YAAY,MAAM,CAAC,IAAI,CAAC,KAAK,CAAC,EAAE,CAAC,CAAC;EACiC,YAAY,QAAQ,GAAG,KAAK,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,CAAC;EAC/E,YAAY,KAAK,CAAC,IAAI,CAAC,QAAQ,CAAC,CAAC;EACjC,YAAY,MAAM;EACiB,QAAQ,KAAK,CAAC;EACd,YAAY,OAAO,IAAI,CAAC;EACxB,SAAS;EACT,KAAK;EACL,IAAI,OAAO,IAAI,CAAC;EACbB,CAAC,CAAC,CAAC;EACH;EACA,IAAI,KAAK,GAAG,CAAC,UAAU;EACvB,IAAI,KAAK,IAAI;AACb;EACA,GAAG,CAAC,CAAC;AACL;EACA,UAAU,CAAC,SAAS,UAAU,CAAC,GAAG,EAAE,IAAI,EAAE;EACiC,QAAQ,IAAI,IAAI,CAAC,EAAE,CAAC,MAAM,EAAE;EAC5B,YAAY,IAAI,CAAC,EAAE,CAAC,MAAM,CAAC,UAAU,CAAC,GAAG,EAAE,IAAI,CAAC,CAAC;EACjD,SAAS,MAAM;EACf,YAAY,MAAM,IAAI,KAAK,CAAC,GAAG,CAAC,CAAC;EACjC,SAAS;EACT,KAAK;AACL;EACA;EACA,QAAQ,CAAC,UAAU,KAAK,EAAE,EAAE,EAAE;EAC9B,QAAQ,IAAI,CAAC,EAAE,GAAG,EAAE,IAAI,IAAI,CAAC,EAAE,IAAI,EAAE,CAAC;EACiC,QAAQ,IAAI,CAAC,MAAM,GAAG,KAAK,CAAC;EAC5B,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC,IAAI,GAAG,KAAK,CAAC;EACzD,QAAQ,IAAI,CAAC,QAAQ,GAAG,IAAI,CAAC,MAAM,GAAG,CAAC,CAAC;EACxC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC,KAAK,GAAG,EAAE,CAAC;EACrD,QAAQ,IAAI,CAAC,cAAc,GAAG,CAAC,SAAS,CAAC,CAAC;EACiC,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YAAY,UAAU,EAAE,CAAC;EACzB,YAAY,YAAY,EAAE,CAAC;EAC3B,YAAY,SAAS,EAAE,CAAC;EACxB,YAAY,WAAW,EAAE,CAAC;EACiB,SAAS,CAAC;EACvC,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,CAAC;EACtC,SAAS;EACT,QAAQ,IAAI,CAAC,MAAM,GAAG,CAAC,CAAC;EACxB,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,KAAK,CAAC,YAAY;EACiB,QAAQ,IAAI,EAAE,GAAG,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,CAAC;EACbC,QAAQ,IAAI,CAAC,MAAM,IAAI,EAAE,CAAC;EACiB,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;EACtB,QAAQ,IAAI,CAAC,MAAM,EAAE,CAAC;EACtB,QAAQ,IAAI,CAAC,KAAK,IAAI,EAAE,CAAC;EACzB,QAAQ,IAAI,CAAC,OAAO,IAAI,EAAE,CAAC;EAC3B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK,CAAC,iBAaB,CAAC,CAAC;EACbD,QAAQ,IAAI,KAAK,EAAE;EACnB,YAAY,IAAI,CAAC,QAAQ,EAAE,CAAC;EAC5B,YAAY,IAAI,CAAC,MAAM,CAAC,SAAS,EAAE,CAAC;EACpC,SAAS,MAAM;EACf,YAAY,IAAI,CAAC,MAAM,CAAC,WAAW,EAAE,CAAC;EACtC,SAAS;EACT,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,EAAE,CAAC;EACnC,SAAS;AACT;EACA,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EAC3C,QAAQ,OAAO,EAAE,CAAC;EACiB,KAAK;AACL;EACA;EACA,KAAK,CAAC,UAAU,EAAE,EAAE;EACpB,QAAQ,IAAI,GAAG,GAAG,EAAE,CAAC,MAAM,CAAC;EAC5B,QAAQ,IAAI,KAAK,GAAG,EAAE,CAAC,KAAK,CAAC,eAAe,CAAC,CAAC;AAC9C;EACA,QAAQ,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,IAAI,CAAC,MAAM,CAAC;EACvC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,MAAM,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;EACtE;EACA,QAAQ,IAAI,CAAC,MAAM,IAAI,GAAG,CAAC;EAC3B,QAAQ,IAAI,QAAQ,GAAG,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,eAAe,CAAC,CAAC;EACzD,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC,KAAK,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;EACjE,QAAQ,IAAI,CAAC,OAAO,GAAG,IAAI,CAAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC;AACvE;EACA,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,EAAE;EAC9B,YAAY,IAAI,CAAC,QAAQ,IAAI,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC;EAC9C,SAAS;EACT,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC;AACiC;EACA,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YAAY,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;EAC9C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,CAAC;EACxC,YAAY,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;EACiD,YAAY,WAAW,EAAE,KAAK;EAC9B,gBAAgB,CAAC,KAAK,CAAC,MAAM,KAAK,QAAQ,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,YAAY,GAAG,CAAC;EACbF,mBAAmB,QAAQ,CAAC,QAAQ,CAAC,MAAM,GAAG,KAAK,CAAC,MAAM,CAAC,CAAC,MAA

M,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;EACpF,cAAc,IAAI,CAAC,MAAM,CAAC,YAAY,GAA  
G,GAAG;EAC5C,SAAS,CAAC;AACV;EACA,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,  
YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,CAAC,CAAC,CAAC,CAAC,EAAE,CAAC,CAAC,C  
AAC,CAAC,GAAG,IAAI,CAAC,MAAM,GAAG,GAAG,CAAC,CAAC;EACjE,SAAS;EACT,QAAQ,IAAI,CAA  
C,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;EACzC,QAAQ,OAAO,IAAI,CAAC;EACpB,KAA  
K;AACL;EACA;EACA,IAAI,CAAC,YAAY;EACjB,QAAQ,IAAI,CAAC,KAAK,GAAG,IAAI,CAAC;EACiB,Q  
AAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,MAAM,CAAC,YAAY;EACnB,QAAQ,IAAI,IA  
AI,CAAC,OAAO,CAAC,eAAe,EAAE;EACiC,YAAY,IAAI,CAAC,UAAU,GAAG,IAAI,CAAC;EACnC,SAAS,M  
AAM;EACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAAwB,IAAI,IAAI,CAAC,QAAQ,GAAG,CAAC,CAA  
C,GAAG,kIAAKI,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE;EAC9O,gBAAgB,IAAI,EAAE,EAAE;EACxB,gBAA  
gB,KAAK,EAAE,IAAI;EAC3B,gBAAgB,IAAI,EAAE,IAAI,CAAC,QAAQ;EACnC,aAAa,CAAC,CAAC;AACf;E  
ACA,SAAS;EACT,QAAQ,OAAO,IAAI,CAAC;EACpB,KAAK;AACL;EACA;EACA,IAAI,CAAC,UAAU,CAAC  
,EAAE;EACiB,QAAQ,IAAI,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CA  
AC,CAAC;EACxC,KAAK;AACL;EACA;EACA,SAAS,CAAC,YAAY;EACtB,QAAQ,IAAI,IAAI,GAAG,IAAI,C  
AAC,OAAO,CAAC,MAAM,CAAC,CAAC,EAAE,IAAI,CAAC,OAAO,CAAC,MAAM,GAAG,IAAI,CAAC,KAA  
K,CAAC,MAAM,CAAC,CAAC;EACnF,QAAQ,OAAO,CAAC,IAAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAA  
K,CAAC,EAAE,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC,EAAE,CAAC,CAAC,OAAO,CAAC,KAAK,EAAE,EA  
AE,CAAC,CAAC;EACnF,KAAK;AACL;EACA;EACA,aAAa,CAAC,YAAY;EACiB,QAAQ,IAAI,IAAI,GAAG,I  
AAI,CAAC,KAAK,CAAC;EAC9B,QAAQ,IAAI,IAAI,CAAC,MAAM,GAAG,EAAE,EAAE;EAC9B,YAAY,IAAI  
,IAAI,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC,CAAC,EAAE,EAAE,CAAC,IAAI,CAAC,MAAM,CAAC,CA  
AC;EACiD,SAAS;EACT,QAAQ,OAAO,CAAC,IAAI,CAAC,MAAM,CAAC,CAAC,CAAC,EAAE,CAAC,IAAI,I  
AAI,CAAC,MAAM,GAAG,EAAE,GAAG,KAAK,GAAG,EAAE,CAAC,EAAE,OAAO,CAAC,KAAK,EAAE,EA  
AE,CAAC,CAAC;EACxF,KAAK;AACL;EACA;EACA,YAAY,CAAC,YAAY;EACzB,QAAQ,IAAI,GAAG,GAA  
G,IAAI,CAAC,SAAS,EAAE,CAAC;EACnC,QAAQ,IAAI,CAAC,GAAG,IAAI,KAAK,CAAC,GAAG,CAAC,MA  
AM,GAAG,CAAC,CAAC,CAAC,IAAI,CAAC,GAAG,CAAC,CAAC;EACpD,QAAQ,OAAO,GAAG,GAAG,IAA  
I,CAAC,aAAa,EAAE,GAAG,IAAI,GAAG,CAAC,GAAG,GAAG,CAAC;EAC3D,KAAK;AACL;EACA;EACA,U  
AAU,CAAC,UAAU,KAAK,EAAE,YAAY,EAAE;EACiC,QAAQ,IAAI,KAAK;EACjB,YAAY,KAAK;EACjB,Y  
AAY,MAAM,CAAC;AACnB;EACA,QAAQ,IAAI,IAAI,CAAC,OAAO,CAAC,eAAe,EAAE;EACiC;EACA,YAA  
Y,MAAM,GAAG;EACrB,gBAAgB,QAAQ,EAAE,IAAI,CAAC,QAAQ;EACvC,gBAAgB,MAAM,EAAE;EACxB,  
oBAAoB,UAAU,EAAE,IAAI,CAAC,MAAM,CAAC,UAAU;EACtD,oBAAoB,SAAS,EAAE,IAAI,CAAC,SAAS;  
EAC7C,oBAAoB,YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,YAAY;EACiD,oBAAoB,WAAW,EAAE,IAAI,CA  
AC,MAAM,CAAC,WAAW;EACxD,iBAAiB;EACjB,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;EACnC,gBA  
AgB,KAAK,EAAE,IAAI,CAAC,KAAK;EACjC,gBAAgB,OAAO,EAAE,IAAI,CAAC,OAAO;EACrC,gBAAgB,O  
AAO,EAAE,IAAI,CAAC,OAAO;EACrC,gBAAgB,MAAM,EAAE,IAAI,CAAC,MAAM;EACnC,gBAAgB,MAA  
M,EAAE,IAAI,CAAC,MAAM;EACnC,gBAAgB,KAAK,EAAE,IAAI,CAAC,KAAK;EACjC,gBAAgB,MAAM,E  
AAE,IAAI,CAAC,MAAM;EACnC,gBAAgB,EAAE,EAAE,IAAI,CAAC,EAAE;EAC3B,gBAAgB,cAAc,EAAE,IA  
AI,CAAC,cAAc,CAAC,KAAK,CAAC,CAAC,CAAC;EAC5D,gBAAgB,IAAI,EAAE,IAAI,CAAC,IAAI;EAC/B,a  
AAa,CAAC;EACd,YAAY,IAAI,IAAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACrC,gBAAgB,MAAM,CAAC,M  
AAM,CAAC,KAAK,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC,CAAC;EA  
CjE,aAAa;EACb,SAAS;AACT;EACA,QAAQ,KAAK,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,KAAK,CAAC  
,iBAAiB,CAAC,CAAC;EACiD,QAAQ,IAAI,KAAK,EAAE;EACnB,YAAY,IAAI,CAAC,QAAQ,IAAI,KAAK,CA  
AC,MAAM,CAAC;EACiC,SAAS;EACT,QAAQ,IAAI,CAAC,MAAM,GAAG;EACtB,YAAY,UAAU,EAAE,IAA  
I,CAAC,MAAM,CAAC,SAAS;EAC7C,YAAY,SAAS,EAAE,IAAI,CAAC,QAAQ,GAAG,CAAC;EACxC,YAAY,  
YAAY,EAAE,IAAI,CAAC,MAAM,CAAC,WAAW;EACjD,YAAY,WAAW,EAAE,KAAK;EAC9B,yBAAyB,KAA  
K,CAAC,KAAK,CAAC,MAAM,GAAG,CAAC,CAAC,CAAC,MAAM,GAAG,KAAK,CAAC,KAAK,CAAC,M  
AAM,GAAG,CAAC,CAAC,CAAC,KAAK,CAAC,QAAQ,CAAC,CAAC,CAAC,CAAC,CAAC,MAAM;EAC3G,y  
BAAyB,IAAI,CAAC,MAAM,CAAC,WAAW,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM;EACiE,SAAS  
,CAAC;EACV,QAAQ,IAAI,CAAC,MAAM,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;EAChC,QAAQ,IAAI,CA

AC,KAAK,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;EAC/B,QAAQ,IAAI,CAAC,OAAO,GAAG,KAAK,CAAC;  
EAC7B,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,MAAM,CAAC;EACzC,QAAQ,IAAI,I  
AAI,CAAC,OAAO,CAAC,MAAM,EAAE;EACjC,YAAY,IAAI,CAAC,MAAM,CAAC,KAAK,GAAG,CAAC,IA  
AI,CAAC,MAAM,EAAE,IAAI,CAAC,MAAM,IAAI,IAAI,CAAC,MAAM,CAAC,CAAC;EAC1E,SAAS;EACT,Q  
AAQ,IAAI,CAAC,KAAK,GAAG,KAAK,CAAC;EAC3B,QAAQ,IAAI,CAAC,UAAU,GAAG,KAAK,CAAC;EAC  
hC,QAAQ,IAAI,CAAC,MAAM,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC  
,CAAC,MAAM,CAAC,CAAC;EACzD,QAAQ,IAAI,CAAC,OAAO,IAAI,KAAK,CAAC,CAAC,CAAC,CAAC;E  
ACjC,QAAQ,KAAK,GAAG,IAAI,CAAC,aAAa,CAAC,IAAI,CAAC,IAAI,EAAE,IAAI,CAAC,EAAE,EAAE,IAA  
I,EAAE,YAAY,EAAE,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,GAAG,CAAC,CAAC,CAA  
C,CAAC;EAC1I,QAAQ,IAAI,IAAI,CAAC,IAAI,IAAI,IAAI,CAAC,MAAM,EAAE;EACtC,YAAY,IAAI,CAAC,I  
AAI,GAAG,KAAK,CAAC;EAC9B,SAAS;EACT,QAAQ,IAAI,KAAK,EAAE;EACnB,YAAY,OAAO,KAAK,CA  
AC;EACzB,SAAS,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;EACpC;EACA,YAAY,KAAK,IAAI,CAAC,IAAI,M  
AAM,EAAE;EACIC,gBAAgB,IAAI,CAAC,CAAC,CAAC,GAAG,MAAM,CAAC,CAAC,CAAC,CAAC;EACpC,  
aAAa;EACb,YAAY,OAAO,KAAK,CAAC;EACzB,SAAS;EACT,QAAQ,OAAO,KAAK,CAAC;EACrB,KAAK;A  
ACL;EACA;EACA,IAAI,CAAC,YAAY;EACjB,QAAQ,IAAI,IAAI,CAAC,IAAI,EAAE;EACvB,YAAY,OAAO,I  
AAI,CAAC,GAAG,CAAC;EAC5B,SAAS;EACT,QAAQ,IAAI,CAAC,IAAI,CAAC,MAAM,EAAE;EAC1B,YAA  
Y,IAAI,CAAC,IAAI,GAAG,IAAI,CAAC;EAC7B,SAAS;AACT;EACA,QAAQ,IAAI,KAAK;EACjB,YAAY,KAA  
K;EACjB,YAAY,SAAS;EACrB,YAAY,KAAK,CAAC;EAC1B,QAAQ,IAAI,CAAC,IAAI,CAAC,KAAK,EAAE;E  
ACzB,YAAY,IAAI,CAAC,MAAM,GAAG,EAAE,CAAC;EAC7B,YAAY,IAAI,CAAC,KAAK,GAAG,EAAE,CA  
AC;EAC5B,SAAS;EACT,QAAQ,IAAI,KAAK,GAAG,IAAI,CAAC,aAAa,EAAE,CAAC;EACzC,QAAQ,KAAK,I  
AAI,CAAC,GAAG,CAAC,EAAE,CAAC,GAAG,KAAK,CAAC,MAAM,EAAE,CAAC,EAAE,EAAE;EAC/C,YA  
AY,SAAS,GAAG,IAAI,CAAC,MAAM,CAAC,KAAK,CAAC,IAAI,CAAC,KAAK,CAAC,KAAK,CAAC,CAAC,  
CAAC,CAAC,CAAC,CAAC;EAC1E,YAAY,IAAI,SAAS,KAAK,CAAC,KAAK,IAAI,SAAS,CAAC,CAAC,CAA  
C,CAAC,MAAM,GAAG,KAAK,CAAC,CAAC,CAAC,CAAC,MAAM,CAAC,EAAE;EAC1F,gBAAgB,KAAK,G  
AAG,SAAS,CAAC;EACIC,gBAAgB,KAAK,GAAG,CAAC,CAAC;EAC1B,gBAAgB,IAAI,IAAI,CAAC,OAAO,  
CAAC,eAAe,EAAE;EACID,oBAAoB,KAAK,GAAG,IAAI,CAAC,UAAU,CAAC,SAAS,EAAE,KAAK,CAAC,C  
AAC,CAAC,CAAC,CAAC;EACjE,oBAAoB,IAAI,KAAK,KAAK,KAAK,EAAE;EACzC,wBAAwB,OAAO,KAA  
K,CAAC;EACrC,qBAAqB,MAAM,IAAI,IAAI,CAAC,UAAU,EAAE;EAC1D,wBAAwB,KAAK,GAAG,KAAK,C  
AAC;EACtC,wBAAwB,SAAS;EACjC,qBAAqB,MAAM;EAC3B;EACA,wBAAwB,OAAO,KAAK,CAAC;EACr  
C,qBAAqB;EACrB,iBAAiB,MAAM,IAAI,CAAC,IAAI,CAAC,OAAO,CAAC,IAAI,EAAE;EAC/C,oBAAoB,MA  
AM;EAC1B,iBAAiB;EACjB,aAAa;EACb,SAAS;EACT,QAAQ,IAAI,KAAK,EAAE;EACnB,YAAY,KAAK,GAA  
G,IAAI,CAAC,UAAU,CAAC,KAAK,EAAE,KAAK,CAAC,KAAK,CAAC,CAAC,CAAC;EACzD,YAAY,IAAI,K  
AAK,KAAK,KAAK,EAAE;EACjC,gBAAgB,OAAO,KAAK,CAAC;EAC7B,aAAa;EACb;EACA,YAAY,OAAO,  
KAAK,CAAC;EACzB,SAAS;EACT,QAAQ,IAAI,IAAI,CAAC,MAAM,KAAK,EAAE,EAAE;EAC1C,YAAY,OA  
AO,IAAI,CAAC,GAAG,CAAC;EAC5B,SAAS,MAAM;EACf,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,wBAA  
wB,IAAI,IAAI,CAAC,QAAQ,GAAG,CAAC,CAAC,GAAG,wBAAwB,GAAG,IAAI,CAAC,YAAY,EAAE,EAAE  
;EACpI,gBAAgB,IAAI,EAAE,EAAE;EACxB,gBAAgB,KAAK,EAAE,IAAI;EAC3B,gBAAgB,IAAI,EAAE,IAAI,  
CAAC,QAAQ;EACnC,aAAa,CAAC,CAAC;EACf,SAAS;EACT,KAAK;AACL;EACA;EACA,GAAG,CAAC,SA  
AS,GAAG,GAAG;EACnB,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,IAAI,EAAE,CAAC;EAC5B,QAAQ,IAAI,C  
AAC,EAAE;EACf,YAAY,OAAO,CAAC,CAAC;EACrB,SAAS,MAAM;EACf,YAAY,OAAO,IAAI,CAAC,GAA  
G,EAAE,CAAC;EAC9B,SAAS;EACT,KAAK;AACL;EACA;EACA,KAAK,CAAC,SAAS,KAAK,CAAC,SAAS,E  
AAE;EAC1C,QAAQ,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,SAAS,CAAC,CAAC;EAC5C,KAAK;AACL;EACA;  
EACA,QAAQ,CAAC,SAAS,QAAQ,GAAG;EAC7B,QAAQ,IAAI,CAAC,GAAG,IAAI,CAAC,cAAc,CAAC,MAA  
M,GAAG,CAAC,CAAC;EAC/C,QAAQ,IAAI,CAAC,GAAG,CAAC,EAAE;EACnB,YAAY,OAAO,IAAI,CAAC,c  
AAc,CAAC,GAAG,EAAE,CAAC;EAC7C,SAAS,MAAM;EACf,YAAY,OAAO,IAAI,CAAC,cAAc,CAAC,CAAC  
,CAAC,CAAC;EAC1C,SAAS;EACT,KAAK;AACL;EACA;EACA,aAAa,CAAC,SAAS,aAAa,GAAG;EACvC,QA  
AQ,IAAI,IAAI,CAAC,cAAc,CAAC,MAAM,IAAI,IAAI,CAAC,cAAc,CAAC,IAAI,CAAC,cAAc,CAAC,MAAM,  
GAAG,CAAC,CAAC,EAAE;EAC/F,YAAY,OAAO,IAAI,CAAC,UAAU,CAAC,IAAI,CAAC,cAAc,CAAC,IAAI,



AA,QAC1B,IAAI,CAACoxB,OAAA,CAAQ9sB,GAAR,CAAYtE,CAAZ,CAAL,EAAqB;EAAA,YACjB3B,IAAM  
iqB,IAAA,GAAO3nB,IAAA,GAAUA,IAAA,MAAA,GAAQX,CAAlB,GAawB,IAArC3B,CADiB;EAAA,YAEjB  
sP,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoBIC,IAApB,EAA0BnqB,GAAA,CAA16B,CAAJ,CAA1B,  
6BAA2DA,OAA3D,CAAZ,EAFiB;EAAA,SADK;EAAA,KAA9B,EAH8F;EAAA,IAS9F,OAAO2N,MAAP,CAT8  
F;EAAA,CAXBiG;EAoCA,SAAS2jB,eAAT,CAAYBzvB,MAAzB,EAAyCpC,CAAzC,EAA6E;EAAA,IACzEpB,I  
AAMsP,MAAA,GAAS,EAAftP,CADyE;EAAA,IAOzEA,IAAMkzB,UAAA,GAAa;EAAA,QAAC,MAAD;EAAA,  
QAAS,KAAT;EAAA,QAAGB,UAAhB;EAAA,KAAAnBlzB,CAPyE;EAAA,IAQzEsP,MAAA,CAAO/E,IAAP,MA  
AA,OAAA,EAAeuoB,mBAAA,CAAoBtvB,MAApB,EAA4B0vB,UAA5B,EAAwC,QAAxC,CAAf,EARyE;EAAA  
,IAGBzElzB,IAAMmzB,gBAAA,GAAmB,sBAAzBnzB,CAhByE;EAAA,IAiBzE,IAAI,CAAC2yB,OAAA,CAAQn  
vB,MAAA,CAAOE,GAAf,EAAoByvB,gBAApB,CAAL,EAA4C;EAAA,QACxC7jB,MAAA,CAAO/E,IAAP,CAA  
Y,IAAI4hB,eAAJ,cAA+B/qB,OAA/B,EAAqCoC,MAAA,CAAOE,GAA5C,EAAiD,+CAAjD,CAAZ,EADwC;EA  
AA,KAJB6B;EAAA,IAqBzE,OAAO4L,MAAP,CArByE;EAAA,CAPC7E;EA4DA,SAAS8jB,gBAAT,CAA0BxxB,  
OAA1B,EAAoE;EAAA,IACHE5B,IAAMsP,MAAA,GAAS,EAAftP,CADgE;EAAA,IAEHemB,IAAIkyB,KAAA,G  
AAQ,CAAZlyB,CAFgE;EAAA,IAIhEgB,MAAA,CAAOC,IAAP,CAAYR,OAAZ,EAAqBS,OAArB,WAA8B0C,G  
AAW3D,GAAc;EAAA,QACnDpB,IAAMszB,YAAA,GAAeL,eAAA,CAAGBrxB,OAAA,CAAQmD,CAAR,CAAh  
B,EAA4B3D,CAA5B,CAArBpB,CADmD;EAAA,QAIInD,IAAI,CAACszB,YAAA,CAAa/xB,MAAlB,EAA0B;EA  
AA,YACtB8xB,KAAA,GAAQA,KAAA,GAAQR,cAAA,CAAejxB,OAAA,CAAQmD,CAAR,CAAf,CAAhB,CA  
DsB;EAAA,SAJyB;EAAA,QAQnDuK,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAe+oB,YAAf,EARmD;EAAA,  
KAAvD,EAJgE;EAAA,IAehE,IAAID,KAAA,GAAQX,oBAAZ,EAAkC;EAAA,QAC9BpjB,MAAA,CAAO/E,IAA  
P,CAAY,IAAI4hB,eAAJ,CAAoB,SAApB,EAA+B,IAA/B,2BAA4DuG,0CAA5D,CAAZ,EAD8B;EAAA,KAF8B;E  
AAA,IAMbHE,OAAOpjB,MAAP,CANBgE;EAAA,CA5DpE;EAkFA,SAASikB,aAAT,CAAuBlzB,KAAvB,EAA  
sCmzB,QAAtC,EAAqF;EAAA,IACjFzxB,IAAMsP,MAAA,GAAS,EAAftP,CADiF;EAAA,IAWjFA,IAAMyzB,sB  
AAA,GAAyB;EAAA,QAC3B,OAD2B;EAAA,QAE3B,IAF2B;EAAA,QAG3B,cAH2B;EAAA,QAI3B,OAJ2B;EA  
AA,QAK3B,SAL2B;EAAA,QAM3B,UAN2B;EAAA,QA03B,YAP2B;EAAA,KAA/BzzB,CAXiF;EAAA,IAqBjF  
A,IAAM0zB,gBAAA,GAAmBZ,mBAAA,CAAoBzyB,KAApB,EAA+BmzB,QAAA,OAAA,CAAaC,sBAAb,CAA  
/B,CAAzBzzB,CArBiF;EAAA,IASBjFsP,MAAA,CAAO/E,IAAP,MAAA,OAAA,EAAempB,gBAAf,EAAtBiF;EAA  
A,IAwBjF,IAAIrZB,KAAA,CAAMkD,OAAN,GAAGBkvB,sBAAhB,IAA0CpyB,KAAA,CAAMkD,OAAN,GAAG  
BkvB,sBAA9D,EAAf;EAAA,QACIFnjB,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoB,SAApB,EAA+  
B9rB,KAAA,CAAMkD,OAArC,6BAAuEkvB,sBAAvE,CAAZ,EADkF;EAAA,KAXBL;EAAA,IAiCjFzyB,IAAM2  
zB,eAAA,GAakB,uDAAxB3zB,CAjCiF;EAAA,IACjF,IAAI,CAAC2yB,OAAA,CAAQTyB,KAAA,CAAMqE,M  
AAAd,EAAsBivB,eAAtB,CAAL,EAA6C;EAAA,QACzCrkB,MAAA,CAAO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAo  
B,QAAPB,EAA8B9rB,KAAA,CAAMqE,MAAPC,EAA4C,+CAA5C,CAAZ,EADyC;EAAA,KAIcOC;EAAA,IA4  
CjF1E,IAAM4zB,gBAAA,GAAmB,mDAAzB5zB,CA5CiF;EAAA,IA6CjF,IAAI,CAAC2yB,OAAA,CAAQTyB,K  
AAA,CAAMyR,MAAd,EAA8B8H,gBAAtB,CAAL,EAA8C;EAAA,QAC1CtkB,MAAA,CAAO/E,IAAP,CAAY,I  
AAI4hB,eAAJ,CAAoB,QAAPB,EAA8B9rB,KAAA,CAAMyR,MAAPC,EAA4C,gDAA5C,CAAZ,EAD0C;EAAA  
,KA7CmC;EAAA,IASDjF9rB,IAAM6zB,iBAAA,GAAoB,oBAA1B7zB,CAtDiF;EAAA,IAuDjF,IAAI,CAAC2yB,  
OAAA,CAAQTyB,KAAA,CAAMyZ,UAAAd,EAA0BD,iBAA1B,CAAL,EAAmD;EAAA,QAC/CvkB,MAAA,CA  
AO/E,IAAP,CAAY,IAAI4hB,eAAJ,CAAoB,YAApB,EAAkC9rB,KAAA,CAAMyZ,UAAxC,EAAoD,4CAAPD,C  
AAZ,EAD+C;EAAA,KAVD8B;EAAA,IA2DjF,OAAOxB,MAAP,CA3DiF;EAAA,CAIFrF;AA0JA,EAAe,SAASy  
kB,0BAAT,CAAoC1zB,KAApC,EAA4E;EAAA,IACvFc,IAAI4D,CAAA,GAAI1E,KAArC,CADuF;EAAA,IAEvF  
,IAAI;EAAA,QACA4D,CAAA,GAAIqtB,SAAA,CAAUrtB,CAAV,CAAJ,CADA;EAAA,KAAJ,CAEE,OAAOmQ  
,CAAP,EAAU;EAAA,QACR,OAAO,CAACA,CAAD,CAAP,CADQ;EAAA,KAJ2E;EAAA,IAQvF/T,IAAIImO,M  
AAA,GAASijB,gBAAA,CAAcxB,CAAd,EAAiBytB,EAAjB,EACRntB,MADQ,CACDkuB,aAAA,CAAcxuB,CA  
Ad,EAAiB5C,MAAA,CAAOC,IAAP,CAAYowB,EAAA,CAAGjyB,KAAf,CAAjB,CADC,CAAbY,CARuF;EAA  
A,IAWvF,IAAI4D,CAAA,CAAEEnD,OAAN,EAAe;EAAA,QACX0N,MAAA,GAASA,MAAA,CAAOjK,MAAP,C  
AAc+tB,gBAAA,CAAiBruB,CAAA,CAAEEnD,OAANB,CAAd,CAAT,CADW;EAAA,KAXwE;EAAA,IAEvF,OA  
A00N,MAAP,CAfuF;EAAA,;MCxErFvJ,YAAA,GAAa;EAAA,qBACf4c,eADe;EAAA,kBAEfS,YAFe;EAAA,wB  
AGf6C,kBAHe;EAAA,sBAIf5C,gBAJe;EAAA,8BAKfO,wBALe;EAAA,iCAMfS,2BANe;EAAA,4BAOfb,sBAPe;

EAAA,6BAQfG,uBARE;EAAA,2BASfK,qBATE;EAAA,CAAnBhkB,CAIFA;AA8FAA,MAAMg0B,aAAA,GAAg  
B;EAAA,qBAClBnP,eADkK;EAAA,oBAElBnE,cAFkK;EAAA,gBAGlBld,YAHkK;EAAA,CAAtBhD,CA9FA;A  
AoGAA,MAAMi0B,KAAA,GAAQ;EAAA,gBAACxyB,UAAD;EAAA,eAAaI,SAAb;EAAA,kBAAwBC,YAAxB;  
EAAA,CAAd9B,CAPGA;AAsGA,AAoBA4tB,eAAA,CAAS1hB,MAAT,GAakB0hB,aAAIB,CA1HA;AA2HAA,e  
AAA,CAASsG,MAAT,GAakBtG,aAAIB;;;;;;;;;;;;;;" }

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1050204622\_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-  
tgz/package/dist/index.js.map

No license file was found, but licenses were detected in source scan.

```
{
 "$version": 8,
 "$root": {
 "version": {
 "required": true,
 "type": "enum",
 "values": [
 8
],
 "doc": "Style specification version number. Must be 8.",
 "example": 8
 },
 "name": {
 "type": "string",
 "doc": "A human-readable name for the style.",
 "example": "Bright"
 },
 "metadata": {
 "type": "*",
 "doc": "Arbitrary properties useful to track with the stylesheet, but do not influence rendering. Properties should be prefixed to avoid collisions, like 'mapbox:.'"
 },
 "center": {
 "type": "array",
 "value": "number",
 "doc": "Default map center in longitude and latitude. The style center will be used only if the map has not been positioned by other means (e.g. map options or user interaction).",
 "example": [
 -73.9749,
 40.7736
]
 },
 "zoom": {
 "type": "number",
 "doc": "Default zoom level. The style zoom will be used only if the map has not been positioned by other means (e.g. map options or user interaction).",
 "example": 12.5
 }
 }
}
```



```

},
"bearing": {
 "type": "number",
 "default": 0,
 "period": 360,
 "units": "degrees",
 "doc": "Default bearing, in degrees. The bearing is the compass direction that is \"up\"; for example, a bearing of 90 orients the map so that east is up. This value will be used only if the map has not been positioned by other means (e.g. map options or user interaction).",
 "example": 29
},
"pitch": {
 "type": "number",
 "default": 0,
 "units": "degrees",
 "doc": "Default pitch, in degrees. Zero is perpendicular to the surface, for a look straight down at the map, while a greater value like 60 looks ahead towards the horizon. The style pitch will be used only if the map has not been positioned by other means (e.g. map options or user interaction).",
 "example": 50
},
"light": {
 "type": "light",
 "doc": "The global light source.",
 "example": {
 "anchor": "viewport",
 "color": "white",
 "intensity": 0.4
 }
},
"sources": {
 "required": true,
 "type": "sources",
 "doc": "Data source specifications.",
 "example": {
 "mapbox-streets": {
 "type": "vector",
 "url": "mapbox://mapbox.mapbox-streets-v6"
 }
 }
},
"sprite": {
 "type": "string",
 "doc": "A base URL for retrieving the sprite image and metadata. The extensions `.png`, `.json` and scale factor `@2x.png` will be automatically appended. This property is required if any layer uses the `background-pattern`, `fill-pattern`, `line-pattern`, `fill-extrusion-pattern`, or `icon-image` properties. The URL must be absolute, containing the [scheme, authority and path components](https://en.wikipedia.org/wiki/URL#Syntax).",
 "example": "mapbox://sprites/mapbox/bright-v8"
},

```

```

"glyphs": {
 "type": "string",
 "doc": "A URL template for loading signed-distance-field glyph sets in PBF format. The URL must include
`{fontstack}` and `{range}` tokens. This property is required if any layer uses the `text-field` layout property. The
URL must be absolute, containing the [scheme, authority and path
components](https://en.wikipedia.org/wiki/URL#Syntax).",
 "example": "mapbox://fonts/mapbox/{fontstack}/{range}.pbf"
},
"transition": {
 "type": "transition",
 "doc": "A global transition definition to use as a default across properties, to be used for timing transitions
between one value and the next when no property-specific transition is set. Collision-based symbol fading is
controlled independently of the style's `transition` property.",
 "example": {
 "duration": 300,
 "delay": 0
 }
},
"layers": {
 "required": true,
 "type": "array",
 "value": "layer",
 "doc": "Layers will be drawn in the order of this array.",
 "example": [
 {
 "id": "water",
 "source": "mapbox-streets",
 "source-layer": "water",
 "type": "fill",
 "paint": {
 "fill-color": "#00ffff"
 }
 }
]
},
"sources": {
 "*": {
 "type": "source",
 "doc": "Specification of a data source. For vector and raster sources, either TileJSON or a URL to a TileJSON
must be provided. For image and video sources, a URL must be provided. For GeoJSON sources, a URL or inline
GeoJSON must be provided."
 }
},
"source": [
 "source_vector",
 "source_raster",
 "source_raster_dem",

```

```

"source_geojson",
"source_video",
"source_image"
],
"source_vector": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "vector": {
 "doc": "A vector tile source."
 }
 }
 },
 "doc": "The type of the source."
},
"url": {
 "type": "string",
 "doc": "A URL to a TileJSON resource. Supported protocols are `http:`, `https:`, and `mapbox://<Tileset ID>`."
},
"tiles": {
 "type": "array",
 "value": "string",
 "doc": "An array of one or more tile source URLs, as in the TileJSON spec."
},
"bounds": {
 "type": "array",
 "value": "number",
 "length": 4,
 "default": [
 -180,
 -85.051129,
 180,
 85.051129
]
},
"doc": "An array containing the longitude and latitude of the southwest and northeast corners of the source's bounding box in the following order: `[sw.lng, sw.lat, ne.lng, ne.lat]`. When this property is included in a source, no tiles outside of the given bounds are requested by Mapbox GL."
},
"scheme": {
 "type": "enum",
 "values": {
 "xyz": {
 "doc": "Slippy map tilenames scheme."
 }
 },
 "tms": {
 "doc": "OSGeo spec scheme."
 }
},
},

```

```

 "default": "xyz",
 "doc": "Influences the y direction of the tile coordinates. The global-mercator (aka Spherical Mercator) profile is
assumed."
 },
 "minzoom": {
 "type": "number",
 "default": 0,
 "doc": "Minimum zoom level for which tiles are available, as in the TileJSON spec."
 },
 "maxzoom": {
 "type": "number",
 "default": 22,
 "doc": "Maximum zoom level for which tiles are available, as in the TileJSON spec. Data from tiles at the
maxzoom are used when displaying the map at higher zoom levels."
 },
 "attribution": {
 "type": "string",
 "doc": "Contains an attribution to be displayed when the map is shown to a user."
 },
 "promoteId": {
 "type": "promoteId",
 "doc": "A property to use as a feature id (for feature state). Either a property name, or an object of the form
`{<sourceLayer>: <propertyName>}`. If specified as a string for a vector tile source, the same property is used
across all its source layers."
 },
 "": {
 "type": "*",
 "doc": "Other keys to configure the data source."
 }
},
"source_raster": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "raster": {
 "doc": "A raster tile source."
 }
 }
 },
 "doc": "The type of the source."
},
"url": {
 "type": "string",
 "doc": "A URL to a TileJSON resource. Supported protocols are `http:`, `https:`, and `mapbox://<Tileset ID>`."
},
"tiles": {
 "type": "array",
 "value": "string",

```

```

"doc": "An array of one or more tile source URLs, as in the TileJSON spec."
},
"bounds": {
 "type": "array",
 "value": "number",
 "length": 4,
 "default": [
 -180,
 -85.051129,
 180,
 85.051129
],
 "doc": "An array containing the longitude and latitude of the southwest and northeast corners of the source's bounding box in the following order: `[sw.lng, sw.lat, ne.lng, ne.lat]`. When this property is included in a source, no tiles outside of the given bounds are requested by Mapbox GL."
},
"minzoom": {
 "type": "number",
 "default": 0,
 "doc": "Minimum zoom level for which tiles are available, as in the TileJSON spec."
},
"maxzoom": {
 "type": "number",
 "default": 22,
 "doc": "Maximum zoom level for which tiles are available, as in the TileJSON spec. Data from tiles at the maxzoom are used when displaying the map at higher zoom levels."
},
"tileSize": {
 "type": "number",
 "default": 512,
 "units": "pixels",
 "doc": "The minimum visual size to display tiles for this layer. Only configurable for raster layers."
},
"scheme": {
 "type": "enum",
 "values": {
 "xyz": {
 "doc": "Slippy map tilenames scheme."
 },
 "tms": {
 "doc": "OSGeo spec scheme."
 }
 },
 "default": "xyz",
 "doc": "Influences the y direction of the tile coordinates. The global-mercator (aka Spherical Mercator) profile is assumed."
},
"attribution": {

```

```

 "type": "string",
 "doc": "Contains an attribution to be displayed when the map is shown to a user."
 },
 "*": {
 "type": "*",
 "doc": "Other keys to configure the data source."
 }
},
"source_raster_dem": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "raster-dem": {
 "doc": "A RGB-encoded raster DEM source"
 }
 }
 },
 "doc": "The type of the source."
},
"url": {
 "type": "string",
 "doc": "A URL to a TileJSON resource. Supported protocols are `http:`, `https:`, and `mapbox://<Tileset ID>`."
},
"tiles": {
 "type": "array",
 "value": "string",
 "doc": "An array of one or more tile source URLs, as in the TileJSON spec."
},
"bounds": {
 "type": "array",
 "value": "number",
 "length": 4,
 "default": [
 -180,
 -85.051129,
 180,
 85.051129
],
 "doc": "An array containing the longitude and latitude of the southwest and northeast corners of the source's bounding box in the following order: `[sw.lng, sw.lat, ne.lng, ne.lat]`. When this property is included in a source, no tiles outside of the given bounds are requested by Mapbox GL."
},
"minzoom": {
 "type": "number",
 "default": 0,
 "doc": "Minimum zoom level for which tiles are available, as in the TileJSON spec."
},
"maxzoom": {

```

```

 "type": "number",
 "default": 22,
 "doc": "Maximum zoom level for which tiles are available, as in the TileJSON spec. Data from tiles at the
maxzoom are used when displaying the map at higher zoom levels."
 },
 "tileSize": {
 "type": "number",
 "default": 512,
 "units": "pixels",
 "doc": "The minimum visual size to display tiles for this layer. Only configurable for raster layers."
 },
 "attribution": {
 "type": "string",
 "doc": "Contains an attribution to be displayed when the map is shown to a user."
 },
 "encoding": {
 "type": "enum",
 "values": {
 "terrarium": {
 "doc": "Terrarium format PNG tiles. See https://aws.amazon.com/es/public-datasets/terrain/ for more info."
 },
 "mapbox": {
 "doc": "Mapbox Terrain RGB tiles. See https://www.mapbox.com/help/access-elevation-data/#mapbox-terrain-rgb for more info."
 }
 },
 "default": "mapbox",
 "doc": "The encoding used by this source. Mapbox Terrain RGB is used by default"
 },
 "*": {
 "type": "*",
 "doc": "Other keys to configure the data source."
 }
},
"source_geojson": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "geojson": {
 "doc": "A GeoJSON data source."
 }
 },
 "doc": "The data type of the GeoJSON source."
 },
 "data": {
 "type": "*",
 "doc": "A URL to a GeoJSON file, or inline GeoJSON."
 }
}

```

```

},
"maxzoom": {
 "type": "number",
 "default": 18,
 "doc": "Maximum zoom level at which to create vector tiles (higher means greater detail at high zoom levels)."
},
"attribution": {
 "type": "string",
 "doc": "Contains an attribution to be displayed when the map is shown to a user."
},
"buffer": {
 "type": "number",
 "default": 128,
 "maximum": 512,
 "minimum": 0,
 "doc": "Size of the tile buffer on each side. A value of 0 produces no buffer. A value of 512 produces a buffer as wide as the tile itself. Larger values produce fewer rendering artifacts near tile edges and slower performance."
},
"tolerance": {
 "type": "number",
 "default": 0.375,
 "doc": "Douglas-Peucker simplification tolerance (higher means simpler geometries and faster performance)."
},
"cluster": {
 "type": "boolean",
 "default": false,
 "doc": "If the data is a collection of point features, setting this to true clusters the points by radius into groups. Cluster groups become new `Point` features in the source with additional properties:\n * `cluster` Is `true` if the point is a cluster\n * `cluster_id` A unique id for the cluster to be used in conjunction with the [cluster inspection methods](https://www.mapbox.com/mapbox-gl-js/api/#geojsonsource#getclusterexpansionzoom)\n * `point_count` Number of original points grouped into this cluster\n * `point_count_abbreviated` An abbreviated point count"
},
"clusterRadius": {
 "type": "number",
 "default": 50,
 "minimum": 0,
 "doc": "Radius of each cluster if clustering is enabled. A value of 512 indicates a radius equal to the width of a tile."
},
"clusterMaxZoom": {
 "type": "number",
 "doc": "Max zoom on which to cluster points if clustering is enabled. Defaults to one zoom less than maxzoom (so that last zoom features are not clustered)."
},
"clusterProperties": {
 "type": "*",
 "doc": "An object defining custom properties on the generated clusters if clustering is enabled, aggregating values from clustered points. Has the form `{\"property_name\": [operator, map_expression]}`. `operator` is any

```



expression function that accepts at least 2 operands (e.g. ``"+`` or ``"max``) it accumulates the property value from clusters/points the cluster contains; ``map_expression`` produces the value of a single point.  
 Example: ``"sum": [{"+"}, [{"get", "scalerank"}]``.  
 For more advanced use cases, in place of ``operator``, you can use a custom reduce expression that references a special ``"accumulated`` value, e.g.:  
``"sum": [{"+"}, [{"accumulated"}, [{"get", "sum"}], [{"get", "scalerank"}]``

```

 },
 "lineMetrics": {
 "type": "boolean",
 "default": false,
 "doc": "Whether to calculate line distance metrics. This is required for line layers that specify `line-gradient` values."
 },
 "generateId": {
 "type": "boolean",
 "default": false,
 "doc": "Whether to generate ids for the geojson features. When enabled, the `feature.id` property will be auto assigned based on its index in the `features` array, over-writing any previous values."
 },
 "promoteId": {
 "type": "promoteId",
 "doc": "A property to use as a feature id (for feature state). Either a property name, or an object of the form `{<sourceLayer>: <propertyName>}`."
 }
},
"source_video": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "video": {
 "doc": "A video data source."
 }
 }
 },
 "doc": "The data type of the video source."
},
"urls": {
 "required": true,
 "type": "array",
 "value": "string",
 "doc": "URLs to video content in order of preferred format."
},
"coordinates": {
 "required": true,
 "doc": "Corners of video specified in longitude, latitude pairs.",
 "type": "array",
 "length": 4,
 "value": {
 "type": "array",

```

```

 "length": 2,
 "value": "number",
 "doc": "A single longitude, latitude pair."
 }
},
"source_image": {
 "type": {
 "required": true,
 "type": "enum",
 "values": {
 "image": {
 "doc": "An image data source."
 }
 },
 "doc": "The data type of the image source."
 },
 "url": {
 "required": true,
 "type": "string",
 "doc": "URL that points to an image."
 },
 "coordinates": {
 "required": true,
 "doc": "Corners of image specified in longitude, latitude pairs.",
 "type": "array",
 "length": 4,
 "value": {
 "type": "array",
 "length": 2,
 "value": "number",
 "doc": "A single longitude, latitude pair."
 }
 },
 "layer": {
 "id": {
 "type": "string",
 "doc": "Unique layer name.",
 "required": true
 },
 "type": {
 "type": "enum",
 "values": {
 "fill": {
 "doc": "A filled polygon with an optional stroked border.",
 "sdk-support": {
 "basic functionality": {

```

```

 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"line": {
 "doc": "A stroked line.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},
"symbol": {
 "doc": "An icon or a text label.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},
"circle": {
 "doc": "A filled circle.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},
"heatmap": {
 "doc": "A heatmap.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 }
 }
},
"fill-extrusion": {
 "doc": "An extruded (3D) polygon.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
},
"raster": {
 "doc": "Raster map textures such as satellite imagery.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},
"hillshade": {
 "doc": "Client-side hillshading visualization based on DEM data. Currently, the implementation only supports
Mapbox Terrain RGB and Mapzen Terrarium tiles.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"background": {
 "doc": "The background color or pattern of the map.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
}
}

```

```

 },
 "doc": "Rendering type of this layer.",
 "required": true
 },
 "metadata": {
 "type": "*",
 "doc": "Arbitrary properties useful to track with the layer, but do not influence rendering. Properties should be
prefixed to avoid collisions, like 'mapbox:'."
 },
 "source": {
 "type": "string",
 "doc": "Name of a source description to be used for this layer. Required for all layer types except `background`."
 },
 "source-layer": {
 "type": "string",
 "doc": "Layer to use from a vector tile source. Required for vector tile sources; prohibited for all other source
types, including GeoJSON sources."
 },
 "minzoom": {
 "type": "number",
 "minimum": 0,
 "maximum": 24,
 "doc": "The minimum zoom level for the layer. At zoom levels less than the minzoom, the layer will be hidden."
 },
 "maxzoom": {
 "type": "number",
 "minimum": 0,
 "maximum": 24,
 "doc": "The maximum zoom level for the layer. At zoom levels equal to or greater than the maxzoom, the layer
will be hidden."
 },
 "filter": {
 "type": "filter",
 "doc": "A expression specifying conditions on source features. Only features that match the filter are displayed.
Zoom expressions in filters are only evaluated at integer zoom levels. The `feature-state` expression is not supported
in filter expressions."
 },
 "layout": {
 "type": "layout",
 "doc": "Layout properties for the layer."
 },
 "paint": {
 "type": "paint",
 "doc": "Default paint properties for this layer."
 }
},
"layout": [
 "layout_fill",

```

```

"layout_line",
"layout_circle",
"layout_heatmap",
"layout_fill-extrusion",
"layout_symbol",
"layout_raster",
"layout_hillshade",
"layout_background"
],
"layout_background": {
 "visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "property-type": "constant"
 }
},
"layout_fill": {
 "fill-sort-key": {
 "type": "number",
 "doc": "Sorts features in ascending order based on this value. Features with a higher sort key will appear above
features with a lower sort key.",
 "sdk-support": {
 "basic functionality": {
 "js": "1.2.0"
 },
 "data-driven styling": {
 "js": "1.2.0"
 }
 },
 "expression": {
 "interpolated": false,

```

```

 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "data-driven"
},
"visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "property-type": "constant"
}
},
"layout_circle": {
 "circle-sort-key": {
 "type": "number",
 "doc": "Sorts features in ascending order based on this value. Features with a higher sort key will appear above
features with a lower sort key.",
 "sdk-support": {
 "basic functionality": {
 "js": "1.2.0"
 },
 "data-driven styling": {
 "js": "1.2.0"
 }
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
 }
}

```

```

]
 },
 "property-type": "data-driven"
},
"visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "property-type": "constant"
}
},
"layout_heatmap": {
 "visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },

```



```

 "property-type": "constant"
 }
},
"layout_fill-extrusion": {
 "visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 },
 "property-type": "constant"
 }
},
"layout_line": {
 "line-cap": {
 "type": "enum",
 "values": {
 "butt": {
 "doc": "A cap with a squared-off end which is drawn to the exact endpoint of the line."
 },
 "round": {
 "doc": "A cap with a rounded end which is drawn beyond the endpoint of the line at a radius of one-half of the
line's width and centered on the endpoint of the line."
 },
 "square": {
 "doc": "A cap with a squared-off end which is drawn beyond the endpoint of the line at a distance of one-half
of the line's width."
 }
 },
 "default": "butt",
 "doc": "The display of line endings.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",

```

```

 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"line-join": {
 "type": "enum",
 "values": {
 "bevel": {
 "doc": "A join with a squared-off end which is drawn beyond the endpoint of the line at a distance of one-half
of the line's width."
 },
 "round": {
 "doc": "A join with a rounded end which is drawn beyond the endpoint of the line at a radius of one-half of the
line's width and centered on the endpoint of the line."
 },
 "miter": {
 "doc": "A join with a sharp, angled corner which is drawn with the outer sides beyond the endpoint of the path
until they meet."
 }
 },
 "default": "miter",
 "doc": "The display of lines when joining.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.40.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [

```

```

 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"line-miter-limit": {
 "type": "number",
 "default": 2,
 "doc": "Used to automatically convert miter joins to bevel joins for sharp angles.",
 "requires": [
 {
 "line-join": "miter"
 }
],
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"line-round-limit": {
 "type": "number",
 "default": 1.05,
 "doc": "Used to automatically convert round joins to miter joins for shallow angles.",
 "requires": [
 {
 "line-join": "round"
 }
],
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
},

```

```

"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"line-sort-key": {
 "type": "number",
 "doc": "Sorts features in ascending order based on this value. Features with a higher sort key will appear above
features with a lower sort key.",
 "sdk-support": {
 "basic functionality": {
 "js": "1.2.0"
 },
 "data-driven styling": {
 "js": "1.2.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "data-driven"
},
"visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
}

```

```

 },
 "property-type": "constant"
 }
},
"layout_symbol": {
 "symbol-placement": {
 "type": "enum",
 "values": {
 "point": {
 "doc": "The label is placed at the point where the geometry is located."
 },
 "line": {
 "doc": "The label is placed along the line of the geometry. Can only be used on `LineString` and `Polygon` geometries."
 },
 "line-center": {
 "doc": "The label is placed at the center of the line of the geometry. Can only be used on `LineString` and `Polygon` geometries. Note that a single feature in a vector tile may contain multiple line geometries."
 }
 },
 "default": "point",
 "doc": "Label placement relative to its geometry.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "`line-center` value": {
 "js": "0.47.0",
 "android": "6.4.0",
 "ios": "4.3.0",
 "macos": "0.10.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "symbol-spacing": {
 "type": "number",
 "default": 250,
 "minimum": 1,

```

```

"units": "pixels",
"doc": "Distance between two symbol anchors.",
"requires": [
 {
 "symbol-placement": "line"
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"symbol-avoid-edges": {
 "type": "boolean",
 "default": false,
 "doc": "If true, the symbols will not cross tile edges to avoid mutual collisions. Recommended in layers that don't have enough padding in the vector tile to prevent collisions, or if it is a point symbol layer placed after a line symbol layer. When using a client that supports global collision detection, like Mapbox GL JS version 0.42.0 or greater, enabling this property is not needed to prevent clipped labels at tile boundaries.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"symbol-sort-key": {
 "type": "number",

```

"doc": "Sorts features in ascending order based on this value. Features with lower sort keys are drawn and placed first. When `icon-allow-overlap` or `text-allow-overlap` is `false`, features with a lower sort key will have priority during placement. When `icon-allow-overlap` or `text-allow-overlap` is set to `true`, features with a higher sort key will overlap over features with a lower sort key.",

```
"sdk-support": {
 "basic functionality": {
 "js": "0.53.0",
 "android": "7.4.0",
 "ios": "4.11.0",
 "macos": "0.14.0"
 },
 "data-driven styling": {
 "js": "0.53.0",
 "android": "7.4.0",
 "ios": "4.11.0",
 "macos": "0.14.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"symbol-z-order": {
 "type": "enum",
 "values": {
 "auto": {
 "doc": "If `symbol-sort-key` is set, sort based on that. Otherwise sort symbols by their y-position relative to the viewport."
 }
 },
 "viewport-y": {
 "doc": "Symbols will be sorted by their y-position relative to the viewport."
 },
 "source": {
 "doc": "Symbols will be rendered in the same order as the source data with no sorting applied."
 }
},
"default": "auto",
"doc": "Controls the order in which overlapping symbols in the same layer are rendered",
"sdk-support": {
 "basic functionality": {
 "js": "0.49.0",
 "android": "6.6.0",
 "ios": "4.5.0",
```

```

 "macos": "0.12.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"icon-allow-overlap": {
 "type": "boolean",
 "default": false,
 "doc": "If true, the icon will be visible even if it collides with other previously drawn symbols.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"icon-ignore-placement": {
 "type": "boolean",
 "default": false,
 "doc": "If true, other symbols can be visible even if they collide with the icon.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
}

```



```

 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "icon-optional": {
 "type": "boolean",
 "default": false,
 "doc": "If true, text will display without their corresponding icons when the icon collides with other symbols and
the text does not.",
 "requires": [
 "icon-image",
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "icon-rotation-alignment": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "When `symbol-placement` is set to `point`, aligns icons east-west. When `symbol-placement` is set to
`line` or `line-center`, aligns icon x-axes with the line."
 },
 "viewport": {
 "doc": "Produces icons whose x-axes are aligned with the x-axis of the viewport, regardless of the value of
`symbol-placement`."
 },
 "auto": {
 "doc": "When `symbol-placement` is set to `point`, this is equivalent to `viewport`. When `symbol-placement`
is set to `line` or `line-center`, this is equivalent to `map`."
 }
 }
 }

```

```

 }
 },
 "default": "auto",
 "doc": "In combination with `symbol-placement`, determines the rotation behavior of icons.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "`auto` value": {
 "js": "0.25.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.3.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"icon-size": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "units": "factor of the original icon size",
 "doc": "Scales the original size of the icon by the provided factor. The new pixel size of the image will be the original pixel size multiplied by `icon-size`. 1 is the original size; 3 triples the size of the image.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.35.0",

```

```

 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"icon-text-fit": {
 "type": "enum",
 "values": {
 "none": {
 "doc": "The icon is displayed at its intrinsic aspect ratio."
 },
 "width": {
 "doc": "The icon is scaled in the x-dimension to fit the width of the text."
 },
 "height": {
 "doc": "The icon is scaled in the y-dimension to fit the height of the text."
 },
 "both": {
 "doc": "The icon is scaled in both x- and y-dimensions."
 }
 },
 "default": "none",
 "doc": "Scales the icon to fit around the associated text.",
 "requires": [
 "icon-image",
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.21.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.2.1"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 }
}

```

```

]
 },
 "property-type": "data-constant"
},
"icon-text-fit-padding": {
 "type": "array",
 "value": "number",
 "length": 4,
 "default": [
 0,
 0,
 0,
 0
],
 "units": "pixels",
 "doc": "Size of the additional area added to dimensions determined by `icon-text-fit`, in clockwise order: top,
right, bottom, left.",
 "requires": [
 "icon-image",
 "text-field",
 {
 "icon-text-fit": [
 "both",
 "width",
 "height"
]
 }
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.21.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.2.1"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"icon-image": {
 "type": "resolvedImage",
 "doc": "Name of image in sprite to use for drawing an image background.",
 "tokens": true,

```

```

"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.35.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"icon-rotate": {
 "type": "number",
 "default": 0,
 "period": 360,
 "units": "degrees",
 "doc": "Rotates the icon clockwise.",
 "requires": [
 "icon-image"
]
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.21.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,

```

```

 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "data-driven"
},
"icon-padding": {
 "type": "number",
 "default": 2,
 "minimum": 0,
 "units": "pixels",
 "doc": "Size of the additional area around the icon bounding box used for detecting symbol collisions.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"icon-keep-upright": {
 "type": "boolean",
 "default": false,
 "doc": "If true, the icon may be flipped to prevent it from being rendered upside-down.",
 "requires": [
 "icon-image",
 {
 "icon-rotation-alignment": "map"
 },
 {
 "symbol-placement": [
 "line",
 "line-center"
]
 }
],
 "property-type": "data-constant"
},

```

```

"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"

```

```

},

```

```

"icon-offset": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
]
},

```

"doc": "Offset distance of icon from its anchor. Positive values indicate right and down, while negative values indicate left and up. Each component is multiplied by the value of `icon-size` to obtain the final offset in pixels. When combined with `icon-rotate` the offset will be as if the rotated direction was up."

```

"requires": [
 "icon-image"
],

```

```

},

```

```

"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},

```

```

"data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
}

```

```

},

```

```

"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
]
}

```

```

 "feature"
]
},
"property-type": "data-driven"
},
"icon-anchor": {
 "type": "enum",
 "values": {
 "center": {
 "doc": "The center of the icon is placed closest to the anchor."
 },
 "left": {
 "doc": "The left side of the icon is placed closest to the anchor."
 },
 "right": {
 "doc": "The right side of the icon is placed closest to the anchor."
 },
 "top": {
 "doc": "The top of the icon is placed closest to the anchor."
 },
 "bottom": {
 "doc": "The bottom of the icon is placed closest to the anchor."
 },
 "top-left": {
 "doc": "The top left corner of the icon is placed closest to the anchor."
 },
 "top-right": {
 "doc": "The top right corner of the icon is placed closest to the anchor."
 },
 "bottom-left": {
 "doc": "The bottom left corner of the icon is placed closest to the anchor."
 },
 "bottom-right": {
 "doc": "The bottom right corner of the icon is placed closest to the anchor."
 }
 },
 "default": "center",
 "doc": "Part of the icon placed closest to the anchor.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.40.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 },
 },

```



```

"data-driven styling": {
 "js": "0.40.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
}
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"icon-pitch-alignment": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The icon is aligned to the plane of the map."
 },
 "viewport": {
 "doc": "The icon is aligned to the plane of the viewport."
 },
 "auto": {
 "doc": "Automatically matches the value of `icon-rotation-alignment`."
 }
 },
 "default": "auto",
 "doc": "Orientation of icon when map is pitched.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.39.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
},

```

```

"property-type": "data-constant"
},
"text-pitch-alignment": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The text is aligned to the plane of the map."
 },
 "viewport": {
 "doc": "The text is aligned to the plane of the viewport."
 },
 "auto": {
 "doc": "Automatically matches the value of `text-rotation-alignment`."
 }
 },
 "default": "auto",
 "doc": "Orientation of text when map is pitched.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.21.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.2.1"
 },
 "`auto` value": {
 "js": "0.25.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.3.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"text-rotation-alignment": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "When `symbol-placement` is set to `point`, aligns text east-west. When `symbol-placement` is set to `line` or `line-center`, aligns text x-axes with the line."
 }
 }
}

```

```

 },
 "viewport": {
 "doc": "Produces glyphs whose x-axes are aligned with the x-axis of the viewport, regardless of the value of
`symbol-placement`."
 },
 },
 "auto": {
 "doc": "When `symbol-placement` is set to `point`, this is equivalent to `viewport`. When `symbol-placement`
is set to `line` or `line-center`, this is equivalent to `map`."
 }
 },
 "default": "auto",
 "doc": "In combination with `symbol-placement`, determines the rotation behavior of the individual glyphs
forming the text.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "`auto` value": {
 "js": "0.25.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.3.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 },
 "property-type": "data-constant"
},
"text-field": {
 "type": "formatted",
 "default": "",
 "tokens": true,
 "doc": "Value to use for a text label. If a plain `string` is provided, it will be treated as a `formatted` with
default/inherited formatting options.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",

```

```
"ios": "2.0.0",
"macos": "0.1.0"
},
"data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
}
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-font": {
 "type": "array",
 "value": "string",
 "default": [
 "Open Sans Regular",
 "Arial Unicode MS Regular"
],
 "doc": "Font stack to use for displaying text.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
```

```

 "feature"
]
},
"property-type": "data-driven"
},
"text-size": {
 "type": "number",
 "default": 16,
 "minimum": 0,
 "units": "pixels",
 "doc": "Font size.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.35.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "data-driven"
},
"text-max-width": {
 "type": "number",
 "default": 10,
 "minimum": 0,
 "units": "ems",
 "doc": "The maximum line width for text wrapping.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {

```

```

 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.40.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-line-height": {
 "type": "number",
 "default": 1.2,
 "units": "ems",
 "doc": "Text leading value for multi-line text.",
 "requires": [
 "text-field"
]
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"text-letter-spacing": {
 "type": "number",
 "default": 0,

```

```
"units": "ems",
"doc": "Text tracking amount.",
"requires": [
 "text-field"
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.40.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-justify": {
 "type": "enum",
 "values": {
 "auto": {
 "doc": "The text is aligned towards the anchor position."
 },
 "left": {
 "doc": "The text is aligned to the left."
 },
 "center": {
 "doc": "The text is centered."
 },
 "right": {
 "doc": "The text is aligned to the right."
 }
 },
 "default": "center",
 "doc": "Text justification options.",
 "requires": [
 "text-field"
]
}
```

```

],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.39.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 },
 "auto": {
 "js": "0.54.0",
 "android": "7.4.0",
 "ios": "4.10.0",
 "macos": "0.14.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-radial-offset": {
 "type": "number",
 "units": "ems",
 "default": 0,
 "doc": "Radial offset of text, in the direction of the symbol's anchor. Useful in combination with `text-variable-anchor`, which defaults to using the two-dimensional `text-offset` if present.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.54.0",
 "android": "7.4.0",
 "ios": "4.10.0",
 "macos": "0.14.0"
 },
 "data-driven styling": {
 "js": "0.54.0",
 "android": "7.4.0",
 "ios": "4.10.0",
 "macos": "0.14.0"
 }
 }
}

```



```

 }
 },
 "requires": [
 "text-field"
],
 "property-type": "data-driven",
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
 }
},
"text-variable-anchor": {
 "type": "array",
 "value": "enum",
 "values": {
 "center": {
 "doc": "The center of the text is placed closest to the anchor."
 },
 "left": {
 "doc": "The left side of the text is placed closest to the anchor."
 },
 "right": {
 "doc": "The right side of the text is placed closest to the anchor."
 },
 "top": {
 "doc": "The top of the text is placed closest to the anchor."
 },
 "bottom": {
 "doc": "The bottom of the text is placed closest to the anchor."
 },
 "top-left": {
 "doc": "The top left corner of the text is placed closest to the anchor."
 },
 "top-right": {
 "doc": "The top right corner of the text is placed closest to the anchor."
 },
 "bottom-left": {
 "doc": "The bottom left corner of the text is placed closest to the anchor."
 },
 "bottom-right": {
 "doc": "The bottom right corner of the text is placed closest to the anchor."
 }
 }
},
"requires": [
 "text-field",

```

```

 {
 "symbol-placement": [
 "point"
]
 }
],
 "doc": "To increase the chance of placing high-priority labels on the map, you can provide an array of `text-anchor` locations: the renderer will attempt to place the label at each location, in order, before moving onto the next label. Use `text-justify: auto` to choose justification based on anchor position. To apply an offset, use the `text-radial-offset` or the two-dimensional `text-offset`.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.54.0",
 "android": "7.4.0",
 "ios": "4.10.0",
 "macos": "0.14.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"text-anchor": {
 "type": "enum",
 "values": {
 "center": {
 "doc": "The center of the text is placed closest to the anchor."
 },
 "left": {
 "doc": "The left side of the text is placed closest to the anchor."
 },
 "right": {
 "doc": "The right side of the text is placed closest to the anchor."
 },
 "top": {
 "doc": "The top of the text is placed closest to the anchor."
 },
 "bottom": {
 "doc": "The bottom of the text is placed closest to the anchor."
 },
 "top-left": {
 "doc": "The top left corner of the text is placed closest to the anchor."
 },
 "top-right": {

```

```

 "doc": "The top right corner of the text is placed closest to the anchor."
 },
 "bottom-left": {
 "doc": "The bottom left corner of the text is placed closest to the anchor."
 },
 "bottom-right": {
 "doc": "The bottom right corner of the text is placed closest to the anchor."
 }
},
"default": "center",
"doc": "Part of the text placed closest to the anchor.",
"requires": [
 "text-field",
 {
 "!": "text-variable-anchor"
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.39.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-max-angle": {
 "type": "number",
 "default": 45,
 "units": "degrees",
 "doc": "Maximum angle change between adjacent characters.",
 "requires": [
 "text-field",
 {

```

```

 "symbol-placement": [
 "line",
 "line-center"
]
 },
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"text-writing-mode": {
 "type": "array",
 "value": "enum",
 "values": {
 "horizontal": {
 "doc": "If a text's language supports horizontal writing mode, symbols with point placement would be laid out horizontally."
 },
 "vertical": {
 "doc": "If a text's language supports vertical writing mode, symbols with point placement would be laid out vertically."
 }
 }
},
"doc": "The property allows control over a symbol's orientation. Note that the property values act as a hint, so that a symbol whose language doesnt support the provided orientation will be laid out in its natural orientation. Example: English point symbol will be rendered horizontally even if array value contains single 'vertical' enum value. The order of elements in an array define priority order for the placement of an orientation variant.",
"requires": [
 "text-field",
 {
 "symbol-placement": [
 "point"
]
 }
],
"sdk-support": {

```

```
"basic functionality": {
 "js": "1.3.0",
 "android": "8.3.0",
 "ios": "5.3.0",
 "macos": "0.14.0"
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"text-rotate": {
 "type": "number",
 "default": 0,
 "period": 360,
 "units": "degrees",
 "doc": "Rotates the text clockwise.",
 "requires": [
 "text-field"
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.35.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-padding": {
```

```

"type": "number",
"default": 2,
"minimum": 0,
"units": "pixels",
"doc": "Size of the additional area around the text bounding box used for detecting symbol collisions.",
"requires": [
 "text-field"
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"text-keep-upright": {
 "type": "boolean",
 "default": true,
 "doc": "If true, the text may be flipped vertically to prevent it from being rendered upside-down.",
 "requires": [
 "text-field",
 {
 "text-rotation-alignment": "map"
 },
 {
 "symbol-placement": [
 "line",
 "line-center"
]
 }
]
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},

```

```

"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"text-transform": {
 "type": "enum",
 "values": {
 "none": {
 "doc": "The text is not altered."
 },
 "uppercase": {
 "doc": "Forces all letters to be displayed in uppercase."
 },
 "lowercase": {
 "doc": "Forces all letters to be displayed in lowercase."
 }
 },
 "default": "none",
 "doc": "Specifies how to capitalize text, similar to the CSS `text-transform` property.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "data-driven"

```

```

},
"text-offset": {
 "type": "array",
 "doc": "Offset distance of text from its anchor. Positive values indicate right and down, while negative values
indicate left and up. If used with text-variable-anchor, input values will be taken as absolute values. Offsets along
the x- and y-axis will be applied automatically based on the anchor position.",
 "value": "number",
 "units": "ems",
 "length": 2,
 "default": [
 0,
 0
],
 "requires": [
 "text-field",
 {
 "!": "text-radial-offset"
 }
],
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.35.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "data-driven"
},
"text-allow-overlap": {
 "type": "boolean",
 "default": false,
 "doc": "If true, the text will be visible even if it collides with other previously drawn symbols.",
 "requires": [
 "text-field"
]
}

```



```

],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "text-ignore-placement": {
 "type": "boolean",
 "default": false,
 "doc": "If true, other symbols can be visible even if they collide with the text.",
 "requires": [
 "text-field"
]
 },
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"text-optional": {
 "type": "boolean",
 "default": false,
 "doc": "If true, icons will display without their corresponding text when the text collides with other symbols and the icon does not.",
 "requires": [
 "text-field",
 "icon-image"
]
}

```

```

],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 }
},
"default": "visible",
"doc": "Whether this layer is displayed.",
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"property-type": "constant"
}
},
"layout_raster": {
 "visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {

```

```

 "doc": "The layer is not shown."
 }
},
"default": "visible",
"doc": "Whether this layer is displayed.",
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"property-type": "constant"
},
"layout_hillshade": {
 "visibility": {
 "type": "enum",
 "values": {
 "visible": {
 "doc": "The layer is shown."
 },
 "none": {
 "doc": "The layer is not shown."
 }
 }
 },
 "default": "visible",
 "doc": "Whether this layer is displayed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 },
 "property-type": "constant"
},
"filter": {
 "type": "array",
 "value": "*",
 "doc": "A filter selects specific features from a layer."
},
"filter_operator": {
 "type": "enum",
 "values": {

```

```

"==" : {
 "doc": "\"[\"==\", key, value]` equality: `feature[key] = value`"
},
"!=" : {
 "doc": "\"[\"!=\", key, value]` inequality: `feature[key] value`"
},
">" : {
 "doc": "\"[\">\", key, value]` greater than: `feature[key] > value`"
},
">=" : {
 "doc": "\"[\">=\", key, value]` greater than or equal: `feature[key] value`"
},
"<" : {
 "doc": "\"[\"<\", key, value]` less than: `feature[key] < value`"
},
"<=" : {
 "doc": "\"[\"<=\", key, value]` less than or equal: `feature[key] value`"
},
"in" : {
 "doc": "\"[\"in\", key, v0, ..., vn]` set inclusion: `feature[key] {v0, ..., vn}`"
},
"!in" : {
 "doc": "\"[\"!in\", key, v0, ..., vn]` set exclusion: `feature[key] {v0, ..., vn}`"
},
"all" : {
 "doc": "\"[\"all\", f0, ..., fn]` logical `AND`: `f0 ... fn`"
},
"any" : {
 "doc": "\"[\"any\", f0, ..., fn]` logical `OR`: `f0 ... fn`"
},
"none" : {
 "doc": "\"[\"none\", f0, ..., fn]` logical `NOR`: `f0 ... fn`"
},
"has" : {
 "doc": "\"[\"has\", key]` `feature[key]` exists"
},
"!has" : {
 "doc": "\"[\"!has\", key]` `feature[key]` does not exist"
}
},
"doc": "The filter operator."
},
"geometry_type": {
 "type": "enum",
 "values": {
 "Point": {
 "doc": "Filter to point geometries."
 }
 }
},

```

```

"LineString": {
 "doc": "Filter to line geometries."
},
"Polygon": {
 "doc": "Filter to polygon geometries."
}
},
"doc": "The geometry type for the filter to select."
},
"function": {
 "expression": {
 "type": "expression",
 "doc": "An expression."
 },
 "stops": {
 "type": "array",
 "doc": "An array of stops.",
 "value": "function_stop"
 },
 "base": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "doc": "The exponential base of the interpolation curve. It controls the rate at which the result increases. Higher values make the result increase more towards the high end of the range. With `1` the stops are interpolated linearly."
 },
 "property": {
 "type": "string",
 "doc": "The name of a feature property to use as the function input.",
 "default": "$zoom"
 },
 "type": {
 "type": "enum",
 "values": {
 "identity": {
 "doc": "Return the input value as the output value."
 },
 "exponential": {
 "doc": "Generate an output by interpolating between stops just less than and just greater than the function input."
 },
 "interval": {
 "doc": "Return the output value of the stop just less than the function input."
 },
 "categorical": {
 "doc": "Return the output value of the stop equal to the function input."
 }
 }
 },
}

```

```

 "doc": "The interpolation strategy to use in function evaluation.",
 "default": "exponential"
 },
 "colorSpace": {
 "type": "enum",
 "values": {
 "rgb": {
 "doc": "Use the RGB color space to interpolate color values"
 },
 "lab": {
 "doc": "Use the LAB color space to interpolate color values."
 },
 "hcl": {
 "doc": "Use the HCL color space to interpolate color values, interpolating the Hue, Chroma, and Luminance channels individually."
 }
 },
 "doc": "The color space in which colors interpolated. Interpolating colors in perceptual color spaces like LAB and HCL tend to produce color ramps that look more consistent and produce colors that can be differentiated more easily than those interpolated in RGB space.",
 "default": "rgb"
 },
 "default": {
 "type": "*",
 "required": false,
 "doc": "A value to serve as a fallback function result when a value isn't otherwise available. It is used in the following circumstances:\n* In categorical functions, when the feature value does not match any of the stop domain values.\n* In property and zoom-and-property functions, when a feature does not contain a value for the specified property.\n* In identity functions, when the feature value is not valid for the style property (for example, if the function is being used for a `circle-color` property but the feature property value is not a string or not a valid color).\n* In interval or exponential property and zoom-and-property functions, when the feature value is not numeric.\nIf no default is provided, the style property's default is used in these circumstances."
 }
},
"function_stop": {
 "type": "array",
 "minimum": 0,
 "maximum": 24,
 "value": [
 "number",
 "color"
],
 "length": 2,
 "doc": "Zoom level and value pair."
},
"expression": {
 "type": "array",
 "value": "*",

```

```

"minimum": 1,
"doc": "An expression defines a function that can be used for data-driven style properties or feature filters."
},
"expression_name": {
 "doc": "",
 "type": "enum",
 "values": {
 "let": {
 "doc": "Binds expressions to named variables, which can then be referenced in the result expression using
[\"var\", \"variable_name\"].",
 "group": "Variable binding",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "var": {
 "doc": "References variable bound using \"let\".",
 "group": "Variable binding",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "literal": {
 "doc": "Provides a literal array or object value.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "array": {
 "doc": "Asserts that the input is an array (optionally with a specific item type and length). If, when the input
expression is evaluated, it is not of the asserted type, then this assertion will cause the whole expression to be
aborted.",

```

```

"group": "Types",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
}
},
"at": {
 "doc": "Retrieves an item from an array.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"in": {
 "doc": "Determines whether an item exists in an array or a substring exists in a string.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "1.6.0"
 }
 }
},
"index-of": {
 "doc": "Returns the first index at which a given element can be found in an array, or for a string, the first occurrence of the specified value. If a second argument is provided, then the search is started from that position. Returns -1 if the value is not found.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "1.10.0"
 }
 }
},
"case": {
 "doc": "Selects the first output whose corresponding test condition evaluates to true, or the fallback value otherwise.",
 "group": "Decision",
 "sdk-support": {
 "basic functionality": {

```



```

 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
},
"match": {

```

"doc": "Selects the output whose label value matches the input value, or the fallback value if no match is found. The input can be any expression (e.g. `[\"get\", \"building\_type\"]`). Each label must be either: a single literal value; or an array of literal values, whose values must be all strings or all numbers (e.g. `[100, 101]` or `[\"c\", \"b\"]`). The input matches if any of the values in the array matches, similar to the `in` operator. Each label must be unique. If the input type does not match the type of the labels, the result will be the fallback value.",

```

"group": "Decision",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
}
},

```

```

"coalesce": {
 "doc": "Evaluates each expression in turn until the first non-null value is obtained, and returns that value.",
 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},

```

```

"step": {
 "doc": "Produces discrete, stepped results by evaluating a piecewise-constant function defined by pairs of input and output values (\"stops\"). The `input` may be any numeric expression (e.g., `[\"get\", \"population\"]`). Stop inputs must be numeric literals in strictly ascending order. Returns the output value of the stop just less than the input, or the first output if the input is less than the first stop.",

```

```

"group": "Ramps, scales, curves",
"sdk-support": {
 "basic functionality": {
 "js": "0.42.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
}

```

```

 }
 },
 "interpolate": {
 "doc": "Produces continuous, smooth results by interpolating between pairs of input and output values
 (\"stops\"). The `input` may be any numeric expression (e.g., `[\"get\", \"population\"]`). Stop inputs must be
 numeric literals in strictly ascending order. The output type must be `number`, `array<number>`, or
 `color`.\n\nInterpolation types:\n- `[\"linear\"]`: interpolates linearly between the pair of stops just less than and just
 greater than the input.\n- `[\"exponential\", base]`: interpolates exponentially between the stops just less than and
 just greater than the input. `base` controls the rate at which the output increases: higher values make the output
 increase more towards the high end of the range. With values close to 1 the output increases linearly.\n- `[\"cubic-
 bezier\", x1, y1, x2, y2]`: interpolates using the cubic bezier curve defined by the given control points.",
 "group": "Ramps, scales, curves",
 "sdk-support": {
 "basic functionality": {
 "js": "0.42.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "interpolate-hcl": {
 "doc": "Produces continuous, smooth results by interpolating between pairs of input and output values
 (\"stops\"). Works like `interpolate`, but the output type must be `color`, and the interpolation is performed in the
 Hue-Chroma-Luminance color space.",
 "group": "Ramps, scales, curves",
 "sdk-support": {
 "basic functionality": {
 "js": "0.49.0"
 }
 }
 },
 "interpolate-lab": {
 "doc": "Produces continuous, smooth results by interpolating between pairs of input and output values
 (\"stops\"). Works like `interpolate`, but the output type must be `color`, and the interpolation is performed in the
 CIELAB color space.",
 "group": "Ramps, scales, curves",
 "sdk-support": {
 "basic functionality": {
 "js": "0.49.0"
 }
 }
 },
 "ln2": {
 "doc": "Returns mathematical constant ln(2).",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {

```

```

 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
},
"pi": {
 "doc": "Returns the mathematical constant pi.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"e": {
 "doc": "Returns the mathematical constant e.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"typeof": {
 "doc": "Returns a string describing the type of the given value.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"string": {
 "doc": "Asserts that the input value is a string. If multiple values are provided, each one is evaluated in order until a string is obtained. If none of the inputs are strings, the expression is an error.",
 "group": "Types",
 "sdk-support": {

```

```

 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 },
 "number": {
 "doc": "Asserts that the input value is a number. If multiple values are provided, each one is evaluated in order until a number is obtained. If none of the inputs are numbers, the expression is an error.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "boolean": {
 "doc": "Asserts that the input value is a boolean. If multiple values are provided, each one is evaluated in order until a boolean is obtained. If none of the inputs are booleans, the expression is an error.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "object": {
 "doc": "Asserts that the input value is an object. If multiple values are provided, each one is evaluated in order until an object is obtained. If none of the inputs are objects, the expression is an error.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "collator": {

```

"doc": "Returns a `collator` for use in locale-dependent comparison operations. The `case-sensitive` and `diacritic-sensitive` options default to `false`. The `locale` argument specifies the IETF language tag of the locale to use. If none is provided, the default locale is used. If the requested locale is not available, the `collator` will use a system-defined fallback locale. Use `resolved-locale` to test the results of locale fallback behavior.",

```
"group": "Types",
"sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
}
```

"format": {  
"doc": "Returns `formatted` text containing annotations for use in mixed-format `text-field` entries. For a `text-field` entries of a string type, following option object's properties are supported: If set, the `text-font` value overrides the font specified by the root layout properties. If set, the `font-scale` value specifies a scaling factor relative to the `text-size` specified in the root layout properties. If set, the `text-color` value overrides the color specified by the root paint properties for this layer.",

```
"group": "Types",
"sdk-support": {
 "basic functionality": {
 "js": "0.48.0",
 "android": "6.7.0",
 "ios": "4.6.0",
 "macos": "0.12.0"
 },
 "text-font": {
 "js": "0.48.0",
 "android": "6.7.0",
 "ios": "4.6.0",
 "macos": "0.12.0"
 },
 "font-scale": {
 "js": "0.48.0",
 "android": "6.7.0",
 "ios": "4.6.0",
 "macos": "0.12.0"
 },
 "text-color": {
 "js": "1.3.0",
 "android": "7.3.0",
 "ios": "4.10.0",
 "macos": "0.14.0"
 },
 "image": {
 "js": "1.6.0"
```

```

 }
 }
},
"image": {
 "doc": "Returns an `image` type for use in `icon-image`, `*-pattern` entries and as a section in the `format` expression. If set, the `image` argument will check that the requested image exists in the style and will return either the resolved image name or `null`, depending on whether or not the image is currently in the style. This validation process is synchronous and requires the image to have been added to the style before requesting it in the `image` argument.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "1.4.0",
 "android": "8.6.0",
 "ios": "5.6.0"
 }
 }
},
"number-format": {
 "doc": "Converts the input number into a string representation using the providing formatting rules. If set, the `locale` argument specifies the locale to use, as a BCP 47 language tag. If set, the `currency` argument specifies an ISO 4217 code to use for currency-style formatting. If set, the `min-fraction-digits` and `max-fraction-digits` arguments specify the minimum and maximum number of fractional digits to include.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.54.0"
 }
 }
},
"to-string": {
 "doc": "Converts the input value to a string. If the input is `null`, the result is `\"\"`. If the input is a boolean, the result is `\"true\"` or `\"false\"`. If the input is a number, it is converted to a string as specified by the [\"NumberToString\" algorithm](https://tc39.github.io/ecma262/#sec-tostring-applied-to-the-number-type) of the ECMAScript Language Specification. If the input is a color, it is converted to a string of the form `\"rgba(r,g,b,a)\"`, where `r`, `g`, and `b` are numerals ranging from 0 to 255, and `a` ranges from 0 to 1. Otherwise, the input is converted to a string in the format specified by the [JSON.stringify](https://tc39.github.io/ecma262/#sec-json.stringify) function of the ECMAScript Language Specification.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},

```

```

"to-number": {
 "doc": "Converts the input value to a number, if possible. If the input is `null` or `false`, the result is 0. If the
input is `true`, the result is 1. If the input is a string, it is converted to a number as specified by the [\"ToNumber
Applied to the String Type\" algorithm](https://tc39.github.io/ecma262/#sec-tonumber-applied-to-the-string-type) of
the ECMAScript Language Specification. If multiple values are provided, each one is evaluated in order until the
first successful conversion is obtained. If none of the inputs can be converted, the expression is an error.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"to-boolean": {
 "doc": "Converts the input value to a boolean. The result is `false` when then input is an empty string, 0, `false`,
`null`, or `NaN`; otherwise it is `true`.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"to-rgba": {
 "doc": "Returns a four-element array containing the input color's red, green, blue, and alpha components, in that
order.",
 "group": "Color",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"to-color": {
 "doc": "Converts the input value to a color. If multiple values are provided, each one is evaluated in order until
the first successful conversion is obtained. If none of the inputs can be converted, the expression is an error.",
 "group": "Types",
 "sdk-support": {
 "basic functionality": {

```

```

 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
},
"rgb": {
 "doc": "Creates a color value from red, green, and blue components, which must range between 0 and 255, and
an alpha component of 1. If any component is out of range, the expression is an error.",
 "group": "Color",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"rgba": {
 "doc": "Creates a color value from red, green, blue components, which must range between 0 and 255, and an
alpha component which must range between 0 and 1. If any component is out of range, the expression is an error.",
 "group": "Color",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"get": {
 "doc": "Retrieves a property value from the current feature's properties, or from another object if a second
argument is provided. Returns null if the requested property is missing.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"has": {
 "doc": "Tests for the presence of an property value in the current feature's properties, or from another object if a

```



```

second argument is provided.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"length": {
 "doc": "Gets the length of an array or string.",
 "group": "Lookup",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"properties": {
 "doc": "Gets the feature properties object. Note that in some cases, it may be more efficient to use [\"get\",
 \"property_name\"] directly.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"feature-state": {
 "doc": "Retrieves a property value from the current feature's state. Returns null if the requested property is not
 present on the feature's state. A feature's state is not part of the GeoJSON or vector tile data, and must be set
 programmatically on each feature. Features are identified by their `id` attribute, which must be an integer or a string
 that can be cast to an integer. Note that [\"feature-state\"] can only be used with paint properties that support data-
 driven styling.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.46.0"
 }
 }
}

```

```

 },
 "geometry-type": {
 "doc": "Gets the feature's geometry type: Point, MultiPoint, LineString, MultiLineString, Polygon,
MultiPolygon.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "id": {
 "doc": "Gets the feature's id, if it has one.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "zoom": {
 "doc": "Gets the current zoom level. Note that in style layout and paint properties, [\"zoom\"] may only appear
as the input to a top-level \"step\" or \"interpolate\" expression.",
 "group": "Zoom",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "heatmap-density": {
 "doc": "Gets the kernel density estimation of a pixel in a heatmap layer, which is a relative measure of how
many data points are crowded around a particular pixel. Can only be used in the `heatmap-color` property.",
 "group": "Heatmap",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",

```

```

 "macos": "0.7.0"
 }
}
},
"line-progress": {
 "doc": "Gets the progress along a gradient line. Can only be used in the `line-gradient` property.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.6.0",
 "macos": "0.12.0"
 }
 }
},
"accumulated": {
 "doc": "Gets the value of a cluster property accumulated so far. Can only be used in the `clusterProperties` option of a clustered GeoJSON source.",
 "group": "Feature data",
 "sdk-support": {
 "basic functionality": {
 "js": "0.53.0"
 }
 }
},
"+": {
 "doc": "Returns the sum of the inputs.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"*": {
 "doc": "Returns the product of the inputs.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 }
 },
 "-": {
 "doc": "For two inputs, returns the result of subtracting the second input from the first. For a single input,
returns the result of subtracting it from 0.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "/": {
 "doc": "Returns the result of floating point division of the first input by the second.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "%": {
 "doc": "Returns the remainder after integer division of the first input by the second.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "^": {
 "doc": "Returns the result of raising the first input to the power specified by the second.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 }
}

```

```

 }
 }
},
"sqrt": {
 "doc": "Returns the square root of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.42.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"log10": {
 "doc": "Returns the base-ten logarithm of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"ln": {
 "doc": "Returns the natural logarithm of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"log2": {
 "doc": "Returns the base-two logarithm of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 }
 }
},
"sin": {
 "doc": "Returns the sine of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"cos": {
 "doc": "Returns the cosine of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"tan": {
 "doc": "Returns the tangent of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"asin": {
 "doc": "Returns the arcsine of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 }
 }
},
"acos": {
 "doc": "Returns the arccosine of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"atan": {
 "doc": "Returns the arctangent of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"min": {
 "doc": "Returns the minimum value of the inputs.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"max": {
 "doc": "Returns the maximum value of the inputs.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 }
 }
},
"round": {
 "doc": "Rounds the input to the nearest integer. Halfway values are rounded away from zero. For example,
`["round", -1.5]` evaluates to -2.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"abs": {
 "doc": "Returns the absolute value of the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"ceil": {
 "doc": "Returns the smallest integer that is greater than or equal to the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"floor": {
 "doc": "Returns the largest integer that is less than or equal to the input.",
 "group": "Math",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.0.0",
 "ios": "4.0.0",

```



```
"macos": "0.7.0"
}
}
},
"===": {
```

"doc": "Returns `true` if the input values are equal, `false` otherwise. The comparison is strictly typed: values of different runtime types are always considered unequal. Cases where the types are known to be different at parse time are considered invalid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```
"group": "Decision",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
}
},
```

```
"!=": {
```

"doc": "Returns `true` if the input values are not equal, `false` otherwise. The comparison is strictly typed: values of different runtime types are always considered unequal. Cases where the types are known to be different at parse time are considered invalid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```
"group": "Decision",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
}
},
```

```
">": {
```

"doc": "Returns `true` if the first input is strictly greater than the second, `false` otherwise. The arguments are

required to be either both strings or both numbers; if during evaluation they are not, expression evaluation produces an error. Cases where this constraint is known not to hold at parse time are considered in valid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```
"group": "Decision",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
},
"<": {
```

"doc": "Returns `true` if the first input is strictly less than the second, `false` otherwise. The arguments are required to be either both strings or both numbers; if during evaluation they are not, expression evaluation produces an error. Cases where this constraint is known not to hold at parse time are considered in valid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```
"group": "Decision",
"sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
},
">=": {
```

"doc": "Returns `true` if the first input is greater than or equal to the second, `false` otherwise. The arguments are required to be either both strings or both numbers; if during evaluation they are not, expression evaluation produces an error. Cases where this constraint is known not to hold at parse time are considered in valid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```
"group": "Decision",
"sdk-support": {
 "basic functionality": {
```

```

 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
}
},
"<=": {

```

"doc": "Returns `true` if the first input is less than or equal to the second, `false` otherwise. The arguments are required to be either both strings or both numbers; if during evaluation they are not, expression evaluation produces an error. Cases where this constraint is known not to hold at parse time are considered in valid and will produce a parse error. Accepts an optional `collator` argument to control locale-dependent string comparisons.",

```

 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "collator": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
 }
},
"all": {

```

"doc": "Returns `true` if all the inputs are `true`, `false` otherwise. The inputs are evaluated in order, and evaluation is short-circuiting: once an input expression evaluates to `false`, the result is `false` and no further input expressions are evaluated.",

```

 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},

```

```

"any": {
 "doc": "Returns `true` if any of the inputs are `true`, `false` otherwise. The inputs are evaluated in order, and
evaluation is short-circuiting: once an input expression evaluates to `true`, the result is `true` and no further input
expressions are evaluated.",
 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"!": {
 "doc": "Logical negation. Returns `true` if the input is `false`, and `false` if the input is `true`.",
 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"within": {
 "doc": "Returns `true` if the feature being evaluated is inside the pre-defined geometry boundary, `false`
otherwise. The expression has one argument which must be a valid GeoJSON Polygon/Multi-Polygon object. The
expression only evaluates on `Point` or `LineString` feature. For `Point` feature, The expression will return false if
any point of the feature is on the boundary or outside the boundary. For `LineString` feature, the expression will
return false if the line is fully outside the boundary, or the line is partially intersecting the boundary, which means
either part of the line is outside of the boundary, or end point of the line lies on the boundary.",
 "group": "Decision",
 "sdk-support": {
 "basic functionality": {
 "js": "1.9.0"
 }
 }
},
"is-supported-script": {
 "doc": "Returns `true` if the input string is expected to render legibly. Returns `false` if the input string contains
sections that cannot be rendered without potential loss of meaning (e.g. Indic scripts that require complex text
shaping, or right-to-left scripts if the the `mapbox-gl-rtl-text` plugin is not in use in Mapbox GL JS).",
 "group": "String",
 "sdk-support": {
 "basic functionality": {
 "js": "0.45.0",

```

```

 "android": "6.6.0"
 }
}
},
"uppercase": {
 "doc": "Returns the input string converted to uppercase. Follows the Unicode Default Case Conversion algorithm and the locale-insensitive case mappings in the Unicode Character Database.",
 "group": "String",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"downcase": {
 "doc": "Returns the input string converted to lowercase. Follows the Unicode Default Case Conversion algorithm and the locale-insensitive case mappings in the Unicode Character Database.",
 "group": "String",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"concat": {
 "doc": "Returns a `string` consisting of the concatenation of the inputs. Each input is converted to a string as if by `to-string`.",
 "group": "String",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"resolved-locale": {
 "doc": "Returns the IETF language tag of the locale being used by the provided `collator`. This can be used to determine the default system locale, or to determine if a requested locale was successfully loaded.",
 "group": "String",
 "sdk-support": {

```

```

 "basic functionality": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
 },
 "slice": {
 "doc": "Returns a portion of a string or an array starting from the provided beginning index. If a second
argument is provided, then the return portion will run to, but not include, the end index.",
 "group": "String",
 "sdk-support": {
 "basic functionality": {
 "js": "1.10.0"
 }
 }
 },
 "light": {
 "anchor": {
 "type": "enum",
 "default": "viewport",
 "values": {
 "map": {
 "doc": "The position of the light source is aligned to the rotation of the map."
 },
 "viewport": {
 "doc": "The position of the light source is aligned to the rotation of the viewport."
 }
 }
 },
 "property-type": "data-constant",
 "transition": false,
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "doc": "Whether extruded geometries are lit relative to the map or viewport.",
 "example": "map",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
 }
}

```

```

 }
 }
},
"position": {
 "type": "array",
 "default": [
 1.15,
 210,
 30
],
 "length": 3,
 "value": "number",
 "property-type": "data-constant",
 "transition": true,
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 }
},

```

"doc": "Position of the light source relative to lit (extruded) geometries, in [r radial coordinate, a azimuthal angle, p polar angle] where r indicates the distance from the center of the base of an object to its light, a indicates the position of the light relative to 0 (0 when `light.anchor` is set to `viewport` corresponds to the top of the viewport, or 0 when `light.anchor` is set to `map` corresponds to due north, and degrees proceed clockwise), and p indicates the height of the light (from 0, directly above, to 180, directly below).",

```

 "example": [
 1.5,
 90,
 80
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
},
"color": {
 "type": "color",
 "property-type": "data-constant",
 "default": "#ffffff",
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 }
}

```

```

 },
 "transition": true,
 "doc": "Color tint for lighting extruded geometries.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
 },
 "intensity": {
 "type": "number",
 "property-type": "data-constant",
 "default": 0.5,
 "minimum": 0,
 "maximum": 1,
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 }
 },
 "transition": true,
 "doc": "Intensity of lighting (on a scale from 0 to 1). Higher numbers will present as more extreme contrast.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
},
"paint": [
 "paint_fill",
 "paint_line",
 "paint_circle",
 "paint_heatmap",
 "paint_fill-extrusion",
 "paint_symbol",
 "paint_raster",
 "paint_hillshade",
 "paint_background"
],
"paint_fill": {

```



```

"fill-antialias": {
 "type": "boolean",
 "default": true,
 "doc": "Whether or not the fill should be antialiased.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"fill-opacity": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "doc": "The opacity of the entire fill layer. In contrast to the `fill-color`, this value will also affect the 1px stroke around the fill, if the stroke is used.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "data-driven styling": {
 "js": "0.21.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
}

```

```

]
 },
 "property-type": "data-driven"
},
"fill-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The color of the filled part of this layer. This color can be specified as `rgba` with an alpha component and the color's opacity will not affect the opacity of the 1px stroke, if it is used.",
 "transition": true,
 "requires": [
 {
 "!": "fill-pattern"
 }
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.19.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 }
},
"property-type": "data-driven"
},
"fill-outline-color": {
 "type": "color",
 "doc": "The outline color of the fill. Matches the value of `fill-color` if unspecified.",
 "transition": true,
 "requires": [
 {
 "!": "fill-pattern"
 }
],
 {

```

```

 "fill-antialias": true
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.19.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"fill-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
],
 "transition": true,
 "units": "pixels",
 "doc": "The geometry's offset. Values are [x, y] where negatives indicate left and up, respectively.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},
"expression": {
 "interpolated": true,

```

```

 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"fill-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The fill is translated relative to the map."
 },
 "viewport": {
 "doc": "The fill is translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `fill-translate`.",
 "default": "map",
 "requires": [
 "fill-translate"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"fill-pattern": {
 "type": "resolvedImage",
 "transition": true,
 "doc": "Name of image in sprite to use for drawing image fills. For seamless patterns, image width and height must be a factor of two (2, 4, 8, ..., 512). Note that zoom-dependent expressions will be evaluated only at integer zoom levels.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",

```

```

 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.49.0",
 "android": "6.5.0",
 "macos": "0.11.0",
 "ios": "4.4.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
},
"property-type": "cross-faded-data-driven"
},
"paint_fill-extrusion": {
 "fill-extrusion-opacity": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "doc": "The opacity of the entire fill extrusion layer. This is rendered on a per-layer, not per-feature, basis, and data-driven styling is not available.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"fill-extrusion-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The base color of the extruded fill. The extrusion's surfaces will be shaded differently based on this color

```

in combination with the root `light` settings. If this color is specified as `rgba` with an alpha component, the alpha component will be ignored; use `fill-extrusion-opacity` to set layer opacity.",

```
"transition": true,
"requires": [
 {
 "!": "fill-extrusion-pattern"
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 },
 "data-driven styling": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"fill-extrusion-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
],
 "transition": true,
 "units": "pixels",
 "doc": "The geometry's offset. Values are [x, y] where negatives indicate left and up (on the flat plane), respectively.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
```

```

 "ios": "3.6.0",
 "macos": "0.5.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"fill-extrusion-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The fill extrusion is translated relative to the map."
 },
 "viewport": {
 "doc": "The fill extrusion is translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `fill-extrusion-translate`.",
 "default": "map",
 "requires": [
 "fill-extrusion-translate"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"fill-extrusion-pattern": {
 "type": "resolvedImage",
 "transition": true,
 "doc": "Name of image in sprite to use for drawing images on extruded fills. For seamless patterns, image width and height must be a factor of two (2, 4, 8, ..., 512). Note that zoom-dependent expressions will be evaluated only at

```

```

integer zoom levels.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 },
 "data-driven styling": {
 "js": "0.49.0",
 "android": "6.5.0",
 "macos": "0.11.0",
 "ios": "4.4.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "cross-faded-data-driven"
},
"fill-extrusion-height": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "units": "meters",
 "doc": "The height with which to extrude this layer.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 },
 "data-driven styling": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [

```



```

 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"fill-extrusion-base": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "units": "meters",
 "doc": "The height with which to extrude the base of this layer. Must be less than or equal to `fill-extrusion-height`.",
 "transition": true,
 "requires": [
 "fill-extrusion-height"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 },
 "data-driven styling": {
 "js": "0.27.0",
 "android": "5.1.0",
 "ios": "3.6.0",
 "macos": "0.5.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"fill-extrusion-vertical-gradient": {
 "type": "boolean",
 "default": true,
 "doc": "Whether to apply a vertical gradient to the sides of a fill-extrusion layer. If true, sides will be shaded slightly darker farther down.",
 "transition": false,

```

```

"sdk-support": {
 "basic functionality": {
 "js": "0.50.0",
 "ios": "4.7.0",
 "macos": "0.13.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"paint_line": {
 "line-opacity": {
 "type": "number",
 "doc": "The opacity at which the line will be drawn.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},

```

```

"line-color": {
 "type": "color",
 "doc": "The color with which the line will be drawn.",
 "default": "#000000",
 "transition": true,
 "requires": [
 {
 "!": "line-pattern"
 }
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.23.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"line-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
],
 "transition": true,
 "units": "pixels",
 "doc": "The geometry's offset. Values are [x, y] where negatives indicate left and up, respectively.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",

```

```

 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"line-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The line is translated relative to the map."
 },
 "viewport": {
 "doc": "The line is translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `line-translate`.",
 "default": "map",
 "requires": [
 "line-translate"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"line-width": {
 "type": "number",
 "default": 1,
 "minimum": 0,

```

```

"transition": true,
"units": "pixels",
"doc": "Stroke thickness.",
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.39.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"line-gap-width": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "doc": "Draws a line casing outside of a line's actual path. Value indicates the width of the inner gap.",
 "transition": true,
 "units": "pixels",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
},

```

```

"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"line-offset": {
 "type": "number",
 "default": 0,
 "doc": "The line's offset. For linear features, a positive value offsets the line to the right, relative to the direction of the line, and a negative value to the left. For polygon features, a positive value results in an inset, and a negative value results in an outset.",
 "transition": true,
 "units": "pixels",
 "sdk-support": {
 "basic functionality": {
 "js": "0.12.1",
 "android": "3.0.0",
 "ios": "3.1.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"line-blur": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",

```

```

"doc": "Blur applied to the line, in pixels.",
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"line-dasharray": {
 "type": "array",
 "value": "number",
 "doc": "Specifies the lengths of the alternating dashes and gaps that form the dash pattern. The lengths are later scaled by the line width. To convert a dash length to pixels, multiply the length by the current line width. Note that GeoJSON sources with `lineMetrics: true` specified won't render dashed lines to the expected scale. Also note that zoom-dependent expressions will be evaluated only at integer zoom levels.",
 "minimum": 0,
 "transition": true,
 "units": "line widths",
 "requires": [
 {
 "!": "line-pattern"
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {}
}

```

```

},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "cross-faded"
},
"line-pattern": {
 "type": "resolvedImage",
 "transition": true,
 "doc": "Name of image in sprite to use for drawing image lines. For seamless patterns, image width must be a
factor of two (2, 4, 8, ..., 512). Note that zoom-dependent expressions will be evaluated only at integer zoom
levels.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.49.0",
 "android": "6.5.0",
 "macos": "0.11.0",
 "ios": "4.4.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom",
 "feature"
]
 },
 "property-type": "cross-faded-data-driven"
},
"line-gradient": {
 "type": "color",
 "doc": "Defines a gradient with which to color a line feature. Can only be used with GeoJSON sources that
specify \"lineMetrics\": true.",
 "transition": false,
 "requires": [
 {
 "!": "line-dasharray"
 },
 {

```



```

 "!": "line-pattern"
 },
 {
 "source": "geojson",
 "has": {
 "lineMetrics": true
 }
 }
],
"sdk-support": {
 "basic functionality": {
 "js": "0.45.0",
 "android": "6.5.0",
 "ios": "4.4.0",
 "macos": "0.11.0"
 },
 "data-driven styling": {}
},
"expression": {
 "interpolated": true,
 "parameters": [
 "line-progress"
]
},
"property-type": "color-ramp"
},
"paint_circle": {
 "circle-radius": {
 "type": "number",
 "default": 5,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "Circle radius.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.18.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
 }
}

```

```

},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"circle-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The fill color of the circle.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.18.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"circle-blur": {
 "type": "number",
 "default": 0,
 "doc": "Amount to blur the circle. 1 blurs the circle such that only the centerpoint is full opacity.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",

```

```

 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.20.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"circle-opacity": {
 "type": "number",
 "doc": "The opacity at which the circle will be drawn.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.20.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
}

```

```

]
 },
 "property-type": "data-driven"
},
"circle-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
],
 "transition": true,
 "units": "pixels",
 "doc": "The geometry's offset. Values are [x, y] where negatives indicate left and up, respectively.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"circle-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The circle is translated relative to the map."
 },
 "viewport": {
 "doc": "The circle is translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `circle-translate`.",
 "default": "map",
 "requires": [
 "circle-translate"
],
 "sdk-support": {
 "basic functionality": {

```

```

 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"circle-pitch-scale": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "Circles are scaled according to their apparent distance to the camera."
 },
 "viewport": {
 "doc": "Circles are not scaled."
 }
 },
 "default": "map",
 "doc": "Controls the scaling behavior of the circle when the map is pitched.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.21.0",
 "android": "4.2.0",
 "ios": "3.4.0",
 "macos": "0.2.1"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"circle-pitch-alignment": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The circle is aligned to the plane of the map."
 },
 },

```

```

"viewport": {
 "doc": "The circle is aligned to the plane of the viewport."
}
},
"default": "viewport",
"doc": "Orientation of circle when map is pitched.",
"sdk-support": {
 "basic functionality": {
 "js": "0.39.0",
 "android": "5.2.0",
 "ios": "3.7.0",
 "macos": "0.6.0"
 }
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"circle-stroke-width": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "The width of the circle's stroke. Strokes are placed outside of the `circle-radius`.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",

```

```

 "feature-state"
]
},
"property-type": "data-driven"
},
"circle-stroke-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The stroke color of the circle.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 },
 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"circle-stroke-opacity": {
 "type": "number",
 "doc": "The opacity of the circle's stroke.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 },
 },

```

```

 "data-driven styling": {
 "js": "0.29.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
}
},
"paint_heatmap": {
 "heatmap-radius": {
 "type": "number",
 "default": 30,
 "minimum": 1,
 "transition": true,
 "units": "pixels",
 "doc": "Radius of influence of one heatmap point in pixels. Increasing the value makes the heatmap smoother,
but less detailed.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "data-driven styling": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 }
}
]

```



```

 },
 "property-type": "data-driven"
 },
 "heatmap-weight": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "transition": false,
 "doc": "A measure of how much an individual point contributes to the heatmap. A value of 10 would be
equivalent to having 10 points of weight 1 in the same spot. Especially useful when combined with clustering.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "data-driven styling": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 },
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"heatmap-intensity": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "transition": true,
 "doc": "Similar to `heatmap-weight` but controls the intensity of the heatmap globally. Primarily used for
adjusting the heatmap based on zoom level.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
}

```

```

 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "heatmap-color": {
 "type": "color",
 "default": [
 "interpolate",
 [
 "linear"
],
 [
 "heatmap-density"
],
 0,
 "rgba(0, 0, 255, 0)",
 0.1,
 "royalblue",
 0.3,
 "cyan",
 0.5,
 "lime",
 0.7,
 "yellow",
 1,
 "red"
],
 "doc": "Defines the color of each pixel based on its density value in a heatmap. Should be an expression that uses `[\"heatmap-density\"]` as input.",
 "transition": false,
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 },
 "data-driven styling": {}
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "heatmap-density"

```

```

]
 },
 "property-type": "color-ramp"
},
"heatmap-opacity": {
 "type": "number",
 "doc": "The global opacity at which the heatmap layer will be drawn.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.41.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
}
},
"paint_symbol": {
 "icon-opacity": {
 "doc": "The opacity at which the icon will be drawn.",
 "type": "number",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "data-driven styling": {
 "js": "0.33.0",

```

```

 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"icon-color": {
 "type": "color",
 "default": "#000000",
 "transition": true,
 "doc": "The color of the icon. This can only be used with sdf icons.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"icon-halo-color": {

```

```

"type": "color",
"default": "rgba(0, 0, 0, 0)",
"transition": true,
"doc": "The color of the icon's halo. Icon halos can only be used with SDF icons.",
"requires": [
 "icon-image"
],
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"icon-halo-width": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "Distance of halo to the icon outline.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 },

```

```

 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"icon-halo-blur": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "Fade out the halo towards the outside.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 }
}

```

```

 },
 "property-type": "data-driven"
 },
 "icon-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
],
 "transition": true,
 "units": "pixels",
 "doc": "Distance that the icon's anchor is moved from its original placement. Positive values indicate right and
down, while negative values indicate left and up.",
 "requires": [
 "icon-image"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 },
 "icon-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "Icons are translated relative to the map."
 },
 "viewport": {
 "doc": "Icons are translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `icon-translate`.",
 "default": "map",
 "requires": [
 "icon-image",

```

```

 "icon-translate"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"text-opacity": {
 "type": "number",
 "doc": "The opacity at which the text will be drawn.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "requires": [
 "text-field"
]
},
"sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
}

```



```

]
 },
 "property-type": "data-driven"
},
"text-color": {
 "type": "color",
 "doc": "The color with which the text will be drawn.",
 "default": "#000000",
 "transition": true,
 "overridable": true,
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"text-halo-color": {
 "type": "color",
 "default": "rgba(0, 0, 0, 0)",
 "transition": true,
 "doc": "The color of the text's halo, which helps it stand out from backgrounds.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",

```

```

 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"text-halo-width": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "Distance of halo to the font outline. Max text halo width is 1/4 of the font-size.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [

```

```

 "zoom",
 "feature",
 "feature-state"
]
},
"property-type": "data-driven"
},
"text-halo-blur": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "transition": true,
 "units": "pixels",
 "doc": "The halo's fadeout distance towards the outside.",
 "requires": [
 "text-field"
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 },
 "data-driven styling": {
 "js": "0.33.0",
 "android": "5.0.0",
 "ios": "3.5.0",
 "macos": "0.4.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom",
 "feature",
 "feature-state"
]
 },
 "property-type": "data-driven"
},
"text-translate": {
 "type": "array",
 "value": "number",
 "length": 2,
 "default": [
 0,
 0
]
}

```

```

],
 "transition": true,
 "units": "pixels",
 "doc": "Distance that the text's anchor is moved from its original placement. Positive values indicate right and
down, while negative values indicate left and up.",
 "requires": [
 "text-field"
],
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"text-translate-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The text is translated relative to the map."
 },
 "viewport": {
 "doc": "The text is translated relative to the viewport."
 }
 },
 "doc": "Controls the frame of reference for `text-translate`.",
 "default": "map",
 "requires": [
 "text-field",
 "text-translate"
],
],
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
],

```

```

"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
}
},
"paint_raster": {
 "raster-opacity": {
 "type": "number",
 "doc": "The opacity at which the image will be drawn.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"raster-hue-rotate": {
 "type": "number",
 "default": 0,
 "period": 360,
 "transition": true,
 "units": "degrees",
 "doc": "Rotates hues around the color wheel.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
},

```

```

"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"raster-brightness-min": {
 "type": "number",
 "doc": "Increase or reduce the brightness of the image. The value is the minimum brightness.",
 "default": 0,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"raster-brightness-max": {
 "type": "number",
 "doc": "Increase or reduce the brightness of the image. The value is the maximum brightness.",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,

```

```

 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"raster-saturation": {
 "type": "number",
 "doc": "Increase or reduce the saturation of the image.",
 "default": 0,
 "minimum": -1,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"raster-contrast": {
 "type": "number",
 "doc": "Increase or reduce the contrast of the image.",
 "default": 0,
 "minimum": -1,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 }
}

```

```

]
 },
 "property-type": "data-constant"
},
"raster-resampling": {
 "type": "enum",
 "doc": "The resampling/interpolation method to use for overscaling, also known as texture magnification filter",
 "values": {
 "linear": {
 "doc": "(Bi)linear filtering interpolates pixel values using the weighted average of the four closest original source pixels creating a smooth but blurry look when overscaled"
 },
 "nearest": {
 "doc": "Nearest neighbor filtering interpolates pixel values using the nearest original source pixel creating a sharp but pixelated look when overscaled"
 }
 },
 "default": "linear",
 "sdk-support": {
 "basic functionality": {
 "js": "0.47.0",
 "android": "6.3.0",
 "ios": "4.2.0",
 "macos": "0.9.0"
 }
 },
 "expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"raster-fade-duration": {
 "type": "number",
 "default": 300,
 "minimum": 0,
 "transition": false,
 "units": "milliseconds",
 "doc": "Fade duration when a new tile is added.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 }
}

```



```

 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
 }
},
"paint_hillshade": {
 "hillshade-illumination-direction": {
 "type": "number",
 "default": 335,
 "minimum": 0,
 "maximum": 359,
 "doc": "The direction of the light source used to generate the hillshading with 0 as the top of the viewport if `hillshade-illumination-anchor` is set to `viewport` and due north if `hillshade-illumination-anchor` is set to `map`.",
 "transition": false,
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"hillshade-illumination-anchor": {
 "type": "enum",
 "values": {
 "map": {
 "doc": "The hillshade illumination is relative to the north direction."
 },
 "viewport": {
 "doc": "The hillshade illumination is relative to the top of the viewport."
 }
 },
 "default": "viewport",
 "doc": "Direction of light source when map is rotated.",
 "sdk-support": {

```

```

"basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
}
},
"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"hillshade-exaggeration": {
 "type": "number",
 "doc": "Intensity of the hillshade",
 "default": 0.5,
 "minimum": 0,
 "maximum": 1,
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"hillshade-shadow-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The shading color of areas that face away from the light source.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",

```

```
 "macos": "0.7.0"
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"hillshade-highlight-color": {
 "type": "color",
 "default": "#FFFFFF",
 "doc": "The shading color of areas that faces towards the light source.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
},
"property-type": "data-constant"
},
"hillshade-accent-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The shading color used to accentuate rugged terrain like sharp cliffs and gorges.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.43.0",
 "android": "6.0.0",
 "ios": "4.0.0",
 "macos": "0.7.0"
 }
 }
},
"expression": {
 "interpolated": true,
 "parameters": [
```

```

 "zoom"
]
},
"property-type": "data-constant"
}
},
"paint_background": {
 "background-color": {
 "type": "color",
 "default": "#000000",
 "doc": "The color with which the background will be drawn.",
 "transition": true,
 "requires": [
 {
 "!": "background-pattern"
 }
],
 },
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
},
"background-pattern": {
 "type": "resolvedImage",
 "transition": true,
 "doc": "Name of image in sprite to use for drawing an image background. For seamless patterns, image width and height must be a factor of two (2, 4, 8, ..., 512). Note that zoom-dependent expressions will be evaluated only at integer zoom levels.",
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "data-driven styling": {}
},

```

```

"expression": {
 "interpolated": false,
 "parameters": [
 "zoom"
]
},
"property-type": "cross-faded"
},
"background-opacity": {
 "type": "number",
 "default": 1,
 "minimum": 0,
 "maximum": 1,
 "doc": "The opacity at which the background will be drawn.",
 "transition": true,
 "sdk-support": {
 "basic functionality": {
 "js": "0.10.0",
 "android": "2.0.1",
 "ios": "2.0.0",
 "macos": "0.1.0"
 }
 },
 "expression": {
 "interpolated": true,
 "parameters": [
 "zoom"
]
 },
 "property-type": "data-constant"
}
},
"transition": {
 "duration": {
 "type": "number",
 "default": 300,
 "minimum": 0,
 "units": "milliseconds",
 "doc": "Time allotted for transitions to complete."
 },
 "delay": {
 "type": "number",
 "default": 0,
 "minimum": 0,
 "units": "milliseconds",
 "doc": "Length of time before a transition begins."
 }
},

```

```

"property-type": {
 "data-driven": {
 "type": "property-type",
 "doc": "Property is interpolable and can be represented using a property expression."
 },
 "cross-faded": {
 "type": "property-type",
 "doc": "Property is non-interpolable; rather, its values will be cross-faded to smoothly transition between integer zooms."
 },
 "cross-faded-data-driven": {
 "type": "property-type",
 "doc": "Property is non-interpolable; rather, its values will be cross-faded to smoothly transition between integer zooms. It can be represented using a property expression."
 },
 "color-ramp": {
 "type": "property-type",
 "doc": "Property should be specified using a color ramp from which the output color can be sampled based on a property calculation."
 },
 "data-constant": {
 "type": "property-type",
 "doc": "Property is interpolable but cannot be represented using a property expression."
 },
 "constant": {
 "type": "property-type",
 "doc": "Property is constant across all zoom levels and property values."
 }
},
"promoteId": {
 "*": {
 "type": "string",
 "doc": "A name of a feature property to use as ID for feature state."
 }
}
}

```

Found in path(s):

```

*/opt/ws_local/PERMITS_SQL/1050204622_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-
tgz/package/reference/v8.json

```

No license file was found, but licenses were detected in source scan.

```

// Permission is hereby granted, free of charge, to any person obtaining a copy
// of this software and associated documentation files (the "Software"), to
// deal in the Software without restriction, including without limitation the
// rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
// sell copies of the Software, and to permit persons to whom the Software is
// furnished to do so, subject to the following conditions:

```

```
// The above copyright notice and this permission notice shall be included in
// all copies or substantial portions of the Software.
/*
 * Copyright (C) 2008 Apple Inc. All Rights Reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 *
 * THIS SOFTWARE IS PROVIDED BY APPLE INC. ``AS IS'' AND ANY
 * EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
 * PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL APPLE INC. OR
 * CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
 * EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
 * PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
 * PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY
 * OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
 * OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 *
 * Ported from Webkit
 * http://svn.webkit.org/repository/webkit/trunk/Source/WebCore/platform/graphics/UnitBezier.h
 */
```

Found in path(s):

```
* /opt/ws_local/PERMITS_SQL/1050204622_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-
tgz/package/dist/index.js
```

No license file was found, but licenses were detected in source scan.

## 13.13.1

### Features and improvements

```
* Expose `expression.isExpressionFilter(..)` from the bundle. ([#9530](https://github.com/mapbox/mapbox-gl-
js/pull/9530))
```

### Bug fixes

```
* Fix a broken module import where the `style-spec` package was importing files from `mapbox-gl-js`, it's parent
repo, causing downstream build systems to break. ([#9522](https://github.com/mapbox/mapbox-gl-js/pull/9522))
```

## 13.13.0

### Features and improvements

- \* Add `within` expression for testing whether an evaluated feature lies within a given GeoJSON object ([#9352](https://github.com/mapbox/mapbox-gl-js/pull/9352)). For example:  
`"icon-opacity": ["case", ["==", ["within", "some-polygon"], true], 1, ["==", ["within", "some-polygon"], false], 0]`
- \* Improve scaling of patterns used in `line-pattern` on all device resolutions and pixel ratios ([#9266](https://github.com/mapbox/mapbox-gl-js/pull/9266))

#### ### Bug fixes

- \* Allow `needle` argument to `in` expression to be false ([#9295](https://github.com/mapbox/mapbox-gl-js/pull/9295))
- \* Fix a bug where `icon-image` expression that evaluates to an empty string (`""`) produced a warning ([#9380](https://github.com/mapbox/mapbox-gl-js/pull/9380))
- \* Prevent exception resulting from `line-dash-array` of empty length ([#9385](https://github.com/mapbox/mapbox-gl-js/pull/9385))

### ## 13.12.0

- \* Update `image` expression SDK support table ([#9228](https://github.com/mapbox/mapbox-gl-js/pull/9228))
- \* Fix `promoteId` for line layers ([#9210](https://github.com/mapbox/mapbox-gl-js/pull/9210), [#9212](https://github.com/mapbox/mapbox-gl-js/pull/9212))

### ## 13.11.0

#### ### Features and improvements

- \* Add `promoteId` option to use a feature property as ID for feature state ([#8987](https://github.com/mapbox/mapbox-gl-js/pull/8987))
- \* Update `symbol-avoid-edges` documentation regarding global collision detection ([#9157](https://github.com/mapbox/mapbox-gl-js/pull/9157))
- \* Remove reference to `in` function which has been replaced by the `in` expression ([#9102](https://github.com/mapbox/mapbox-gl-js/pull/9102))

#### ### Bug fixes

- \* Fix bug where `symbol-sort-key` was not used for collisions that crossed tile boundaries ([#9054](https://github.com/mapbox/mapbox-gl-js/pull/9054))

### ## 13.10.2

#### ### Bug fixes

- \* Fix style validation error messages not being displayed ([#9073](https://github.com/mapbox/mapbox-gl-js/pull/9073))

### ## 13.10.0

#### ### Features and improvements

- \* Add ability to insert images into text labels using an `image` expression within a `format` expression: `"text-field": ["format", "Some text", ["image", "my-image"], "some more text"]` ([#8904](https://github.com/mapbox/mapbox-gl-js/pull/8904))
- \* Add `in` expression. It can check if a value is in an array (`["in", value, array]`) or a substring is in a string (`["in",`



substring, string`)) ([#8876](https://github.com/mapbox/mapbox-gl-js/pull/8876))

\* Add support for stretchable images (aka nine-part or nine-patch images). Stretchable images can be used with `icon-text-fit` to draw resized images with unstretched corners and borders.

([#8997](https://github.com/mapbox/mapbox-gl-js/pull/8997))

\* Add an es modules build of for mapbox-gl-style-spec in dist/ ([#8247](https://github.com/mapbox/mapbox-gl-js/pull/8247)) (h/t [ahocevar](https://github.com/ahocevar))

### ## 13.9.1

#### ### Improvement

\* Rename `Image` type to `ResolvedImage`, to better represent the result of an `image` expression evaluation.

([#8901](https://github.com/mapbox/mapbox-gl-js/pull/8901))

### ## 13.9.0

\* Add `image` expression operator to determine image availability ([#8684](https://github.com/mapbox/mapbox-gl-js/pull/8684))

\* Add a style-spec function to validate that styles are compatible with the Mapbox API

([#8663](https://github.com/mapbox/mapbox-gl-js/pull/8663))

### ## 13.8.0

- Introduce `text-writing-mode` symbol layer property to allow placing point labels vertically.

([#8399](https://github.com/mapbox/mapbox-gl-js/pull/8399))

- Allow `text-color` to be used in formatted expressions to be able to draw different parts of a label in different colors. ([#8068](https://github.com/mapbox/mapbox-gl-js/pull/8068))

- Improve conversion of legacy filters with duplicate values. ([#8542](https://github.com/mapbox/mapbox-gl-js/pull/8542))

### ## 13.7.2

#### ### Bug fixes

\* Fix SDK support spec section for variable label placement ([#8384](https://github.com/mapbox/mapbox-gl-js/pull/8384)) (h/t [@pozdnyakov](https://github.com/pozdnyakov))

#### ### Features and improvements

\* Add SDK support spec section for text-radial-offset ([#8401](https://github.com/mapbox/mapbox-gl-js/pull/8401))

\* Add `\*-sort-key` layout property for circle, fill, line ([#8467](https://github.com/mapbox/mapbox-gl-js/pull/8467))

\* Expose convertFilter API in the style specification ([#8493](https://github.com/mapbox/mapbox-gl-js/pull/8493))

### ## 13.7.1

#### ### Bug fixes

\* Fix format expression options validation ([#8339](https://github.com/mapbox/mapbox-gl-js/pull/8339))

\* Fix SDK support information for style properties added in v13.7.0: ([#8384](https://github.com/mapbox/mapbox-gl-js/pull/8384))

\* Add missing SDK support section for `text-radial-offset` property

\* Assign SDK versions for `text-variable-anchor` and `text-justify: auto`

## ## 13.7.0

### ### Features and improvements

- \* Add `text-radial-offset` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))
- \* Add `text-variable-anchor` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))
- \* Add `auto` value to `text-justify` style property ([#7596](https://github.com/mapbox/mapbox-gl-js/pull/7596))

## ## 13.6.0

### ### Features and improvements

- \* Add `clusterProperties` option for aggregated cluster properties ([#2412](https://github.com/mapbox/mapbox-gl-js/issues/2412), fixed by [#7584](https://github.com/mapbox/mapbox-gl-js/pull/7584))
- \* Add `number-format` expression ([#7626](https://github.com/mapbox/mapbox-gl-js/pull/7626))
- \* Add `symbol-sort-key` style property ([#7678](https://github.com/mapbox/mapbox-gl-js/pull/7678))

## ## 13.5.0

### ### Features and improvements

- \* Flattens `all` expressions in converted filters ([#7679](https://github.com/mapbox/mapbox-gl-js/pull/7679))
- \* Compatibility tables are updated ([#7574](https://github.com/mapbox/mapbox-gl-js/pull/7574))

## ## 13.4.0

### ### Features and improvements

- \* **Tighten style validation**
  - \* Disallow expressions as stop values ([#7396](https://github.com/mapbox/mapbox-gl-js/pull/7396))
  - \* Disallow `feature-state` expressions in filters ([#7366](https://github.com/mapbox/mapbox-gl-js/pull/7366))

## ## 13.3.0

### ### Bug fixes

- \* **Expressions**
  - \* Fix `let` expression stripping expected type during parsing ([#7300](https://github.com/mapbox/mapbox-gl-js/issues/7300), fixed by [#7301](https://github.com/mapbox/mapbox-gl-js/pull/7301))
  - \* Fix superfluous wrapping of literals in `literal` expression ([#7336](https://github.com/mapbox/mapbox-gl-js/issues/7336), fixed by [#7337](https://github.com/mapbox/mapbox-gl-js/pull/7337))
  - \* Allow calling `to-color` on values that are already of type `Color` ([#7260](https://github.com/mapbox/mapbox-gl-js/pull/7260))
  - \* Fix `to-array` for empty arrays ([#7261](https://github.com/mapbox/mapbox-gl-js/pull/7261))
  - \* Fix identity functions for `text-field` when using formatted text ([#7351](https://github.com/mapbox/mapbox-gl-js/pull/7351))
  - \* Fix coercion of `null` to `0` in `to-number` expression ([#7083](https://github.com/mapbox/mapbox-gl-js/issues/7083), fixed by [#7274](https://github.com/mapbox/mapbox-gl-js/pull/7274))

### ### Features and improvements

- \* Add `fill-extrusion-vertical-gradient` property for controlling shading of fill extrusions

([#5768](https://github.com/mapbox/mapbox-gl-js/issues/5768), fixed by [#6841](https://github.com/mapbox/mapbox-gl-js/pull/6841))

## ## 13.2.0

### ### Bug fixes

- \* Update the style-spec's old `gl-style-migrate` script to include conversion of legacy functions and filters to their expression equivalents ([#6927](https://github.com/mapbox/mapbox-gl-js/issues/6927), fixed by [#7095](https://github.com/mapbox/mapbox-gl-js/pull/7095))

### ### Features and improvements

- \* Add `symbol-z-order` symbol layout property to style spec ([#7219](https://github.com/mapbox/mapbox-gl-js/pull/7219))
- \* Implement data-driven styling support for `\*-pattern` properties ([#6289](https://github.com/mapbox/mapbox-gl-js/pull/6289))

## ## 13.1.1

### ### Bug fixes

- \* Fix broken module import in mapboxgl-style-spec (v13.0.1) ([#6984](https://github.com/mapbox/mapbox-gl-js/issues/6984), fixed by [#6997](https://api.github.com/repos/mapbox/mapbox-gl-js/pulls/6997))

### ### Features and improvements

- \* Improve formatting for style output ([#7029](https://github.com/mapbox/mapbox-gl-js/pull/7029))

## ## 13.1.0

### ### Features and improvements

- \* Add `raster-resampling` raster paint property ([#6411](https://github.com/mapbox/mapbox-gl-js/pull/6411)) (h/t [andrewharvey](https://github.com/andrewharvey))
- \* Add `symbol-placement: line-center` ([#6821](https://github.com/mapbox/mapbox-gl-js/pull/6821))

## ## 13.0.1

### ### Breaking changes

- \* Align implicit type behavior of `match` expressions with with `case/===` ([#6684](https://github.com/mapbox/mapbox-gl-js/pull/6684))
- \* Update spec so that documentation can automatically capture which functions and expressions can be used with which properties ([#6521](https://github.com/mapbox/mapbox-gl-js/pull/6521))

### ### Features and improvements

- \* Add `feature-state` [#6263](https://github.com/mapbox/mapbox-gl-js/pull/6263)
- \* Add support for GeoJSON attribution ([#6364](https://github.com/mapbox/mapbox-gl-js/pull/6364)) (h/t [andrewharvey](https://github.com/andrewharvey))
- \* Upgrade to Flow 0.69 ([#6594](https://github.com/mapbox/mapbox-gl-js/pull/6594))

### ### Bug fixes

- \* Use named exports for style-spec entrypoint module ([#6601](https://github.com/mapbox/mapbox-gl-

js/issues/6601)

## 13.0.0

Malformed package published to NPM.

## 12.0.0

### Breaking changes

\* The `"to-string"` expression operator now converts null to an empty string rather than to `"null"`.  
[#6534](https://github.com/mapbox/mapbox-gl-js/pull/6534)

### Features and improvements

- \* Add `line-gradient` property [#6303](https://github.com/mapbox/mapbox-gl-js/pull/6303)
- \* Add `collator` expression for controlling case and diacritic sensitivity in string comparisons [#6270](https://github.com/mapbox/mapbox-gl-js/pull/6270)
- \* Add `is-supported-script` expression for determining if a script is supported. [#6260](https://github.com/mapbox/mapbox-gl-js/pull/6260)
- \* Add `collator` expression for controlling case and diacritic sensitivity in string comparisons [#6270](https://github.com/mapbox/mapbox-gl-js/pull/6270)
- \* Add `abs`, `round`, `floor`, and `ceil` expression operators [#6496](https://github.com/mapbox/mapbox-gl-js/pull/6496)
- \* Add support for Mapzen Terrarium tiles in raster-dem sources [#6110](https://github.com/mapbox/mapbox-gl-js/pull/6110)

### Bug fixes

- Fix Rollup build [#6575](https://github.com/mapbox/mapbox-gl-js/pull/6575)

## 11.1.1

### Bug fixes

\* Update SDK support information for `text-font`, and `heatmap-color`, and `hillshade` layer properties.

## 11.1.0

### Features and improvements

\* Avoid use of `new Function` for filters by converting old-style filters to expressions [#5665](https://github.com/mapbox/mapbox-gl-js/pull/5665).

## 11.0.0

### Breaking changes

- \* Remove constants validating code [#5885](https://github.com/mapbox/mapbox-gl-js/pull/5885)
- \* `"colorSpace": "hcl"` now uses shortest-path interpolation for hue [#5811](https://github.com/mapbox/mapbox-gl-js/issues/5811)

### ### Features and improvements

- \* Introduce client-side hillshading with `raster-dem` source type and `hillshade` layer type [#5286](https://github.com/mapbox/mapbox-gl-js/pull/5286)
- \* Add `Color#toString` and expose `Color` publicly [#5866](https://github.com/mapbox/mapbox-gl-js/pull/5866)
- \* Improve typing for `===` and `!=` expressions [#5840](https://github.com/mapbox/mapbox-gl-js/pull/5840)
- \* Made `coalesce` expressions more useful [#5755](https://github.com/mapbox/mapbox-gl-js/issues/5755)
- \* Enable implicit type assertions for array types [#5738](https://github.com/mapbox/mapbox-gl-js/pull/5738)

### ### Bug fixes

- \* Fix standalone browser build [#5736](https://github.com/mapbox/mapbox-gl-js/pull/5736), [#5906](https://github.com/mapbox/mapbox-gl-js/pull/5906)
- \* Handle NaN as input to step and interpolate expressions [#5757](https://github.com/mapbox/mapbox-gl-js/pull/5757)
- \* Fix style diffing for changes to GeoJSON sources [#5745](https://github.com/mapbox/mapbox-gl-js/pull/5745)
- \* Mark layer "type" property as required [#5849](https://github.com/mapbox/mapbox-gl-js/pull/5849)

### ## 10.1.0

- \* Remove support for validating and migrating v6 styles [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)
- \* Remove support for validating v7 styles [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)
- \* Remove spaces after commas in `to-string` representation of colors [#5480](https://github.com/mapbox/mapbox-gl-js/pull/5480)
- \* Fix bugs preventing `mapbox-gl-style-spec` package on NPM from being used externally [#5502](https://github.com/mapbox/mapbox-gl-js/pull/5502)
- \* Fix flow-typed interface generator [#5478](https://github.com/mapbox/mapbox-gl-js/pull/5478)
- \* Export `function` [#5584](https://github.com/mapbox/mapbox-gl-js/pull/5584)
- \* Export `StylePropertySpecification` type [#5593](https://github.com/mapbox/mapbox-gl-js/pull/5593)
- \* Split the `source\_tile` entry in the JSON schema into `source\_vector` and `source\_raster` [#5604](https://github.com/mapbox/mapbox-gl-js/pull/5604)

### ### Validation Changes

- \* Require that `heatmap-color` use expressions instead of stop functions [#5624](https://github.com/mapbox/mapbox-gl-js/issues/5624)
- \* Remove support for including `{tokens}` in expressions for `text-field` and `icon-image` [#5599](https://github.com/mapbox/mapbox-gl-js/issues/5599)
- \* Disallow interpolation in expressions for `line-dasharray` [#5519](https://github.com/mapbox/mapbox-gl-js/pull/5519)
- \* Validate that zoom expressions only appear at the top level of an expression [#5609](https://github.com/mapbox/mapbox-gl-js/issues/5609)
- \* Validate that `step` and `interpolate` expressions don't have any duplicate stops [#5605](https://github.com/mapbox/mapbox-gl-js/issues/5605)
- \* Split `curve` expression into `step` and `interpolate` expressions [#5542](https://github.com/mapbox/mapbox-gl-js/pull/5542)
- \* Validate expression values for enum-typed properties [#5589](https://github.com/mapbox/mapbox-gl-js/pull/5589)

\* Improve validation to catch uses of deprecated function syntax [#5667](https://github.com/mapbox/mapbox-gl-js/pull/5667)

## ## 10.0.1

\* Fix bug preventing @mapbox/mapbox-gl-style-spec package from being usable outside of mapbox-gl-js (#5502)

## ## 10.0.0

\* Add expression and heatmap layer support. See Mapbox GL JS v0.40.1 changelog entry for details.

## ## 9.0.1

\* Remove `fast-stable-stringify` dependency (#5152)

## ## 9.0.0

\* Fix validation error on categorical zoom-and-property functions (#4220)

\* Relax requirement that styles using "icon-image" must have a "sprite"

\* Prevent infinite loop in binarySearchForIndex when duplicate stops are present. (#4503)

\* Ensure generated composite function stops are in the correct order (#4509)

\* Update SDK support matrices to be current as of GL JS v0.35.1, iOS SDK v3.5.0, Android SDK 5.0.0

\* Remove support for implicitly-categorical functions

\* **BREAKING CHANGE:** the API for the `function` module has changed. The `interpolated` and `piecewise-constant` exports

were replaced with a single unnamed export, a function which accepts an object conforming to the style spec "function"

definition, and an object defining a style spec property. It handles color parsing and validation of feature values internally.

\* Functions now support a "default" property.

\* `parseColor` was promoted from gl-js.

## ## 8.11.0

\* Merge `feature-filter` repository into this repository #639

## ## 8.10.0

v8.0.0 styles are fully compatible with v8.10.0.

### ### Style Specification Changes

\* Added `colorSpace` option to functions

\* Added `fill-extrusion` layer type

\* Add top-level `light` property

\* Remove increase maximum `maxzoom` to 24

\* Deprecate paint classes :warning:

\* Increase strictness of function validation

### ### Reference JSON & API Changes

- \* Added `deref` utility
- \* Added `group\_by\_layout` utility
- \* Merge `mapbox-gl-function` repository into this repository

### ## 8.9.0

v8.0.0 styles are fully compatible with v8.9.0.

- \* Added identity functions
- \* Added `auto` value which represents the calculated default value

### ## 8.8.1

v8.0.0 styles are fully compatible with v8.8.1.

- \* Fixed style validation for layers with invalid types

### ## 8.8.0

v8.0.0 styles are fully compatible with v8.8.0.

- \* Clarified documentation around fill-opacity.
- \* Update function documentation and validation for property functions.
- \* Add text-pitch-alignment property.
- \* Add icon-text-fit, icon-text-fit-padding properties.

### ## 8.7.0

v8.0.0 styles are fully compatible with v8.7.0.

- \* Add support for has / !has operators.

### ## 8.6.0

v8.0.0 styles are fully compatible with v8.6.0.

- \* Added support for zoom and feature driven functions.

### ## 8.4.2

v8.0.0 styles are fully compatible with v8.4.2.

- \* Refactored style validator to expose more granular validation methods

### ## 8.4.1

v8.0.0 styles are fully compatible with v8.4.1.

- \* Revert ramp validation checks that broke some styles.

### ## 8.4.0

v8.0.0 styles are fully compatible with v8.4.0.

- \* Added `cluster`, `clusterRadius`, `clusterMaxZoom` GeoJSON source properties.

### ## 8.3.0

v8.0.0 styles are fully compatible with v8.3.0.

- \* Added `line-offset` style property

### ## 8.2.1

v8.0.0 styles are fully compatible with v8.2.1.

- \* Enforce that all layers that use a vector source specify a "source-layer"

### ## 8.2.0

v8.0.0 styles are fully compatible with v8.2.0.

- \* Add inline `example` property.

- \* Enforce that all style properties must have documentation in `doc` property.

- \* Create minified style specs with `doc` and `example` properties removed.

- \* `validate` now validates against minified style spec.

- \* `format` now accepts `space` option to use with `JSON.stringify`.

- \* Remove `gl-style-spritefy`. Mapbox GL sprites are now created automatically by the Mapbox style APIs, or for hand-crafted styles, by `[spritezero-cli](https://github.com/mapbox/spritezero-cli)`.

### ## 8.1.0

v8.0.0 styles are fully compatible with v8.1.0.

- \* [BREAKING] Simplified layout/paint layer property types to more closely align with v7 types.

- \* Fixed migration script compatibility with newer versions of Node.js and io.js

- \* Removed `constants` from schema, they were deprecated in v8

- \* Added style diff utility to generate semantic deltas between two stylesheets

- \* Added `visibility` property to `circle` layer type

- \* Added `pitch` property to stylesheet

### ## 8.0.0



Introduction of Mapbox GL style specification v8. To migrate a v7 style to v8, use the `gl-style-migrate` script as described in the README.

- \* [BREAKING] The value of the `text-font` property is now an array of strings, rather than a single comma separated string.
- \* [BREAKING] Renamed `symbol-min-distance` to `symbol-spacing`.
- \* [BREAKING] Renamed `background-image` to `background-pattern`.
- \* [BREAKING] Renamed `line-image` to `line-pattern`.
- \* [BREAKING] Renamed `fill-image` to `fill-pattern`.
- \* [BREAKING] Renamed the `url` property of the video source type to `urls`.
- \* [BREAKING] Coordinates in video sources are now specified in [lon, lat] order.
- \* [BREAKING] Removed `text-max-size` and `icon-max-size` properties; these are now calculated automatically.
- \* [BREAKING] `text-size` and `icon-size` are now layout properties instead of paint properties.
- \* [BREAKING] Constants are no longer supported. If you are editing styles by hand and want to use constants, you can use a preprocessing step with a tool like [ScreeSS](https://github.com/screee/screee).
- \* [BREAKING] The format for `mapbox://` glyphs URLs has changed; you should now use `mapbox://fonts/mapbox/{fontstack}/{range}.pbf`.
- \* [BREAKING] Reversed the priority of layers for calculating label placement: labels for layers that appear later in the style now have priority over earlier layers.
- \* Added a new `image` source type.
- \* Added a new `circle` layer type.
- \* Default map center location can now be set in the style.
- \* Added `mapbox://` sprite URLs `mapbox://sprite/{user | "mapbox"}/{id}`

#### ## 7.5.0

- \* Added gl-style-composite script, for auto-compositing sources in a style.

#### ## 7.4.1

- \* Use JSON.stringify for formatting instead of js-beautify

#### ## 7.0.0

Introduction of Mapbox GL style specification v7.

- \* [BREAKING] Improve dashed lines (#234)
- \* [BREAKING] Remove prerendered layers (#232)
- \* Explicit visibility property (#212)
- \* Functions for all properties (#237)

#### ## 6.0.0 (Style spec v6)

Introduction of Mapbox GL style specification v6.

- \* [BREAKING] New filter syntax (#178)
- \* [BREAKING] Line gap property (#131)
- \* [BREAKING] Remove dashes from min/max-zoom (#175)
- \* [BREAKING] New layout/paint terminology (#166)
- \* [BREAKING] Single text positioning property (#197)
- \* Added requirements (#200)
- \* Added minimum, maximum, and period values (#198)

## 0.0.5 (in progress)

- \* [BREAKING] Switch to suffix for transition properties (`transition-\*` -> `\*-transition`).
- \* Added support for remote, non-Mapbox TileJSON sources.
- \* [BREAKING] Source `minZoom` and `maxZoom` renamed to `minzoom` and `maxzoom` to match TileJSON.
- \* Added support for `mapbox://` glyph URLs.
- \* [BREAKING] Renamed `raster-fade` to `raster-fade-duration`.
- \* Added background-opacity property.
- \* Added "tokens" property to string values that can autocomplete fields from layers
- \* Added "units" property to describe value types

## 0.0.4 (Aug 8 2014)

- \* Initial public release

Found in path(s):

\*/opt/ws\_local/PERMITS\_SQL/1050204622\_1591696269.32/0/mapbox-mapbox-gl-style-spec-13-14-0-tgz/package/CHANGELOG.md

# 1.558 is-alphanumerical 1.0.4 1.0.4

## 1.558.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.559 mapbox-gl 1.10.1 1.10.1

## 1.559.1 Available under license :

Copyright (c) 2020, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Mapbox GL JS nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Contains code from glfx.js

Copyright (C) 2011 by Evan Wallace

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----  
Contains a portion of d3-color <https://github.com/d3/d3-color>

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.560 has-symbol-support-x 1.4.2 1.4.2

## 1.560.1 Available under license :

<https://opensource.org/licenses/MIT>

Copyright (c) 2015-present Graham Fairweather.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.561 kareem 1.5.0 1.5.0

## 1.561.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
  
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
  
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all



other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.562 form-data 2.1.4 2.1.4

## 1.562.1 Available under license :

Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.563 jquery-ui 1.11.4 1.11.4

### 1.563.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.564 ansi-escapes 3.2.0 3.2.0

### 1.564.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.565 pbf 3.2.1 3.2.1

### 1.565.1 Available under license :

Copyright (c) 2017, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of pbf nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.566 parseuri 0.0.6 0.0.6

### 1.566.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Gal Koren

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.567 strip-ansi 4.0.0 4.0.0

## 1.567.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.568 timed-out 4.0.1 4.0.1

## 1.568.1 Available under license :

The MIT License (MIT)

Copyright (c) Vsevolod Strukchinsky <floatdrop@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

THE SOFTWARE.

## 1.569 quickselect 1.1.1 1.1.1

### 1.569.1 Available under license :

ISC License

Copyright (c) 2018, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.570 core-decorators 0.19.0 0.19.0

### 1.570.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016 Jay Phelps

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.571 camelcase-keys 4.2.0 4.2.0

## 1.571.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.572 punycode 1.4.1 1.4.1

## 1.572.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.573 dom-serializer 0.2.2 0.2.2

### 1.573.1 Available under license :

License

(The MIT License)

Copyright (c) 2014 The cheeriojs contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.574 node-gp 1.12.5 1.12.5

### 1.574.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all



other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.575 onetime 2.0.1 2.0.1

## 1.575.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.576 combined-stream 1.0.8 1.0.8

### 1.576.1 Available under license :

Copyright (c) 2011 Debuggable Limited <felix@debuggable.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.577 collapse-whitespace 1.0.6 1.0.6

## 1.577.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.578 is-hexadecimal 1.0.4 1.0.4

## 1.578.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.579 log-symbols 4.0.0 4.0.0

### 1.579.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.580 listr-update-renderer 0.5.0 0.5.0

### 1.580.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> ([github.com/SamVerschueren](https://github.com/SamVerschueren))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.581 saslprep 1.0.3 1.0.3

### 1.581.1 Available under license :

Copyright (c) 2014 Dmitry Tsvettsikh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.582 linkify-it 3.0.2 3.0.2

### 1.582.1 Available under license :

Copyright (c) 2015 Vitaly Puzrin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:



The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.583 regex-clone 0.0.1 0.0.1

### 1.583.1 Available under license :

(The MIT License)

Copyright (c) 2013 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.584 wrap-ansi 3.0.1 3.0.1

### 1.584.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.585 uncontrollable 4.1.0 4.1.0

## 1.585.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR

PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.586 d3-path 2.0.0 2.0.0

## 1.586.1 Available under license :

Copyright 2015-2016 Mike Bostock

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.587 yeast 0.1.2 0.1.2

## 1.587.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.588 recast 0.12.6 0.12.6

## 1.588.1 Available under license :

Copyright (c) 2012 Ben Newman <bn@cs.stanford.edu>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.589 isexe 2.0.0 2.0.0

### 1.589.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.590 fs-extra 9.1.0 9.1.0

### 1.590.1 Available under license :

(The MIT License)

Copyright (c) 2011-2017 JP Richardson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,

ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.591 reactapp 1.0.0 1.0.0

### 1.591.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.592 fixed-data-table-2 0.7.17 0.7.17

### 1.592.1 Available under license :

BSD License

For FixedDataTable software

Copyright (c) 2016, Schrodinger, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name Schrodinger nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

BSD License

For FixedDataTable software

Copyright (c) 2015, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.593 compression 1.7.4 1.7.4

### 1.593.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.594 json-stable-stringify 1.0.1 1.0.1

### 1.594.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER



LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.595 webui-popover 1.2.17 1.2.17

### 1.595.1 Available under license :

The MIT License (MIT)

Copyright (c) [2014] [Sandy Duan]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.596 query-string 6.12.1 6.12.1

## 1.596.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.597 path-to-regexp 0.1.7 0.1.7

## 1.597.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

THE SOFTWARE.

## 1.598 history 4.10.1 4.10.1

### 1.598.1 Available under license :

MIT License

Copyright (c) React Training 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.599 center-align 0.1.3 0.1.3

### 1.599.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.600 base64id 2.0.0 2.0.0

### 1.600.1 Available under license :

(The MIT License)

Copyright (c) 2012-2016 Kristian Faeldt <faeldt\_kristian@cyberagent.co.jp>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.601 core-js 3.8.3 3.8.3

### 1.601.1 Available under license :

Copyright (c) 2014-2021 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.602 lowercase-keys 1.0.0 1.0.0

### 1.602.1 Available under license :

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.603 ospath 1.2.2 1.2.2

### 1.603.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.604 socket.io 2.4.1 2.4.1

### 1.604.1 Available under license :

(The MIT License)

Copyright (c) 2014-2018 Automattic <dev@cloudup.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.605 node-fetch 1.7.1 1.7.1

### 1.605.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 David Frank

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.606 moment 2.22.2 2.22.2

### 1.606.1 Available under license :

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.607 fast-deep-equal 2.0.1 2.0.1

### 1.607.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.608 iconv-lite 0.4.18 0.4.18

### 1.608.1 Available under license :

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.609 pump 3.0.0 3.0.0

### 1.609.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal



in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.610 handlebars-java 4.7.7 4.7.7

### 1.610.1 Available under license :

Copyright (C) 2011-2019 by Yehuda Katz

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.611 domready 2.0.1 2.0.1

### 1.611.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,

distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.612 @mapbox/mapbox-sdk 0.9.0 0.9.0

## 1.612.1 Available under license :

Copyright (c) 2018, Mapbox  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

# 1.613 date-fns 1.30.1 1.30.1

## 1.613.1 Available under license :

# License

date-fns is licensed under the [MIT license](<http://kossnocorp.mit-license.org>).

Read more about MIT at [TLDRLegal](<https://tldrlegal.com/license/mit-license>).

# 1.614 html-to-react 1.4.3 1.4.3

## 1.614.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Mike Nikles

Copyright (c) 2020 Arve Knudsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.615 json-parse-better-errors 1.0.2 1.0.2

## 1.615.1 Available under license :

Copyright 2017 Kat Marchn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.616 is-decimal 1.0.4 1.0.4

### 1.616.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.617 use-memo-one 1.1.2 1.1.2

### 1.617.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.618 uri-js 4.2.2 4.2.2

### 1.618.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF

LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.619 react-lifecycles-compat 3.0.4 3.0.4

### 1.619.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.620 backo2 1.0.2 1.0.2

### 1.620.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.621 react-highlight-words 0.16.0 0.16.0

### 1.621.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Treasure Data

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.622 resolve-from 2.0.0 2.0.0

### 1.622.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.623 moment-timezone 0.5.21 0.5.21

### 1.623.1 Available under license :

The MIT License (MIT)

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.624 dom-align 1.6.2 1.6.2

### 1.624.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe



Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.625 asn1 0.2.3 0.2.3

### 1.625.1 Available under license :

Copyright (c) 2011 Mark Cavage, All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.626 p-cancelable 0.4.1 0.4.1

### 1.626.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.627 log-update 2.3.0 2.3.0

### 1.627.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.628 immediate 3.0.6 3.0.6

### 1.628.1 Available under license :

Copyright (c) 2012 Barnesandnoble.com, llc, Donavon West, Domenic Denicola, Brian Cavalier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.629 string\_decoder 1.1.1 1.1.1

### 1.629.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""""

## 1.630 recompile 0.25.0 0.25.0

### 1.630.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.631 debug 3.2.5 3.2.5

### 1.631.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.632 inherits 2.0.3 2.0.3

### 1.632.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH

REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.633 **resize-observer-polyfill 1.5.1 1.5.1**

### 1.633.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Denis Rul

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.634 **http-signature 1.1.1 1.1.1**

### 1.634.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.635 react-is 16.11.0 16.11.0

### 1.635.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.636 cls-hooked 4.2.2 4.2.2

### 1.636.1 Available under license :

Copyright (c) 2013-2016, Forrest L Norvell <ogd@aoaiioxxysz.net>  
All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.637 is-observable 1.1.0 1.1.0

### 1.637.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.638 ws 6.1.4 6.1.4



## 1.638.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.639 underscore 1.9.1 1.9.1

### 1.639.1 Available under license :

Copyright (c) 2009-2018 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.640 chalk 2.4.2 2.4.2

### 1.640.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.641 whatwg-fetch 2.0.3 2.0.3

### 1.641.1 Available under license :

Copyright (c) 2014-2016 GitHub, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.642 got 8.3.2 8.3.2

### 1.642.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.643 has-flag 3.0.0 3.0.0

### 1.643.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.644 datatables.net-scroller 1.4.2 1.4.2

## 1.644.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.645 p-try 1.0.0 1.0.0

## 1.645.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.646 decamelize 1.2.0 1.2.0

## 1.646.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.647 async 3.2.0 3.2.0

## 1.647.1 Available under license :

Copyright (c) 2010-2018 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.648 asap 2.0.6 2.0.6

### 1.648.1 Available under license :

Copyright 20092014 Contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.649 lodash 4.17.20 4.17.20

### 1.649.1 Available under license :

Copyright OpenJS Foundation and other contributors <<https://openjsf.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.650 entities 1.1.2 1.1.2

### 1.650.1 Available under license :

Copyright (c) Felix Bhm  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.651 shimmer 1.2.1 1.2.1

### 1.651.1 Available under license :

BSD 2-Clause License

Copyright (c) 2013-2019, Forrest L Norvell  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.652 ee-first 1.1.1 1.1.1

### 1.652.1 Available under license :

The MIT License (MIT)



Copyright (c) 2014 Jonathan Ong me@jungleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.653 nano-time 1.0.0 1.0.0

### 1.653.1 Available under license :

Copyright (C) 2004, 2005 Internet Systems Consortium, Inc. ("ISC")  
Copyright (C) 1996-2003 Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\$Id: COPYRIGHT,v 1.6.2.5 2005/01/10 23:56:51 marka Exp \$

Portions Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES

WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.654 indexof 0.0.1 0.0.1

## 1.655 forwarded 0.1.2 0.1.2

### 1.655.1 Available under license :

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.656 csscolorparser 1.0.3 1.0.3

### 1.656.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.657 lodash.includes 4.3.0 4.3.0

## 1.657.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.658 brace-expansion 1.1.8 1.1.8

### 1.658.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.659 ini 1.3.7 1.3.7

## 1.659.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.660 compare-versions 3.6.0 3.6.0

## 1.660.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2017 Ole Michelsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.661 locate-path 2.0.0 2.0.0

## 1.661.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.662 normalize-url 2.0.1 2.0.1

## 1.662.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.663 warning 3.0.0 3.0.0

## 1.663.1 Available under license :

BSD License

For React software

Copyright (c) 2013-2015, Facebook, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.664 @types/raf 3.4.0 3.4.0

## 1.664.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.665 json-stringify-safe 5.0.1 5.0.1

### 1.665.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.666 bl 2.2.1 2.2.1

### 1.666.1 Available under license :

The MIT License (MIT)

=====

Copyright (c) 2013-2018 bl contributors

-----

\*bl contributors listed at <<https://github.com/rvagg/bl#contributors>>\*

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated



documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.667 intl-messageformat 1.3.0 1.3.0

## 1.667.1 Available under license :

Copyright 2013 Yahoo! Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Pluralization rules built from

<https://github.com/papandreou/node-cldr>

which is licensed under the BSD license and has the following license:

Copyright (c) 2012, Andreas Lind Petersen  
All rights reserved.

See the following for more details:

<https://github.com/papandreou/node-cldr/blob/master/LICENSE>

## 1.668 camelize 1.0.0 1.0.0

### 1.668.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.669 universalify 2.0.0 2.0.0

### 1.669.1 Available under license :

(The MIT License)

Copyright (c) 2017, Ryan Zimmerman <[opensrc@ryanzim.com](mailto:opensrc@ryanzim.com)>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.670 cachedir 2.3.0 2.3.0

### 1.670.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2014, 2016, 2018 Linus Unnebeck

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.671 moment 2.26.0 2.26.0

### 1.671.1 Available under license :

Copyright (c) JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.672 ua-parser-js 0.7.12 0.7.12

### 1.672.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.673 d3-time 2.0.0 2.0.0

### 1.673.1 Available under license :

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.674 uuid 2.0.3 2.0.3

### 1.674.1 Available under license :

Copyright (c) 2010-2012 Robert Kieffer

MIT License - <http://opensource.org/licenses/mit-license.php>

## 1.675 encoding 0.1.12 0.1.12

### 1.675.1 Available under license :

Copyright (c) 2012-2014 Andris Reinman

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.676 component-emitter 1.2.1 1.2.1

## 1.676.1 Available under license :

(The MIT License)

Copyright (c) 2014 Component contributors <dev@component.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.677 stackblur-canvas 2.4.0 2.4.0

## 1.677.1 Available under license :

Copyright (c) 2010 Mario Klingemann

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.678 @types/react 17.0.2 17.0.2

### 1.678.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.679 jsonschema 0.2.3 0.2.3

### 1.679.1 Available under license :

No license file was found, but licenses were detected in source scan.

JSON Schema is a repository for the JSON Schema specification, reference schemas and a CommonJS implementation of JSON Schema (not the only JavaScript implementation of JSON Schema, JSV is another excellent JavaScript validator).

Code is licensed under the AFL or BSD license as part of the Persevere project which is administered under the Dojo foundation, and all contributions require a Dojo CLA.

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1063040754\_1593668342.59/0/json-schema-0-2-3-9-zip/json-schema-0.2.3/README.md

No license file was found, but licenses were detected in source scan.

/\*\*

\* JSON Schema link handler

\* Copyright (c) 2007 Kris Zyp SitePen (www.sitepen.com)

\* Licensed under the MIT (MIT-LICENSE.txt) license.

\*/

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1063040754\_1593668342.59/0/json-schema-0-2-3-9-zip/json-schema-0.2.3/lib/links.js

No license file was found, but licenses were detected in source scan.

/\*\*

\* JSONSchema Validator - Validates JavaScript objects using JSON Schemas

\* (<http://www.json.com/json-schema-proposal/>)

\*

\* Copyright (c) 2007 Kris Zyp SitePen (www.sitepen.com)

\* Licensed under the MIT (MIT-LICENSE.txt) license.

To use the validator call the validate function with an instance object and an optional schema object.

If a schema is provided, it will be used to validate. If the instance object refers to a schema (self-validating), that schema will be used to validate and the schema parameter is not necessary (if both exist, both validations will occur).

The validate method will return an array of validation errors. If there are no errors, then an empty list will be returned. A validation error will have two properties:

"property" which indicates which property had the error

"message" which indicates what the error was

\*/

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1063040754\_1593668342.59/0/json-schema-0-2-3-9-zip/json-schema-0.2.3/lib/validate.js

# 1.680 commander 2.11.0 2.11.0

## 1.680.1 Available under license :

(The MIT License)

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish,



distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.681 fs 0.0.2 0.0.2

### 1.681.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.682 longest 1.0.1 1.0.1

## 1.682.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.683 react-select 1.0.0-rc.10 1.0.0-rc.10

### 1.683.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.684 onetime 5.1.2 5.1.2

## 1.684.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.685 bitsyntax 0.1.0 0.1.0

## 1.685.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012-2014 Michael Bridgen <mikeb@squaremobius.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

bitsyntax-js copyright (c) 2012-2014

Michael Bridgen <mikeb@squaremobi.us.net>

This package, "bitsyntax-js", is licensed under the MIT License. A copy may be found in the file LICENSE-MIT in this directory, or downloaded from <http://opensource.org/licenses/MIT>.

## 1.686 uc.micro 1.0.6 1.0.6

### 1.686.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.687 readable-stream 2.3.6 2.3.6

### 1.687.1 Available under license :

Node.js is licensed for use as follows:

""""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\*\*\*\*\*

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

\*\*\*\*\*

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\*\*\*\*\*

## 1.688 bootstrap 3.4.1 3.4.1

### 1.688.1 Available under license :

Creative Commons Legal Code

Attribution 3.0 Unported

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS LICENSE DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES

REGARDING THE INFORMATION PROVIDED, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM ITS USE.

## License

THE WORK (AS DEFINED BELOW) IS PROVIDED UNDER THE TERMS OF THIS CREATIVE COMMONS PUBLIC LICENSE ("CCPL" OR "LICENSE"). THE WORK IS PROTECTED BY COPYRIGHT AND/OR OTHER APPLICABLE LAW. ANY USE OF THE WORK OTHER THAN AS AUTHORIZED UNDER THIS LICENSE OR COPYRIGHT LAW IS PROHIBITED.

BY EXERCISING ANY RIGHTS TO THE WORK PROVIDED HERE, YOU ACCEPT AND AGREE TO BE BOUND BY THE TERMS OF THIS LICENSE. TO THE EXTENT THIS LICENSE MAY BE CONSIDERED TO BE A CONTRACT, THE LICENSOR GRANTS YOU THE RIGHTS CONTAINED HERE IN CONSIDERATION OF YOUR ACCEPTANCE OF SUCH TERMS AND CONDITIONS.

### 1. Definitions

- a. "Adaptation" means a work based upon the Work, or upon the Work and other pre-existing works, such as a translation, adaptation, derivative work, arrangement of music or other alterations of a literary or artistic work, or phonogram or performance and includes cinematographic adaptations or any other form in which the Work may be recast, transformed, or adapted including in any form recognizably derived from the original, except that a work that constitutes a Collection will not be considered an Adaptation for the purpose of this License. For the avoidance of doubt, where the Work is a musical work, performance or phonogram, the synchronization of the Work in timed-relation with a moving image ("synching") will be considered an Adaptation for the purpose of this License.
- b. "Collection" means a collection of literary or artistic works, such as encyclopedias and anthologies, or performances, phonograms or broadcasts, or other works or subject matter other than works listed in Section 1(f) below, which, by reason of the selection and arrangement of their contents, constitute intellectual creations, in which the Work is included in its entirety in unmodified form along with one or more other contributions, each constituting separate and independent works in themselves, which together are assembled into a collective whole. A work that constitutes a Collection will not be considered an Adaptation (as defined above) for the purposes of this License.
- c. "Distribute" means to make available to the public the original and copies of the Work or Adaptation, as appropriate, through sale or other transfer of ownership.
- d. "Licensor" means the individual, individuals, entity or entities that offer(s) the Work under the terms of this License.
- e. "Original Author" means, in the case of a literary or artistic work, the individual, individuals, entity or entities who created the Work

or if no individual or entity can be identified, the publisher; and in addition (i) in the case of a performance the actors, singers, musicians, dancers, and other persons who act, sing, deliver, declaim, play in, interpret or otherwise perform literary or artistic works or expressions of folklore; (ii) in the case of a phonogram the producer being the person or legal entity who first fixes the sounds of a performance or other sounds; and, (iii) in the case of broadcasts, the organization that transmits the broadcast.

- f. "Work" means the literary and/or artistic work offered under the terms of this License including without limitation any production in the literary, scientific and artistic domain, whatever may be the mode or form of its expression including digital form, such as a book, pamphlet and other writing; a lecture, address, sermon or other work of the same nature; a dramatic or dramatico-musical work; a choreographic work or entertainment in dumb show; a musical composition with or without words; a cinematographic work to which are assimilated works expressed by a process analogous to cinematography; a work of drawing, painting, architecture, sculpture, engraving or lithography; a photographic work to which are assimilated works expressed by a process analogous to photography; a work of applied art; an illustration, map, plan, sketch or three-dimensional work relative to geography, topography, architecture or science; a performance; a broadcast; a phonogram; a compilation of data to the extent it is protected as a copyrightable work; or a work performed by a variety or circus performer to the extent it is not otherwise considered a literary or artistic work.
- g. "You" means an individual or entity exercising rights under this License who has not previously violated the terms of this License with respect to the Work, or who has received express permission from the Licensor to exercise rights under this License despite a previous violation.
- h. "Publicly Perform" means to perform public recitations of the Work and to communicate to the public those public recitations, by any means or process, including by wire or wireless means or public digital performances; to make available to the public Works in such a way that members of the public may access these Works from a place and at a place individually chosen by them; to perform the Work to the public by any means or process and the communication to the public of the performances of the Work, including by public digital performance; to broadcast and rebroadcast the Work by any means including signs, sounds or images.
- i. "Reproduce" means to make copies of the Work by any means including without limitation by sound or visual recordings and the right of fixation and reproducing fixations of the Work, including storage of a protected performance or phonogram in digital form or other electronic medium.

2. Fair Dealing Rights. Nothing in this License is intended to reduce,

limit, or restrict any uses free from copyright or rights arising from limitations or exceptions that are provided for in connection with the copyright protection under copyright law or other applicable laws.

3. License Grant. Subject to the terms and conditions of this License, Licensor hereby grants You a worldwide, royalty-free, non-exclusive, perpetual (for the duration of the applicable copyright) license to exercise the rights in the Work as stated below:

- a. to Reproduce the Work, to incorporate the Work into one or more Collections, and to Reproduce the Work as incorporated in the Collections;
- b. to create and Reproduce Adaptations provided that any such Adaptation, including any translation in any medium, takes reasonable steps to clearly label, demarcate or otherwise identify that changes were made to the original Work. For example, a translation could be marked "The original work was translated from English to Spanish," or a modification could indicate "The original work has been modified.";
- c. to Distribute and Publicly Perform the Work including as incorporated in Collections; and,
- d. to Distribute and Publicly Perform Adaptations.
- e. For the avoidance of doubt:
  - i. Non-waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme cannot be waived, the Licensor reserves the exclusive right to collect such royalties for any exercise by You of the rights granted under this License;
  - ii. Waivable Compulsory License Schemes. In those jurisdictions in which the right to collect royalties through any statutory or compulsory licensing scheme can be waived, the Licensor waives the exclusive right to collect such royalties for any exercise by You of the rights granted under this License; and,
  - iii. Voluntary License Schemes. The Licensor waives the right to collect royalties, whether individually or, in the event that the Licensor is a member of a collecting society that administers voluntary licensing schemes, via that society, from any exercise by You of the rights granted under this License.

The above rights may be exercised in all media and formats whether now known or hereafter devised. The above rights include the right to make such modifications as are technically necessary to exercise the rights in other media and formats. Subject to Section 8(f), all rights not expressly granted by Licensor are hereby reserved.

4. Restrictions. The license granted in Section 3 above is expressly made subject to and limited by the following restrictions:



- a. You may Distribute or Publicly Perform the Work only under the terms of this License. You must include a copy of, or the Uniform Resource Identifier (URI) for, this License with every copy of the Work You Distribute or Publicly Perform. You may not offer or impose any terms on the Work that restrict the terms of this License or the ability of the recipient of the Work to exercise the rights granted to that recipient under the terms of the License. You may not sublicense the Work. You must keep intact all notices that refer to this License and to the disclaimer of warranties with every copy of the Work You Distribute or Publicly Perform. When You Distribute or Publicly Perform the Work, You may not impose any effective technological measures on the Work that restrict the ability of a recipient of the Work from You to exercise the rights granted to that recipient under the terms of the License. This Section 4(a) applies to the Work as incorporated in a Collection, but this does not require the Collection apart from the Work itself to be made subject to the terms of this License. If You create a Collection, upon notice from any Licensor You must, to the extent practicable, remove from the Collection any credit as required by Section 4(b), as requested. If You create an Adaptation, upon notice from any Licensor You must, to the extent practicable, remove from the Adaptation any credit as required by Section 4(b), as requested.
- b. If You Distribute, or Publicly Perform the Work or any Adaptations or Collections, You must, unless a request has been made pursuant to Section 4(a), keep intact all copyright notices for the Work and provide, reasonable to the medium or means You are utilizing: (i) the name of the Original Author (or pseudonym, if applicable) if supplied, and/or if the Original Author and/or Licensor designate another party or parties (e.g., a sponsor institute, publishing entity, journal) for attribution ("Attribution Parties") in Licensor's copyright notice, terms of service or by other reasonable means, the name of such party or parties; (ii) the title of the Work if supplied; (iii) to the extent reasonably practicable, the URI, if any, that Licensor specifies to be associated with the Work, unless such URI does not refer to the copyright notice or licensing information for the Work; and (iv) , consistent with Section 3(b), in the case of an Adaptation, a credit identifying the use of the Work in the Adaptation (e.g., "French translation of the Work by Original Author," or "Screenplay based on original Work by Original Author"). The credit required by this Section 4 (b) may be implemented in any reasonable manner; provided, however, that in the case of a Adaptation or Collection, at a minimum such credit will appear, if a credit for all contributing authors of the Adaptation or Collection appears, then as part of these credits and in a manner at least as prominent as the credits for the other contributing authors. For the avoidance of doubt, You may only use the credit required by this Section for the purpose of attribution in the manner set out above and, by exercising Your rights under this License, You may not implicitly or explicitly assert or imply any

connection with, sponsorship or endorsement by the Original Author, Licensor and/or Attribution Parties, as appropriate, of You or Your use of the Work, without the separate, express prior written permission of the Original Author, Licensor and/or Attribution Parties.

- c. Except as otherwise agreed in writing by the Licensor or as may be otherwise permitted by applicable law, if You Reproduce, Distribute or Publicly Perform the Work either by itself or as part of any Adaptations or Collections, You must not distort, mutilate, modify or take other derogatory action in relation to the Work which would be prejudicial to the Original Author's honor or reputation. Licensor agrees that in those jurisdictions (e.g. Japan), in which any exercise of the right granted in Section 3(b) of this License (the right to make Adaptations) would be deemed to be a distortion, mutilation, modification or other derogatory action prejudicial to the Original Author's honor and reputation, the Licensor will waive or not assert, as appropriate, this Section, to the fullest extent permitted by the applicable national law, to enable You to reasonably exercise Your right under Section 3(b) of this License (right to make Adaptations) but not otherwise.

#### 5. Representations, Warranties and Disclaimer

UNLESS OTHERWISE MUTUALLY AGREED TO BY THE PARTIES IN WRITING, LICENSOR OFFERS THE WORK AS-IS AND MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND CONCERNING THE WORK, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF TITLE, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NONINFRINGEMENT, OR THE ABSENCE OF LATENT OR OTHER DEFECTS, ACCURACY, OR THE PRESENCE OF ABSENCE OF ERRORS, WHETHER OR NOT DISCOVERABLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO SUCH EXCLUSION MAY NOT APPLY TO YOU.

6. Limitation on Liability. EXCEPT TO THE EXTENT REQUIRED BY APPLICABLE LAW, IN NO EVENT WILL LICENSOR BE LIABLE TO YOU ON ANY LEGAL THEORY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES ARISING OUT OF THIS LICENSE OR THE USE OF THE WORK, EVEN IF LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### 7. Termination

- a. This License and the rights granted hereunder will terminate automatically upon any breach by You of the terms of this License. Individuals or entities who have received Adaptations or Collections from You under this License, however, will not have their licenses terminated provided such individuals or entities remain in full compliance with those licenses. Sections 1, 2, 5, 6, 7, and 8 will survive any termination of this License.
- b. Subject to the above terms and conditions, the license granted here is

perpetual (for the duration of the applicable copyright in the Work). Notwithstanding the above, Licensor reserves the right to release the Work under different license terms or to stop distributing the Work at any time; provided, however that any such election will not serve to withdraw this License (or any other license that has been, or is required to be, granted under the terms of this License), and this License will continue in full force and effect unless terminated as stated above.

## 8. Miscellaneous

- a. Each time You Distribute or Publicly Perform the Work or a Collection, the Licensor offers to the recipient a license to the Work on the same terms and conditions as the license granted to You under this License.
- b. Each time You Distribute or Publicly Perform an Adaptation, Licensor offers to the recipient a license to the original Work on the same terms and conditions as the license granted to You under this License.
- c. If any provision of this License is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this License, and without further action by the parties to this agreement, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.
- d. No term or provision of this License shall be deemed waived and no breach consented to unless such waiver or consent shall be in writing and signed by the party to be charged with such waiver or consent.
- e. This License constitutes the entire agreement between the parties with respect to the Work licensed here. There are no understandings, agreements or representations with respect to the Work not specified here. Licensor shall not be bound by any additional provisions that may appear in any communication from You. This License may not be modified without the mutual written agreement of the Licensor and You.
- f. The rights granted under, and the subject matter referenced, in this License were drafted utilizing the terminology of the Berne Convention for the Protection of Literary and Artistic Works (as amended on September 28, 1979), the Rome Convention of 1961, the WIPO Copyright Treaty of 1996, the WIPO Performances and Phonograms Treaty of 1996 and the Universal Copyright Convention (as revised on July 24, 1971). These rights and subject matter take effect in the relevant jurisdiction in which the License terms are sought to be enforced according to the corresponding provisions of the implementation of those treaty provisions in the applicable national law. If the standard suite of rights granted under applicable copyright law includes additional rights not granted under this License, such additional rights are deemed to be included in the License; this License is not intended to restrict the license of any rights under applicable law.

## Creative Commons Notice

Creative Commons is not a party to this License, and makes no warranty whatsoever in connection with the Work. Creative Commons will not be liable to You or any party on any legal theory for any damages whatsoever, including without limitation any general, special, incidental or consequential damages arising in connection to this license. Notwithstanding the foregoing two (2) sentences, if Creative Commons has expressly identified itself as the Licensor hereunder, it shall have all rights and obligations of Licensor.

Except for the limited purpose of indicating to the public that the Work is licensed under the CCPL, Creative Commons does not authorize the use by either party of the trademark "Creative Commons" or any related trademark or logo of Creative Commons without the prior written consent of Creative Commons. Any permitted use will be in compliance with Creative Commons' then-current trademark usage guidelines, as may be published on its website or otherwise made available upon request from time to time. For the avoidance of doubt, this trademark restriction does not form part of this License.

Creative Commons may be contacted at <https://creativecommons.org/>.  
The MIT License (MIT)

Copyright (c) 2011-2019 Twitter, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.689 react-transition-group 2.5.0 2.5.0

## 1.689.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.690 @cypress/request 2.88.5 2.88.5

## 1.690.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or

conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

# 1.691 amcharts3-responsive 1.0.3 1.0.3

## 1.691.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity



exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.692 raw-body 2.4.0 2.4.0

## 1.692.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2014 Jonathan Ong <me@jungleberry.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.693 d3-interpolate 2.0.1 2.0.1

### 1.693.1 Available under license :

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.694 html2canvas 1.0.0-rc.7 1.0.0-rc.7

## 1.694.1 Available under license :

Copyright (c) 2012 Niklas von Herten

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.695 node-cache 4.2.1 4.2.1

## 1.695.1 Available under license :

The MIT License (MIT)

Copyright (c) 2019 mpneured

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.696 yargs 3.10.0 3.10.0

## 1.696.1 Available under license :

Copyright 2010 James Halliday (mail@substack.net)

This project is free software released under the MIT/X11 license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.697 supports-color 7.2.0 7.2.0

## 1.697.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.698 yauzl 2.10.0 2.10.0

## 1.698.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Josh Wolfe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.699 type-is 1.6.18 1.6.18

### 1.699.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.700 ultron 1.0.2 1.0.2

### 1.700.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Unshift.io, Arnout Kazemier, the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.701 ecc-jsbn 0.1.1 0.1.1

### 1.701.1 Available under license :

Licensing

-----

This software is covered under the following copyright:

/\*

\* Copyright (c) 2003-2005 Tom Wu

\* All Rights Reserved.

\*

\* Permission is hereby granted, free of charge, to any person obtaining

\* a copy of this software and associated documentation files (the

\* "Software"), to deal in the Software without restriction, including

\* without limitation the rights to use, copy, modify, merge, publish,

\* distribute, sublicense, and/or sell copies of the Software, and to

\* permit persons to whom the Software is furnished to do so, subject to

\* the following conditions:

\*

\* The above copyright notice and this permission notice shall be

\* included in all copies or substantial portions of the Software.

\*

\* THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND,

\* EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY

\* WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

\*

\* IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL,

\* INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER

\* RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF

\* THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT

\* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

\*

- \* In addition, the following condition applies:
- \*
- \* All redistributions must retain an intact copy of this copyright notice
- \* and disclaimer.
- \*/

Address all questions regarding this license to:

Tom Wu  
tjw@cs.Stanford.EDU  
The MIT License (MIT)

Copyright (c) 2014 Jeremie Miller

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.702 assert-plus 0.2.0 0.2.0

### 1.702.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.703 component-emitter 1.3.0 1.3.0

### 1.703.1 Available under license :

(The MIT License)

Copyright (c) 2014 Component contributors <dev@component.io>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.704 react-measure 1.4.7 1.4.7

### 1.704.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.705 bunyan 1.8.15 1.8.15

### 1.705.1 Available under license :

# This is the MIT license

Copyright 2016 Trent Mick

Copyright 2016 Joyent Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.706 earcut 2.2.2 2.2.2

### 1.706.1 Available under license :

ISC License

Copyright (c) 2016, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice

and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.707 dom-serializer 1.2.0 1.2.0

### 1.707.1 Available under license :

License

(The MIT License)

Copyright (c) 2014 The cheeriojs contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.708 p-locate 2.0.0 2.0.0

### 1.708.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.709 better-assert 1.0.2 1.0.2

### 1.709.1 Available under license :

Copyright (c) 2013 Nathan Rajlich <nathan@tootallnate.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.710 ansi-regex 5.0.0 5.0.0

### 1.710.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.711 core-js 2.4.1 2.4.1

### 1.711.1 Available under license :

Copyright (c) 2014-2016 Denis Pushkarev

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.712 mpath 0.5.1 0.5.1

### 1.712.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)



Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.713 base-64 0.1.0 0.1.0

### 1.713.1 Available under license :

Copyright Mathias Bynens <<http://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.714 punycode 1.3.2 1.3.2

## 1.714.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.715 npm-run-path 4.0.1 4.0.1

### 1.715.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](https://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.716 underscore 1.8.3 1.8.3

## 1.716.1 Available under license :

Copyright (c) 2009-2015 Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.717 escape-html 1.0.3 1.0.3

## 1.717.1 Available under license :

(The MIT License)

Copyright (c) 2012-2013 TJ Holowaychuk

Copyright (c) 2015 Andreas Lubbe

Copyright (c) 2015 Tiancheng "Timothy" Gu

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.718 oauth-sign 0.9.0 0.9.0

### 1.718.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that

remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the

License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.719 neo-async 2.6.2 2.6.2

### 1.719.1 Available under license :

MIT License

Copyright (c) 2014-2018 Suguru Motegi

Based on Async.js, Copyright Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.720 sparse-bitfield 3.0.3 3.0.3

### 1.720.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.721 shebang-regex 3.0.0 3.0.0

## 1.721.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.722 concat-map 0.0.1 0.0.1

## 1.722.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# 1.723 right-align 0.1.3 0.1.3

## 1.723.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.724 blob-util 2.0.2 2.0.2

## 1.724.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
  - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

## TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.



8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

#### END OF TERMS AND CONDITIONS

#### APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

## 1.725 protocol-buffers-schema 3.3.2 3.3.2

### 1.725.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.726 get-node-dimensions 1.2.2 1.2.2

### 1.726.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 get-node-dimensions authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.727 d3-time-format 3.0.0 3.0.0

### 1.727.1 Available under license :

Copyright 2010-2017 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.728 detect-node 2.0.5 2.0.5

### 1.728.1 Available under license :

MIT License

Copyright (c) 2017 Ilya Kantor

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.729 bytes 3.1.0 3.1.0

### 1.729.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2015 Jed Watson <jed.watson@me.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.730 merge-stream 2.0.0 2.0.0

## 1.730.1 Available under license :

The MIT License (MIT)

Copyright (c) Stephen Sugden <me@stephensugden.com> (stephensugden.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.731 datatables.net-scroller-dt 1.4.2 1.4.2

## 1.731.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.732 redux-promise-middleware 4.2.1 4.2.1

## 1.732.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Patrick Burtchaell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.733 random-bytes 1.0.0 1.0.0

## 1.733.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.734 jquery 3.5.1 3.5.1

### 1.734.1 Available under license :

Copyright JS Foundation and other contributors, <https://js.foundation/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/sizzle>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node\_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.735 readable-stream 3.6.0 3.6.0

### 1.735.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:



""

Copyright Joyent, Inc. and other Node contributors. All rights reserved.  
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

## 1.736 recompose 0.30.0 0.30.0

### 1.736.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2018 Andrew Clark

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.737 aws-sign2 0.6.0 0.6.0

## 1.737.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic

mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for

inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.738 cliui 2.1.0 2.1.0

### 1.738.1 Available under license :

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS,

WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION,  
ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.739 react-dimensions 1.3.0 1.3.0

### 1.739.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.740 any-observable 0.3.0 0.3.0

### 1.740.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.741 **geojson-vt 3.2.1 3.2.1**

### 1.741.1 Available under license :

ISC License

Copyright (c) 2015, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.742 **lodash.isinteger 4.0.4 4.0.4**

### 1.742.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas,  
DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the

"Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.743 lodash.once 4.1.1 4.1.1

### 1.743.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.744 hoist-non-react-statics 2.5.5 2.5.5

## 1.744.1 Available under license :

Software License Agreement (BSD License)

=====

Copyright (c) 2015, Yahoo! Inc. All rights reserved.

-----

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are



met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Yahoo! Inc. nor the names of YUI's contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo! Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.745 repeat-string 1.6.1 1.6.1

### 1.745.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.746 map-obj 2.0.0 2.0.0

## 1.746.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.747 responselike 1.0.2 1.0.2

## 1.747.1 Available under license :

Copyright (c) 2017 Luke Childs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.748 text 2.0.14 2.0.14

## 1.748.1 Available under license :

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/requirejs/text>

The following license applies to all parts of this software except as documented below:

=====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

=====

Files located in the node\_modules directory, and certain utilities used

to build or test the software in the test and dist directories, are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.749 gl-matrix 3.3.0 3.3.0

### 1.749.1 Available under license :

Copyright (c) 2015-2020, Brandon Jones, Colin MacKenzie IV.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.750 depd 1.1.2 1.1.2

### 1.750.1 Available under license :

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.751 typedarray 0.0.6 0.0.6

## 1.751.1 Available under license :

/\*

Copyright (c) 2010, Linden Research, Inc.

Copyright (c) 2012, Joshua Bell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

\$/LicenseInfo\$

\*/

// Original can be found at:

// <https://bitbucket.org/lindenlab/llsd>

// Modifications by Joshua Bell [inexorabletaash@gmail.com](mailto:inexorabletaash@gmail.com)

// <https://github.com/inexorabletaash/polyfill>

// ES3/ES5 implementation of the Khronos Typed Array Specification

// Ref: <http://www.khronos.org/registry/typedarray/specs/latest/>

// Date: 2011-02-01

//

// Variations:

// \* Allows `typed_array.get/set()` as alias for subscripts (`typed_array[]`)

# 1.752 prop-types 15.6.2 15.6.2

## 1.752.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.753 bufferutil 4.0.1 4.0.1

## 1.753.1 Available under license :

The MIT License (MIT)

Copyright (c) 2011 Einar Otto Stangvik <einaros@gmail.com> (<http://2x.io>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.754 component-indexof 0.0.3 0.0.3

### 1.754.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.755 executable 4.1.1 4.1.1

### 1.755.1 Available under license :

The MIT License (MIT)

Copyright (c) Kevin Mrtensson <kevinmartensson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.756 react-bootstrap 0.30.10 0.30.10

### 1.756.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.757 xmlhttprequest-ssl 1.5.5 1.5.5

### 1.757.1 Available under license :

Copyright (c) 2010 passive.ly LLC

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell



copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.758 balanced-match 1.0.0 1.0.0

### 1.758.1 Available under license :

(MIT)

Copyright (c) 2013 Julian Gruber <julian@juliangruber.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.759 negotiator 0.6.2 0.6.2

## 1.759.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 Federico Romero

Copyright (c) 2012-2014 Isaac Z. Schlueter

Copyright (c) 2014-2015 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.760 Iodash.isarray 3.0.4 3.0.4

### 1.760.1 Available under license :

Copyright 2012-2015 The Dojo Foundation <<http://dojofoundation.org/>>

Based on Underscore.js, copyright 2009-2015 Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.761 range-parser 1.2.1 1.2.1

### 1.761.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.762 argparse 1.0.10 1.0.10

### 1.762.1 Available under license :

(The MIT License)

Copyright (C) 2012 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.763 intl-relativeformat 1.3.0 1.3.0

### 1.763.1 Available under license :

Copyright 2014 Yahoo! Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Pluralization rules built from  
<https://github.com/papandreou/node-cldr>  
which is licensed under the BSD license and has the following license:

Copyright (c) 2012, Andreas Lind Petersen  
All rights reserved.

See the following for more details:

<https://github.com/papandreou/node-cldr/blob/master/LICENSE>

## 1.764 @mapbox/vector-tile 1.3.1 1.3.1

### 1.764.1 Available under license :

Copyright (c) 2014, Mapbox

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Mapbox nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.765 pify 2.3.0 2.3.0

### 1.765.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.766 create-react-class 15.6.3 15.6.3

### 1.766.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.767 tunnel-agent 0.6.0 0.6.0

## 1.767.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.



6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.768 request-promise-core 1.1.4 1.1.4

### 1.768.1 Available under license :

ISC License

Copyright (c) 2020, Nicolai Kamenzky and contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.769 array-find-index 1.0.2 1.0.2

## 1.769.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.770 object-keys 0.4.0 0.4.0

## 1.770.1 Available under license :

The MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.771 glob 7.1.6 7.1.6

## 1.771.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## Glob Logo

Glob's logo created by Tanya Brassie <<http://tanyabrassie.com/>>, licensed under a Creative Commons Attribution-ShareAlike 4.0 International License <https://creativecommons.org/licenses/by-sa/4.0/>

# 1.772 @mapbox/fusspot 0.4.0 0.4.0

## 1.772.1 Available under license :

Copyright (c) 2018 Mapbox, Inc.

This code available under the terms of the BSD 2-Clause license.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR

ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.773 request-progress 3.0.0 3.0.0

### 1.773.1 Available under license :

Copyright (c) 2012 IndigoUnited

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.774 hawk 3.1.3 3.1.3

### 1.774.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.775 @mapbox/polyline 1.0.0 1.0.0

### 1.775.1 Available under license :

Copyright (c), Development Seed  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name "Development Seed" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.776 ua-parser-js 0.7.24 0.7.24

### 1.776.1 Available under license :

MIT License

Copyright (c) 2012-2021 Faisal Salman <<f@faisalman.com>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.777 strip-ansi 6.0.0 6.0.0

### 1.777.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.778 react-infinite-scroller 1.2.4 1.2.4

### 1.778.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 CASSETTE

Copyright (c) 2013 guillaumervls

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.779 rc-trigger 1.11.3 1.11.3

### 1.779.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-present Alipay.com, <https://www.alipay.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.780 supercluster 7.1.0 7.1.0

### 1.780.1 Available under license :

ISC License

Copyright (c) 2016, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.781 tiny-emitter 2.0.1 2.0.1

### 1.781.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Scott Corgan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights



to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.782 ansistyles 0.1.3 0.1.3

### 1.782.1 Available under license :

Copyright 2013 Thorsten Lorenz.

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.783 content-security-policy-builder 1.0.0

### 1.0.0

## 1.783.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Evan Hahn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.784 socket.io-parser 3.4.1 3.4.1

### 1.784.1 Available under license :

(The MIT License)

Copyright (c) 2014 Guillermo Rauch <guillermo@learnboost.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.785 fs.realpath 1.0.0 1.0.0

## 1.785.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

----

This library bundles a version of the `fs.realpath` and `fs.realpathSync` methods from Node.js v0.10 under the terms of the Node.js MIT license.

Node's license follows, also included at the header of `old.js` which contains the licensed code:

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.786 iconv-lite 0.4.24 0.4.24

## 1.786.1 Available under license :

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.787 change-emitter 0.1.6 0.1.6

## 1.787.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.788 d3-shape 1.3.7 1.3.7

## 1.788.1 Available under license :

Copyright 2010-2015 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.789 getos 3.2.1 3.2.1

## 1.789.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 William Blankenship

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.790 p-finally 1.0.0 1.0.0

### 1.790.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.791 safer-buffer 2.1.2 2.1.2

## 1.791.1 Available under license :

MIT License

Copyright (c) 2018 Nikita Skovoroda <chalkerx@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.792 webfontloader 1.6.28 1.6.28

### 1.792.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

#### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

##### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,



publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing

the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.793 react-dom 16.8.6 16.8.6

### 1.793.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.794 destroy 1.0.4 1.0.4

### 1.794.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.795 good-listener 1.2.2 1.2.2

### 1.795.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.796 engine.io-parser 2.1.3 2.1.3

## 1.796.1 Available under license :

(The MIT License)

Copyright (c) 2016 Guillermo Rauch (@rauchg)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.797 colors.js 1.4.0 1.4.0

## 1.797.1 Available under license :

MIT License

Original Library

- Copyright (c) Marak Squires

Additional Functionality

- Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.798 react 16.8.6 16.8.6

### 1.798.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.799 getpass 0.1.7 0.1.7

### 1.799.1 Available under license :

Copyright Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.800 sort-asc 0.1.0 0.1.0

### 1.800.1 Available under license :

Copyright (c) 2014 Jon Schlinkert, contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.801 config 1.31.0 1.31.0

### 1.801.1 Available under license :

// Copyright 2010-2018, Loren West and other contributors

// Permission is hereby granted, free of charge, to any person obtaining a copy

// of this software and associated documentation files (the "Software"), to

```
// deal in the Software without restriction, including without limitation the
// rights to use, copy, modify, merge, publish, distribute, sublicense, and/or
// sell copies of the Software, and to permit persons to whom the Software is
// furnished to do so, subject to the following conditions:
//
// The above copyright notice and this permission notice shall be included in
// all copies or substantial portions of the Software.
//
// THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
// IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
// FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
// AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
// LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
// FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
// IN THE SOFTWARE.
```

## 1.802 execa 4.1.0 4.1.0

### 1.802.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> (<https://sindresorhus.com>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.803 boom 2.10.1 2.10.1

### 1.803.1 Available under license :

Copyright (c) 2012-2014, Walmart and other contributors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:



- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: <https://github.com/hapijs/boom/graphs/contributors>

## 1.804 throttleit 1.0.0 1.0.0

### 1.804.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.805 process-nextick-args 1.0.7 1.0.7

## 1.805.1 Available under license :

# Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**\*\*THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\*\***

## 1.806 daysjs 1.7.4 1.7.4

### 1.806.1 Available under license :

MIT License

Copyright (c) 2018 iamkun

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

**THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.**

# 1.807 p-timeout 2.0.1 2.0.1

## 1.807.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.808 json-buffer 3.0.0 3.0.0

## 1.808.1 Available under license :

Copyright (c) 2013 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

# 1.809 @mapbox/mapbox-gl-supported 1.5.0

## 1.5.0

### 1.809.1 Available under license :

BSD 3-Clause License

Copyright (c) 2017, Mapbox  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.810 keycode 2.1.9 2.1.9

### 1.810.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Tim Oxley

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.811 querystring 0.2.0 0.2.0

### 1.811.1 Available under license :

Copyright 2012 Irakli Gozalishvili. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.812 spdx-exceptions 2.3.0 2.3.0

### 1.812.1 Available under license :

No license file was found, but licenses were detected in source scan.

The package exports an array of strings. Each string is an identifier

for a license exception under the [Software Package Data Exchange (SPDX)][SPDX] software license metadata standard.

[SPDX]: <https://spdx.org>

## Copyright and Licensing

### SPDX

"SPDX" is a federally registered United States trademark of The Linux Foundation Corporation.

From version 2.0 of the [SPDX] specification:

> Copyright © 2010-2015 Linux Foundation and its Contributors. Licensed  
> under the Creative Commons Attribution License 3.0 Unported. All other  
> rights are expressly reserved.

The Linux Foundation and the SPDX working groups are good people. Only they decide what "SPDX" means, as a standard and otherwise. I respect their work and their rights. You should, too.

### This Package

> I created this package by copying exception identifiers out of the  
> SPDX specification. That work was mechanical, routine, and required no  
> creativity whatsoever. - Kyle Mitchell, package author

United States users concerned about intellectual property may wish to discuss the following Supreme Court decisions with their attorneys:

- *Baker v. Selden*, 101 U.S. 99 (1879)

- *Feist Publications, Inc., v. Rural Telephone Service Co.*,  
499 U.S. 340 (1991)

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1034316703\_1588680875.17/0/spdx-exceptions-2-3-0-tgz/package/README.md

# 1.813 http-proxy 1.18.1 1.18.1

## 1.813.1 Available under license :

node-http-proxy

Copyright (c) 2010-2016 Charlie Robbins, Jarrett Cruger & the Contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.814 lodash.isarguments 3.1.0 3.1.0

## 1.814.1 Available under license :

Copyright jQuery Foundation and other contributors <<https://jquery.org/>>

Based on Underscore.js, copyright Jeremy Ashkenas, DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/lodash/lodash>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the node\_modules and vendor directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

# 1.815 invariant 2.2.4 2.2.4

## 1.815.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# 1.816 potpack 1.0.1 1.0.1

## 1.816.1 Available under license :

ISC License

Copyright (c) 2018, Mapbox

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.817 denque 1.5.0 1.5.0

## 1.817.1 Available under license :

Copyright (c) 2018 Mike Diarmid (Salakar) <mike.diarmid@gmail.com>

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this library except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.818 methods 1.1.2 1.1.2

## 1.818.1 Available under license :

(The MIT License)

Copyright (c) 2013-2014 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2015-2016 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.819 debug 4.1.1 4.1.1

### 1.819.1 Available under license :

(The MIT License)

Copyright (c) 2014 TJ Holowaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.820 unist-util-visit-parents 1.1.2 1.1.2

## 1.820.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.821 has-ansi 2.0.0 2.0.0

## 1.821.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.822 dompurify 2.2.6 2.2.6

## 1.822.1 Available under license :

```
/*! @license DOMPurify | (c) Cure53 and other contributors | Released under the Apache license 2.0 and Mozilla
Public License 2.0 | github.com/cure53/DOMPurify/blob/2.2.2/LICENSE */
DOMPurify
Copyright 2015 Mario Heiderich
```

DOMPurify is free software; you can redistribute it and/or modify it under the terms of either:

- a) the Apache License Version 2.0, or
- b) the Mozilla Public License Version 2.0

-----  
Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

-----  
Mozilla Public License, version 2.0

### 1. Definitions

#### 1.1. Contributor

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

#### 1.2. Contributor Version

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributors Contribution.

### 1.3. Contribution

means Covered Software of a particular Contributor.

### 1.4. Covered Software

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

### 1.5. Incompatible With Secondary Licenses

means

- a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or
- b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

### 1.6. Executable Form

means any form of the work other than Source Code Form.

### 1.7. Larger Work

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

### 1.8. License

means this document.

### 1.9. Licensable

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

### 1.10. Modifications

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

b. any new file in Source Code Form that contains any Covered Software.

#### 1.11. Patent Claims of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

#### 1.12. Secondary License

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

#### 1.13. Source Code Form

means the form of the work preferred for making modifications.

#### 1.14. You (or Your)

means an individual or a legal entity exercising rights under this License. For legal entities, You includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, control means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

## 2. License Grants and Conditions

### 2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

## 2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

## 2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

## 2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

## 2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

## 2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

## 2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in

## Section 2.1.

### 3. Responsibilities

#### 3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients rights in the Source Code Form.

#### 3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients rights in the Source Code Form under this License.

#### 3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

#### 3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.



### 3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

### 4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

### 5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

## 6. Disclaimer of Warranty

Covered Software is provided under this License on an as is basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

## 7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

## 8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

## 9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe

this License against a Contributor.

## 10. Versions of the License

### 10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

### 10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

### 10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

### 10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

#### Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

#### Exhibit B - Incompatible With Secondary Licenses Notice

This Source Code Form is Incompatible  
With Secondary Licenses, as defined by  
the Mozilla Public License, v. 2.0.

## 1.823 fbjs 0.8.14 0.8.14

### 1.823.1 Available under license :

BSD License

For fbjs software

Copyright (c) 2013-present, Facebook, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,  
are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.824 quickselect 2.0.0 2.0.0

### 1.824.1 Available under license :

ISC License

Copyright (c) 2018, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.825 **lodash.isboolean 3.0.3 3.0.3**

### 1.825.1 Available under license :

Copyright 2012-2016 The Dojo Foundation <<http://dojofoundation.org/>>

Based on Underscore.js, copyright 2009-2016 Jeremy Ashkenas,

DocumentCloud and Investigative Reporters & Editors <<http://underscorejs.org/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.826 **rgbcolor 1.0.1 1.0.1**

### 1.826.1 Available under license :

Copyright (c) 2016 Stoyan Stefanov, <http://phpied.com/>

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Exemptions

=====

Please either apply this, the MIT license, or the license in './FEEL-FREE.md'

# 1.827 cacheable-request 2.1.4 2.1.4

## 1.827.1 Available under license :

MIT License

Copyright (c) 2017 Luke Childs

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE

SOFTWARE.

## 1.828 @mapbox/point-geometry 0.1.0 0.1.0

### 1.828.1 Available under license :

Copyright (c) 2015, Mapbox <>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.829 resolve-pathname 3.0.0 3.0.0

### 1.829.1 Available under license :

MIT License

Copyright (c) Michael Jackson 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.830 component-inherit 0.0.3 0.0.3

## 1.830.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.831 tinyqueue 2.0.3 2.0.3

## 1.831.1 Available under license :

ISC License

Copyright (c) 2017, Vladimir Agafonkin

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF



THIS SOFTWARE.

# 1.832 is-fullwidth-code-point 2.0.0 2.0.0

## 1.832.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.833 uuid 3.1.0 3.1.0

## 1.833.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010-2016 Robert Kieffer and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.834 pify 3.0.0 3.0.0

### 1.834.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.835 array-flatten 1.1.1 1.1.1

### 1.835.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Blake Embrey (hello@blakeembrey.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.836 prepend-http 2.0.0 2.0.0

### 1.836.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.837 ansi-styles 4.3.0 4.3.0

### 1.837.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A

PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.838 raf 3.3.2 3.3.2

### 1.838.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.839 mimic-response 1.0.1 1.0.1

### 1.839.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.840 react-router-dom 4.3.1 4.3.1

### 1.840.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**
 * Copyright (c) 2014-present, Facebook, Inc.
 *
 * This source code is licensed under the MIT license found in the
 * LICENSE file in the root directory of this source tree.
 *
 * @providesModule warning
 */
/**
 * Copyright 2015, Yahoo! Inc.
 * Copyrights licensed under the New BSD License. See the accompanying LICENSE file for terms.
 */
```

Found in path(s):

`/opt/ws_local/PERMITS_SQL/1022442855_1588680841.07/0/react-router-dom-4-3-1-tgz/package/umd/react-router-dom.js`

## 1.841 has-to-string-tag-x 1.4.1 1.4.1

### 1.841.1 Available under license :

<https://opensource.org/licenses/MIT>

Copyright (c) 2015-2017 Graham Fairweather.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.842 cli-cursor 1.0.2 1.0.2

### 1.842.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.843 performance-now 0.2.0 0.2.0

### 1.843.1 Available under license :

Copyright (c) 2013 Meryn Stol

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the

Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.844 xtend 4.0.2 4.0.2

### 1.844.1 Available under license :

The MIT License (MIT)

Copyright (c) 2012-2014 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.845 lie 3.3.0 3.3.0

### 1.845.1 Available under license :

#Copyright (c) 2014-2018 Calvin Metcalf, Jordan Harband

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

\*\*THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\*\*

# 1.846 jquery 3.3.1 3.3.1

## 1.846.1 Available under license :

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/sizzle>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the `node_modules` and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.



Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/jquery>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node\_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

## 1.847 lazy-cache 1.0.4 1.0.4

### 1.847.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016, Jon Schlinkert.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.848 asap 2.0.5 2.0.5

### 1.848.1 Available under license :

Copyright 20092014 Contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.849 @babel/runtime 7.7.2 7.7.2

### 1.849.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.850 string-width 4.2.2 4.2.2

### 1.850.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.851 uglify-to-browserify 1.0.2 1.0.2

## 1.851.1 Available under license :

Copyright (c) 2013 Forbes Lindesay

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.852 ieee754 1.1.12 1.1.12

### 1.852.1 Available under license :

Copyright (c) 2008, Fair Oaks Labs, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Fair Oaks Labs, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.853 js-tokens 4.0.0 4.0.0

### 1.853.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017, 2018 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.854 buffer-crc32 0.2.13 0.2.13

### 1.854.1 Available under license :

The MIT License

Copyright (c) 2013 Brian J. Brennan

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all

copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.855 react-is 16.13.1 16.13.1

### 1.855.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.856 ajv 6.12.4 6.12.4

### 1.856.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.857 eventemitter2 6.4.4 6.4.4

### 1.857.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Paolo Fragomeni <<http://www.github.com/0x00a>> and Contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.858 ua-parser-js 0.7.20 0.7.20

## 1.858.1 Available under license :

MIT License

Copyright (c) 2012-2019 Faisal Salman <<f@faisalman.com>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.859 signal-exit 3.0.3 3.0.3

### 1.859.1 Available under license :

The ISC License

Copyright (c) 2015, Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.



# 1.860 async 2.6.0 2.6.0

## 1.860.1 Available under license :

Copyright (c) 2010-2017 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.861 finalhandler 1.1.2 1.1.2

## 1.861.1 Available under license :

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.862 @types/node 14.14.31 14.14.31

### 1.862.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.863 express-http-context 1.2.4 1.2.4

### 1.863.1 Available under license :

MIT License

Copyright (c) 2017 Steve Konves

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.864 options 0.0.6 0.0.6

### 1.864.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.865 at-least-node 1.0.0 1.0.0

### 1.865.1 Available under license :

The ISC License

Copyright (c) 2020 Ryan Zimmerman <opensrc@ryanzim.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.866 gl-matrix 2.8.1 2.8.1

## 1.866.1 Available under license :

Copyright (c) 2015-2018, Brandon Jones, Colin MacKenzie IV.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed

as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.867 has-flag 4.0.0 4.0.0

## 1.867.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the



Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.868 through 2.3.8 2.3.8

### 1.868.1 Available under license :

The MIT License

Copyright (c) 2011 Dominic Tarr

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License, Version 2.0

Copyright (c) 2011 Dominic Tarr

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.869 mime-db 1.43.0 1.43.0

### 1.869.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong [me@jungleberry.com](mailto:me@jungleberry.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.870 body-parser 1.19.0 1.19.0

### 1.870.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong [me@jungleberry.com](mailto:me@jungleberry.com)

Copyright (c) 2014-2015 Douglas Christopher Wilson [doug@somethingdoug.com](mailto:doug@somethingdoug.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.871 wrappy 1.0.2 1.0.2

### 1.871.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.872 promise 2.2.2 2.2.2

### 1.872.1 Available under license :

Copyright (c) 2012-2016 Jan Sorgalla

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.873 map-obj 1.0.1 1.0.1

### 1.873.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.874 media-typer 0.3.0 0.3.0

### 1.874.1 Available under license :

(The MIT License)

Copyright (c) 2014 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.875 scheduler 0.20.1 0.20.1

### 1.875.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.876 lowercase-keys 1.0.1 1.0.1

## 1.876.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.877 request-promise-native 1.0.9 1.0.9

### 1.877.1 Available under license :

ISC License

Copyright (c) 2020, Nicolai Kamenzky and contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.878 js-tokens 3.0.2 3.0.2

## 1.878.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014, 2015, 2016, 2017 Simon Lydell

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.879 rc-util 4.0.4 4.0.4

### 1.879.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014-present yiminghe

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The MIT License (MIT)

Copyright (c) 2015-present Alipay.com, <https://www.alipay.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.880 @types/express 4.17.11 4.17.11

### 1.880.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.881 warning 4.0.3 4.0.3



## 1.881.1 Available under license :

MIT License

Copyright (c) 2013-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.882 csstype 3.0.7 3.0.7

### 1.882.1 Available under license :

Copyright (c) 2017-2018 Fredrik Nicol

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.883 intl-messageformat-parser 1.2.0 1.2.0

## 1.883.1 Available under license :

Copyright 2014 Yahoo! Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Yahoo! Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
Inspired by and derived from:  
messageformat.js <https://github.com/SlexAxton/messageformat.js>  
Copyright 2014 Alex Sexton  
Apache License, Version 2.0

# 1.884 loader-utils 1.4.0 1.4.0

## 1.884.1 Available under license :

Copyright JS Foundation and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.885 socket.io-parser 3.3.2 3.3.2

### 1.885.1 Available under license :

(The MIT License)

Copyright (c) 2014 Guillermo Rauch <guillermo@learnboost.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.886 socket.io-parser 3.3.0 3.3.0

### 1.886.1 Available under license :

(The MIT License)

Copyright (c) 2014 Guillermo Rauch <guillermo@learnboost.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.887 listr-verbose-renderer 0.5.0 0.5.0

### 1.887.1 Available under license :

The MIT License (MIT)

Copyright (c) Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.888 unist-util-visit 1.4.1 1.4.1

## 1.888.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.889 replace-ext 1.0.0 1.0.0

### 1.889.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Blaine Bublitz <blaine.bublitz@gmail.com>, Eric Schoffstall <yo@contra.io> and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.890 quick-lru 1.1.0 1.1.0

### 1.890.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.891 rc-tree 1.6.1 1.6.1

### 1.891.1 Available under license :

MIT LICENSE

Copyright (c) 2015-present Alipay.com, <https://www.alipay.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.892 jsonfile 6.1.0 6.1.0

### 1.892.1 Available under license :

(The MIT License)

Copyright (c) 2012-2015, JP Richardson <jprichardson@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.893 bluebird 3.5.0 3.5.0

### 1.893.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2017 Petka Antonov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.894 on-headers 1.0.2 1.0.2

### 1.894.1 Available under license :

(The MIT License)

Copyright (c) 2014 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.895 is-word-character 1.0.4 1.0.4

### 1.895.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the



'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.896 eventemitter3 4.0.7 4.0.7

### 1.896.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Arnout Kazemier

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.897 string\_decoder 1.0.3 1.0.3

## 1.897.1 Available under license :

Node.js is licensed for use as follows:

""

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

This license applies to parts of Node.js originating from the <https://github.com/joyent/node> repository:

""

Copyright Joyent, Inc. and other Node contributors. All rights reserved. Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

""

# 1.898 buffer-more-ints 1.0.0 1.0.0

## 1.898.1 Available under license :

Copyright (c) 2012 David Wragg. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.899 broadcast-channel 3.5.3 3.5.3

## 1.899.1 Available under license :

MIT License

Copyright (c) 2018 Daniel Meyer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.900 slice-ansi 0.0.4 0.0.4

### 1.900.1 Available under license :

(The MIT License)

Copyright (c) 2015 DC <threedeecee@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.901 entities 2.0.3 2.0.3

### 1.901.1 Available under license :

Copyright (c) Felix Bhm

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.902 stringstream 0.0.5 0.0.5

### 1.902.1 Available under license :

Copyright (c) 2012 Michael Hart (michael.hart.au@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.903 bcrypt-pbkdf 1.0.1 1.0.1

### 1.903.1 Available under license :

/\*

\* The Blowfish portions are under the following license:

\*

\* Blowfish block cipher for OpenBSD

\* Copyright 1997 Niels Provos <provos@physnet.uni-hamburg.de>

\* All rights reserved.

\*

\* Implementation advice by David Mazieres <dm@lcs.mit.edu>.

\*  
 \* Redistribution and use in source and binary forms, with or without  
 \* modification, are permitted provided that the following conditions  
 \* are met:  
 \* 1. Redistributions of source code must retain the above copyright  
 \* notice, this list of conditions and the following disclaimer.  
 \* 2. Redistributions in binary form must reproduce the above copyright  
 \* notice, this list of conditions and the following disclaimer in the  
 \* documentation and/or other materials provided with the distribution.  
 \* 3. The name of the author may not be used to endorse or promote products  
 \* derived from this software without specific prior written permission.  
 \*  
 \* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR  
 \* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES  
 \* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.  
 \* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,  
 \* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT  
 \* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,  
 \* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY  
 \* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT  
 \* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF  
 \* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
 \*/

# 1.904 figures 2.0.0 2.0.0

## 1.904.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

# 1.905 trim 0.0.1 0.0.1

## 1.905.1 Available under license :

No license file was found, but licenses were detected in source scan.

# trim

Trims string whitespace.

## Installation

...

\$ npm install trim

\$ component install component/trim

...

## API

- [trim(str)](#trimstr)

- [.left(str)](#leftstr)

- [.right(str)](#rightstr)

<a name="" />

<a name="trimstr" />

### trim(str)

should trim leading / trailing whitespace.

```js

trim(' foo bar ').should.equal('foo bar');

trim('\n\nfoo bar\n\n').should.equal('foo bar');

...

.left(str)

should trim leading whitespace.

```js

trim.left(' foo bar ').should.equal('foo bar ');

...

<a name="rightstr" />

### .right(str)

should trim trailing whitespace.

```js

```
trim.right(' foo bar ').should.equal(' foo bar');  
````
```

## License

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk <tj@vision-media.ca>;

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):

\* /opt/ws\_local/PERMITS\_SQL/1022442509\_1591389383.59/0/trim-0-0-1-tgz/package/Readme.md

## 1.906 mongoose 4.13.21 4.13.21

### 1.906.1 Available under license :

No license file was found, but licenses were detected in source scan.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to  
The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Found in path(s):

\* /opt/cola/permits/1080772606\_1601640895.92/0/mongoose-4-13-21-tgz/package/README.md



# 1.907 uglify-js 2.8.29 2.8.29

## 1.907.1 Available under license :

UglifyJS is released under the BSD license:

Copyright 2012-2013 (c) Mihai Bazon <mihai.bazon@gmail.com>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDER AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.908 meow 5.0.0 5.0.0

## 1.908.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.909 http-signature 1.2.0 1.2.0

### 1.909.1 Available under license :

Copyright Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.910 @mapbox/tiny-sdf 1.1.1 1.1.1

### 1.910.1 Available under license :

Copyright 2016-2017 Mapbox, Inc.

This code available under the terms of the BSD 2-Clause license.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.911 platform 1.3.1 1.3.1

### 1.911.1 Available under license :

Copyright 2014-2016 Benjamin Tan <<https://d10.github.io/>>

Copyright 2011-2013 John-David Dalton <<http://allyoucanleet.com/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.912 ansi-styles 2.2.1 2.2.1

### 1.912.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.913 classnames 2.2.6 2.2.6

### 1.913.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.914 color-convert 2.0.1 2.0.1

### 1.914.1 Available under license :

Copyright (c) 2011-2016 Heather Arthur <fayearthur@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including

without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.915 firstline 1.3.1 1.3.1

### 1.915.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Alessandro Zanardi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.916 mime 1.3.6 1.3.6

## 1.916.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010 Benjamin Thomas, Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.917 object-assign 4.1.1 4.1.1

### 1.917.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.918 dashdash 1.14.1 1.14.1

## 1.918.1 Available under license :

# This is the MIT license

Copyright (c) 2013 Trent Mick. All rights reserved.

Copyright (c) 2013 Joyent Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.919 currently-unhandled 0.4.1 0.4.1

## 1.919.1 Available under license :

The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.920 process-nextick-args 2.0.0 2.0.0

### 1.920.1 Available under license :

# Copyright (c) 2015 Calvin Metcalf

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

\*\*THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.\*\*

## 1.921 hoek 2.16.3 2.16.3

### 1.921.1 Available under license :

Copyright (c) 2011-2014, Walmart and other contributors.

Copyright (c) 2011, Yahoo Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* The names of any contributors may not be used to endorse or promote products derived from this software without specific prior written



permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

\* \* \*

The complete list of contributors can be found at: <https://github.com/hapijs/hapi/graphs/contributors>  
Portions of this project were initially based on the Yahoo! Inc. Postmile project, published at <https://github.com/yahoo/postmile>.

## 1.922 mime-types 2.1.26 2.1.26

### 1.922.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <[me@jongleberry.com](mailto:me@jongleberry.com)>

Copyright (c) 2015 Douglas Christopher Wilson <[doug@somethingdoug.com](mailto:doug@somethingdoug.com)>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.923 jszip 3.6.0 3.6.0

## 1.923.1 Available under license :

JSZip is dual licensed. You may use it under the MIT license \*or\* the GPLv3 license.

The MIT License

=====

Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GPL version 3

=====

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed

to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.

States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

## TERMS AND CONDITIONS

### 0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a

menu, a prominent item in the list meets this criterion.

## 1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

## 2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated

conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

### 3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

### 4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,

and you may offer support or warranty protection for a fee.

#### 5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

#### 6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the

Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular



product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

## 7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions

apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

#### 8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

#### 9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

## 10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

## 11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent

(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

#### 13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

#### 14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

#### 15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

## 1.924 unist-util-stringify-position 1.1.2 1.1.2

### 1.924.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.925 trim-trailing-lines 1.1.3 1.1.3

### 1.925.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <mailto:tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.926 string-width 1.0.2 1.0.2

### 1.926.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy



of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.927 symbol-observable 1.0.4 1.0.4

### 1.927.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Copyright (c) Ben Lesh <ben@benlesh.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.928 mime 1.6.0 1.6.0

## 1.928.1 Available under license :

The MIT License (MIT)

Copyright (c) 2010 Benjamin Thomas, Robert Kieffer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.929 safe-buffer 5.2.0 5.2.0

### 1.929.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.930 samverschueren-stream-to-observable

## 0.3.1 0.3.1

### 1.930.1 Available under license :

The MIT License (MIT)

Copyright (c) James Talmage <james@talmage.io> (github.com/jamestalmage), Sam Verschueren <sam.verschueren@gmail.com> (github.com/SamVerschueren)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.931 dom-helpers 3.3.1 3.3.1

### 1.931.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.932 @nivo/legends 0.67.0 0.67.0

### 1.932.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.933 axios 0.16.2 0.16.2

### 1.933.1 Available under license :

Copyright (c) 2014 Matt Zabriskie

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.934 component-classes 1.2.6 1.2.6

### 1.934.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.935 p-limit 1.3.0 1.3.0

### 1.935.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit

persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.936 isstream 0.1.2 0.1.2

### 1.936.1 Available under license :

The MIT License (MIT)

=====

Copyright (c) 2015 Rod Vagg

-----

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.937 loud-rejection 1.6.0 1.6.0

### 1.937.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.938 uri-js 4.4.1 4.4.1

### 1.938.1 Available under license :

Copyright 2011 Gary Court. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY GARY COURT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL GARY COURT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of Gary Court.

## 1.939 nan 2.14.2 2.14.2

## 1.939.1 Available under license :

The MIT License (MIT)

=====

Copyright (c) 2018 NAN contributors

-----

\*NAN contributors listed at <<https://github.com/nodejs/nan#contributors>>\*

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.940 @babel/runtime-corejs3 7.12.5 7.12.5

### 1.940.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION



OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.941 react-tooltip 3.3.0 3.3.0

### 1.941.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Wang Zixiao

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.942 classnames 2.2.5 2.2.5

### 1.942.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Jed Watson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.943 hosted-git-info 2.8.8 2.8.8

### 1.943.1 Available under license :

Copyright (c) 2015, Rebecca Turner

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.944 backbone.radio 2.0.0 2.0.0

### 1.944.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 James Smith

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.945 escape-regexp 0.0.1 0.0.1

### 1.945.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.946 value-equal 1.0.1 1.0.1

### 1.946.1 Available under license :

MIT License

Copyright (c) Michael Jackson 2016-2018

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.947 clone 2.1.2 2.1.2

### 1.947.1 Available under license :

Copyright 2011-2015 Paul Vorbach <paul@vorba.ch>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.948 spdx-expression-parse 3.0.0 3.0.0

### 1.948.1 Available under license :

The MIT License

Copyright (c) 2015 Kyle E. Mitchell & other authors listed in AUTHORS

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.949 http-errors 1.7.2 1.7.2

### 1.949.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Copyright (c) 2016 Douglas Christopher Wilson doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.950 string\_decoder 0.10.31 0.10.31

### 1.950.1 Available under license :

Copyright Joyent, Inc. and other Node contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included

in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.951 @types/express-serve-static-core

### 4.17.18 4.17.18

#### 1.951.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.952 source-map 0.6.1 0.6.1

#### 1.952.1 Available under license :

Copyright (c) 2009-2011, Mozilla Foundation and contributors  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.953 murmurhash-js 1.0.0 1.0.0

### 1.953.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.954 svg2pdf-js 2.1.0 2.1.0

## 1.954.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2020 yWorks GmbH

Copyright (c) 2013-2015 by Vitaly Puzrin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.955 send 0.17.1 0.17.1

## 1.955.1 Available under license :

(The MIT License)

Copyright (c) 2012 TJ Holowaychuk

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.956 base64-arraybuffer 0.1.4 0.1.4

### 1.956.1 Available under license :

Copyright (c) 2012 Niklas von Herten

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.957 react-intl 2.3.0 2.3.0

### 1.957.1 Available under license :

Copyright 2014 Yahoo Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

\* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

\* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

\* Neither the name of the Yahoo Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL YAHOO! INC. BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.958 esprima 4.0.0 4.0.0

## 1.958.1 Available under license :

Copyright JS Foundation and other contributors, <https://js.foundation/>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.959 sort-keys 2.0.0 2.0.0

## 1.959.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.960 font-family-papandreou 0.2.0-patch2

## 0.2.0-patch2

### 1.960.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Taro Hanamura

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,

OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.961 buffer 5.7.1 5.7.1

### 1.961.1 Available under license :

The MIT License (MIT)

Copyright (c) Feross Aboukhadijeh, and other contributors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.962 etag 1.8.1 1.8.1

### 1.962.1 Available under license :

(The MIT License)

Copyright (c) 2014-2016 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.963 mdurl 1.0.1 1.0.1

### 1.963.1 Available under license :

Copyright (c) 2015 Vitaly Puzrin, Alex Kocharin.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

-----  
.parse() is based on Joyent's node.js `url` code:

Copyright Joyent, Inc. and other Node contributors. All rights reserved.  
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.964 iconv-lite 0.4.15 0.4.15

### 1.964.1 Available under license :

Copyright (c) 2011 Alexander Shtuchkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.965 read-pkg 3.0.0 3.0.0

### 1.965.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.966 source-map 0.5.6 0.5.6

### 1.966.1 Available under license :

Copyright (c) 2009-2011, Mozilla Foundation and contributors  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the names of the Mozilla Foundation nor the names of project contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.967 form-data 2.3.3 2.3.3

## 1.967.1 Available under license :

Copyright (c) 2012 Felix Geisendrfer (felix@debuggable.com) and contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.968 character-entities 1.2.4 1.2.4

### 1.968.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.



# 1.969 regenerator-runtime 0.12.1 0.12.1

## 1.969.1 Available under license :

MIT License

Copyright (c) 2014-present, Facebook, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.970 cookie 0.3.1 0.3.1

## 1.970.1 Available under license :

(The MIT License)

Copyright (c) 2012-2014 Roman Shtylman <shtylman@gmail.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.971 path-is-absolute 1.0.1 1.0.1

### 1.971.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.972 whatwg-fetch 3.0.0 3.0.0

### 1.972.1 Available under license :

Copyright (c) 2014-2016 GitHub, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be

included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.973 dtrace-provider 0.8.8 0.8.8

### 1.973.1 Available under license :

Copyright 2011 Chris Andrews. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY CHRIS ANDREWS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL CHRIS ANDREWS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2012 Chris Andrews. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY CHRIS ANDREWS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL CHRIS ANDREWS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.974 idna 2.10

### 1.974.1 Available under license :

No license file was found, but licenses were detected in source scan.

License

-----

License: bsd-3-clause

Copyright (c) 2013-2020, Kim Davies. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

#. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

#. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

#. Neither the name of the copyright holder nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

#. THIS SOFTWARE IS PROVIDED BY THE CONTRIBUTORS "AS IS" AND ANY

EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

```
* /opt/cola/permits/1110905341_1606871385.15/0/kjd-idna-v2-10-0-ge5c11db-1-tar-gz/kjd-idna-b8defb9/LICENSE.rst
```

No license file was found, but licenses were detected in source scan.

"""

A library to support the Internationalised Domain Names in Applications (IDNA) protocol as specified in RFC 5890 et.al. This new methodology, known as IDNA 2008, can generate materially different results to the previous standard. The library can act as a drop-in replacement for the "encodings.idna" module.

"""

```
import io, sys
```

```
from setuptools import setup
```

```
def main():
```

```
 python_version = sys.version_info[:2]
```

```
 if python_version < (2,7):
```

```
 raise SystemExit("Sorry, Python 2.7 or newer required")
```

```
 package_data = { }
```

```
 exec(open('idna/package_data.py').read(), package_data)
```

```
 arguments = {
```

```
 'name': 'idna',
```

```
 'packages': ['idna'],
```

```
 'version': package_data['__version__'],
```

```
 'description': 'Internationalized Domain Names in Applications (IDNA)',
```

```
 'long_description': io.open("README.rst", encoding="UTF-8").read(),
```

```
 'author': 'Kim Davies',
```

```
 'author_email': 'kim@cynosure.com.au',
```

```
 'license': 'BSD-like',
```

```
 'url': 'https://github.com/kjd/idna',
```

```

'classifiers': [
 'Development Status :: 5 - Production/Stable',
 'Intended Audience :: Developers',
 'Intended Audience :: System Administrators',
 'License :: OSI Approved :: BSD License',
 'Operating System :: OS Independent',
 'Programming Language :: Python',
 'Programming Language :: Python :: 2',
 'Programming Language :: Python :: 2.7',
 'Programming Language :: Python :: 3',
 'Programming Language :: Python :: 3.4',
 'Programming Language :: Python :: 3.5',
 'Programming Language :: Python :: 3.6',
 'Programming Language :: Python :: 3.7',
 'Programming Language :: Python :: 3.8',
 'Programming Language :: Python :: Implementation :: CPython',
 'Programming Language :: Python :: Implementation :: PyPy',
 'Topic :: Internet :: Name Service (DNS)',
 'Topic :: Software Development :: Libraries :: Python Modules',
 'Topic :: Utilities',
],
'python_requires': '>=2.7, !=3.0.*, !=3.1.*, !=3.2.*, !=3.3.*',
}

setup(**arguments)

if __name__ == '__main__':
 main()

```

Found in path(s):

\* /opt/cola/permits/1110905341\_1606871385.15/0/kjd-idna-v2-10-0-ge5c11db-1-tar-gz/kjd-idna-b8defb9/setup.py

# 1.975 amqplib-tutorials 0.0.1 0.0.1

## 1.975.1 Available under license :

amqplib copyright (c) 2013, 2014

Michael Bridgen <mikeb@squaremobius.net>

This package, "amqplib", is licensed under the MIT License. A copy may be found in the file LICENSE-MIT in this directory, or downloaded from <http://opensource.org/licenses/MIT>.

The MIT License (MIT)

Copyright (c) 2013, 2014 Michael Bridgen <mikeb@squaremobius.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.976 datatables.net-responsive-dt 2.1.1 2.1.1**

### **1.976.1 Available under license :**

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.977 elegant-spinner 1.0.1 1.0.1**

### **1.977.1 Available under license :**

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.978 mime-types 2.1.29 2.1.29

### 1.978.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.979 express-handlebars 5.1.0 5.1.0



## 1.979.1 Available under license :

Copyright (c) 2014, Yahoo Inc. All rights reserved.

Redistribution and use of this software in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of Yahoo Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission of Yahoo Inc.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.980 vary 1.1.2 1.1.2

### 1.980.1 Available under license :

(The MIT License)

Copyright (c) 2014-2017 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.981 react 15.6.1 15.6.1

### 1.981.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.982 ms 2.1.3 2.1.3

### 1.982.1 Available under license :

The MIT License (MIT)

Copyright (c) 2020 Vercel, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.983 datatables.net 1.10.13 1.10.13

### 1.983.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.984 engine.io-parser 2.2.1 2.2.1

### 1.984.1 Available under license :

(The MIT License)

Copyright (c) 2016 Guillermo Rauch (@rauchg)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.985 is-installed-globally 0.3.2 0.3.2

### 1.985.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the

rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.986 emoji-regex 8.0.0 8.0.0

### 1.986.1 Available under license :

Copyright Mathias Bynens <<https://mathiasbynens.be/>>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.987 @mapbox/mapbox-sdk 0.11.0 0.11.0

### 1.987.1 Available under license :

Copyright (c) 2018, Mapbox  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

## 1.988 **minimist 0.0.8 0.0.8**

### 1.988.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.989 **react-motion 0.5.2 0.5.2**

## 1.989.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 React Motion authors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.990 has-cors 1.1.0 1.1.0

### 1.990.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.991 fast-deep-equal 3.1.3 3.1.3

## 1.991.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.992 mdast-add-list-metadata v 1.0.1 1.0.1

## 1.992.1 Available under license :

The MIT License (MIT)

Copyright (c) 2018 Andr Staltz (staltz.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.



THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.993 express-session 1.17.1 1.17.1

### 1.993.1 Available under license :

(The MIT License)

Copyright (c) 2010 Sencha Inc.

Copyright (c) 2011 TJ Holowaychuk <tj@vision-media.ca>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.994 minimist-options 3.0.2 3.0.2

### 1.994.1 Available under license :

The MIT License (MIT)

Copyright (c) Vadim Demedes <vdemedes@gmail.com> (vadimdemedes.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## **1.995 cardinal 0.4.4 0.4.4**

### **1.995.1 Available under license :**

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.996 spdX-correct 3.1.0 3.1.0

## 1.996.1 Available under license :

Apache License  
Version 2.0, January 2004  
<http://www.apache.org/licenses/>

### TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

#### 1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[ ]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software  
distributed under the License is distributed on an "AS IS" BASIS,  
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
See the License for the specific language governing permissions and  
limitations under the License.

## 1.997 @types/node 12.12.50 12.12.50

### 1.997.1 Available under license :

MIT License

Copyright (c) Microsoft Corporation.

Permission is hereby granted, free of charge, to any person obtaining a copy  
of this software and associated documentation files (the "Software"), to deal  
in the Software without restriction, including without limitation the rights  
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell  
copies of the Software, and to permit persons to whom the Software is  
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all  
copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,  
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE  
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER  
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,  
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE  
SOFTWARE

## 1.998 async-limiter 1.0.0 1.0.0

### 1.998.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Samuel Reed <[samuel.trace.reed@gmail.com](mailto:samuel.trace.reed@gmail.com)>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.999 unist-util-visit-parents 2.1.2 2.1.2

### 1.999.1 Available under license :

(The MIT License)

Copyright (c) 2016 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1000 parseqs 0.0.6 0.0.6



## 1.1000.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Gal Koren

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1001 commander 5.1.0 5.1.0

### 1.1001.1 Available under license :

(The MIT License)

Copyright (c) 2011 TJ Holwaychuk <tj@vision-media.ca>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

# 1.1002 into-stream 3.1.0 3.1.0

## 1.1002.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1003 http-cache-semantics 3.8.1 3.8.1

## 1.1003.1 Available under license :

<OWNER> = Regents of the University of California

<ORGANIZATION> = University of California, Berkeley

<YEAR> = 1998

In the original BSD license, both occurrences of the phrase "COPYRIGHT HOLDERS AND CONTRIBUTORS" in the disclaimer read "REGENTS AND CONTRIBUTORS".

Here is the license template:

Copyright (c) <YEAR>, <OWNER>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the <ORGANIZATION> nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1004 resize-observer-polyfill 1.4.2 1.4.2

### 1.1004.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Denis Rul

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1005 delayed-stream 1.0.0 1.0.0

## 1.1005.1 Available under license :

Copyright (c) 2011 Debuggable Limited <felix@debuggable.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1006 json-schema-traverse 0.3.1 0.3.1

### 1.1006.1 Available under license :

MIT License

Copyright (c) 2017 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1007 errno 0.1.4 0.1.4

## 1.1007.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1008 esprima 1.0.4 1.0.4

## 1.1008.1 Available under license :

Copyright (C) 2012, 2011 [Ariya Hidayat](<http://ariya.ofilabs.com/about>) and other contributors.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL <COPYRIGHT HOLDER> BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1009 strip-bom 3.0.0 3.0.0

### 1.1009.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <[sindresorhus@gmail.com](mailto:sindresorhus@gmail.com)> ([sindresorhus.com](http://sindresorhus.com))

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1010 requirejs-umd 1.0.1 1.0.1

### 1.1010.1 Available under license :

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/requirejs/requirejs>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code displayed within the prose of the documentation.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

Files located in the `node_modules` directory, and certain utilities used to build or test the software in the `test` and `dist` directories, are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

Dojo is available under *either* the terms of the modified BSD license *or* the Academic Free License version 2.1. As a recipient of Dojo, you may choose which license to receive this code under (except as noted in per-module LICENSE files). Some modules may not be the copyright of the Dojo Foundation. These modules contain explicit declarations of copyright in both the LICENSE files in the directories in which they reside and in the code itself. No external contributions are allowed under licenses which are fundamentally incompatible with the AFL or BSD licenses that Dojo is distributed under.

The text of the AFL and BSD licenses is reproduced below.

-----  
The "New" BSD License:

\*\*\*\*\*

Copyright (c) 2005-2009, The Dojo Foundation  
All rights reserved.

Redistribution and use in source and binary forms, with or without  
modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the Dojo Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

-----  
The Academic Free License, v. 2.1:

\*\*\*\*\*

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:

- a) to reproduce the Original Work in copies;
- b) to prepare derivative works ("Derivative Works") based upon the Original



Work;

c) to distribute copies of the Original Work and Derivative Works to the public;

d) to perform the Original Work publicly; and

e) to display the Original Work publicly.

2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.

3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent

Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor warrants that the copyright in and to the Original Work and the patent rights granted herein by Licensor are owned by the Licensor or are sublicensed to You under the terms of this License with the permission of the contributor(s) of those copyrights and patent rights. Except as expressly stated in the immediately preceding sentence, the Original Work is provided under this License on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this License. No license to Original Work is granted hereunder except under this disclaimer.

8) Limitation of Liability. Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the Licensor be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or the use of the Original Work including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses. This limitation of liability shall not apply to liability for death or personal injury resulting from Licensor's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

9) Acceptance and Termination. If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate Your acceptance of this License and all of its terms and conditions.

10) Termination for Patent Action. This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) Jurisdiction, Venue and Governing Law. Any action or suit relating to this

License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.

License Disclaimer:

All contents of this directory are Copyright (c) the Dojo Foundation, with the following exceptions:

-----

woohoo.wav, doh.wav, dohaaa.wav:

\* Copyright original authors.

Copied from:

<http://simpson-homer.com/homer-simpson-soundboard.html>

Copyright 2009 ParaType Ltd.

with Reserved Names "PT Sans" and "ParaType".

## FONT LICENSE

### PERMISSION & CONDITIONS

Permission is hereby granted, free of charge, to any person obtaining a copy of the font software, to use, study, copy, merge, embed, modify, redistribute, and sell modified and unmodified copies of the font software, subject to the following conditions:

- 1) Neither the font software nor any of its individual components, in original or modified versions, may be sold by itself.
- 2) Original or modified versions of the font software may be bundled, redistributed and/or sold with any software, provided that each copy contains the above copyright notice and this license. These can be included either as stand-alone text files, human-readable headers or in the appropriate machine-readable metadata fields within text or binary files as long as those fields can be easily viewed by the user.
- 3) No modified version of the font software may use the Reserved Name(s) or combinations of Reserved Names with other words unless explicit written permission is granted by the ParaType. This restriction only applies to the primary font name as presented to the users.
- 4) The name of ParaType or the author(s) of the font software shall not be used to promote, endorse or advertise any modified version, except to acknowledge the contribution(s) of ParaType and the author(s) or with explicit written permission of ParaType.
- 5) The font software, modified or unmodified, in part or in whole, must be distributed entirely under this license, and must not be distributed under any other license. The requirement for fonts to remain under this license does not apply to any document created using the Font Software.

### TERMINATION & TERRITORY

This license has no limits on time and territory, but it becomes null and void if any of the above conditions are not met.

### DISCLAIMER

THE FONT SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF COPYRIGHT, PATENT, TRADEMARK, OR OTHER RIGHT. IN NO EVENT SHALL PARATYPE BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, INCLUDING ANY GENERAL, SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF THE USE OR INABILITY TO USE THE FONT SOFTWARE OR FROM OTHER DEALINGS IN THE FONT SOFTWARE.

ParaType Ltd

<http://www.paratype.ru>

Copyright (c) 2004, John Gruber

<<http://daringfireball.net/>>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name "Markdown" nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by the copyright holders and contributors "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the copyright owner or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

Copyright (c) 2009 John Resig, <http://jquery.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA  
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

### Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so

that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

## GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
  
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
  
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
  
- b) Accompany it with a written offer, valid for at least three



years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the

original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will

be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

#### NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

## 1.1011 jsprim 1.4.1 1.4.1

### 1.1011.1 Available under license :

Copyright (c) 2012, Joyent, Inc. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE

## 1.1012 toastr 2.1.2 2.1.2

### 1.1012.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1013 duplexer3 0.1.4 0.1.4

## 1.1013.1 Available under license :

Copyright (c) 2013, Deoxxa Development

=====  
All rights reserved.  
-----

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of Deoxxa Development nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY DEOXXA DEVELOPMENT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL DEOXXA DEVELOPMENT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.1014 svg-pathdata 5.0.5 5.0.5

## 1.1014.1 Available under license :

The MIT License (MIT)

Copyright 2017 Nicolas Froidure

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the Software), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1015 d3-time 1.1.0 1.1.0

### 1.1015.1 Available under license :

Copyright 2010-2016 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1016 stack-chain 1.3.7 1.3.7

### 1.1016.1 Available under license :

Copyright (c) 2012 Andreas Madsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal

in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1017 end-of-stream 1.4.1 1.4.1

### 1.1017.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Mathias Buus

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1018 spdx-license-ids 3.0.5 3.0.5

## 1.1018.1 Available under license :

```
spdx-license-ids
```

```
[![npm version](https://img.shields.io/npm/v/spdx-license-ids.svg)](https://www.npmjs.com/package/spdx-license-ids)
```

```
[![Github Actions](https://action-badges.now.sh/shinmn/spdx-license-ids)](https://wdp9fww0r9.execute-api.us-west-2.amazonaws.com/production/results/shinmn/spdx-license-ids)
```

A list of [SPDX license](https://spdx.org/licenses/) identifiers

### ## Installation

[Download JSON directly](https://raw.githubusercontent.com/shinmn/spdx-license-ids/master/index.json), or  
[use](https://docs.npmjs.com/cli/install) [npm](https://docs.npmjs.com/about-npm/):

```
...
```

```
npm install spdx-license-ids
```

```
...
```

### ## [Node.js](https://nodejs.org/) API

```
require('spdx-license-ids')
```

Type: `string[]`

All license IDs except for the currently deprecated ones.

```
```javascript
```

```
const ids = require('spdx-license-ids');
```

```
//=> ['0BSD', 'AAL', 'ADSL', 'AFL-1.1', 'AFL-1.2', 'AFL-2.0', 'AFL-2.1', 'AFL-3.0', 'AGPL-1.0-only', ...]
```

```
ids.includes('BSD-3-Clause'); //=> true
```

```
ids.includes('CC-BY-1.0'); //=> true
```

```
ids.includes('GPL-3.0'); //=> false
```

```
...
```

```
### require('spdx-license-ids/deprecated')
```

Type: `string[]`

Deprecated license IDs.

```
```javascript
```

```
const deprecatedIds = require('spdx-license-ids/deprecated');
```

```
//=> ['AGPL-1.0', 'AGPL-3.0', 'GFDL-1.1', 'GFDL-1.2', 'GFDL-1.3', 'GPL-1.0', 'GPL-2.0', ...]
```

```
deprecatedIds.includes('BSD-3-Clause'); //=> false
```



```
deprecatedIds.includes('CC-BY-1.0'); //=> false
```

```
deprecatedIds.includes('GPL-3.0'); //=> true
```

```
...
```

```
License
```

```
[Creative Commons Zero v1.0 Universal](https://creativecommons.org/publicdomain/zero/1.0/deed)
```

## 1.1019 response-time 2.3.2 2.3.2

### 1.1019.1 Available under license :

(The MIT License)

Copyright (c) 2014 Jonathan Ong <me@jongleberry.com>

Copyright (c) 2014-2015 Douglas Christopher Wilson <doug@somethingdoug.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1020 rimraf 3.0.2 3.0.2

### 1.1020.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.1021 trim-newlines 2.0.0 2.0.0

### 1.1021.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1022 psl 1.8.0 1.8.0

### 1.1022.1 Available under license :

The MIT License (MIT)

Copyright (c) 2017 Lupo Montero lupomontero@gmail.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1023 restore-cursor 1.0.1 1.0.1

### 1.1023.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1024 entities 2.2.0 2.2.0

### 1.1024.1 Available under license :

Copyright (c) Felix Bhm

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1025 semver 5.7.1 5.7.1

### 1.1025.1 Available under license :

The ISC License

Copyright (c) Isaac Z. Schlueter and Contributors

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

## 1.1026 @nivo/core 0.67.0 0.67.0

### 1.1026.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1027 @mapbox/jsonlint-lines-primitives

### 2.0.1 2.0.1

#### 1.1027.1 Available under license :

MIT License

Copyright (C) 2012 Zachary Carter

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1028 amcharts3-animate 1.1.2 1.1.2

#### 1.1028.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,

and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
  - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
  - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
  - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,



whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

## END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");  
you may not use this file except in compliance with the License.  
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

# 1.1029 har-schema 2.0.0 2.0.0

## 1.1029.1 Available under license :

Copyright (c) 2015, Ahmad Nassri <ahmad@ahmadnassri.com>

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

# 1.1030 unified 6.2.0 6.2.0

## 1.1030.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1031 react-motion 0.4.8 0.4.8

## 1.1031.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1032 depd 2.0.0 2.0.0

## 1.1032.1 Available under license :

(The MIT License)

Copyright (c) 2014-2018 Douglas Christopher Wilson

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1033 remark-parse 5.0.0 5.0.0

## 1.1033.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1034 unherit 1.1.3 1.1.3

## 1.1034.1 Available under license :

(The MIT License)

Copyright (c) 2015 Titus Wormer <tituswormer@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1035 isomorphic-fetch 2.2.1 2.2.1

### 1.1035.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Matt Andrews

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1036 http-errors 1.7.3 1.7.3

### 1.1036.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jonathan Ong me@jongleberry.com

Copyright (c) 2016 Douglas Christopher Wilson doug@somethingdoug.com

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1037 is-ci 2.0.0 2.0.0

### 1.1037.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016-2018 Thomas Watson Steen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1038 @babel/runtime 7.13.17 7.13.17

### 1.1038.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1039 ms 2.1.1 2.1.1

### 1.1039.1 Available under license :

The MIT License (MIT)

Copyright (c) 2016 Zeit, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1040 create-react-class 15.6.0 15.6.0

## 1.1040.1 Available under license :

BSD License

For React software

Copyright (c) 2013-present, Facebook, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# 1.1041 decamelize-keys 1.1.0 1.1.0

## 1.1041.1 Available under license :

The MIT License (MIT)

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com), Dmirty Sobolev <disobolev@icloud.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights



to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1042 async 2.5.0 2.5.0

### 1.1042.1 Available under license :

Copyright (c) 2010-2017 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1043 jstree 3.3.4 3.3.4

### 1.1043.1 Available under license :

Copyright (c) 2014 Ivan Bozhanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without

restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1044 d3-scale 3.2.3 3.2.3

### 1.1044.1 Available under license :

Copyright 2010-2015 Mike Bostock  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name of the author nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1045 @nivo/annotations 0.67.0 0.67.0

### 1.1045.1 Available under license :

Copyright (c) Raphal Benitte

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1046 forever-agent 0.6.1 0.6.1

### 1.1046.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of

fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any

medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.1047 base64-js 1.5.1 1.5.1

### 1.1047.1 Available under license :

The MIT License (MIT)

Copyright (c) 2014 Jameson Little

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1048 whatwg-fetch 3.6.2 3.6.2

### 1.1048.1 Available under license :

Copyright (c) 2014-2016 GitHub, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1049 sliced 1.0.1 1.0.1

### 1.1049.1 Available under license :

(The MIT License)

Copyright (c) 2012 [Aaron Heckmann](aaron.heckmann+github@gmail.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1050 tiny-warning 1.0.3 1.0.3

### 1.1050.1 Available under license :

MIT License

Copyright (c) 2019 Alexander Reardon

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1051 @babel/runtime 7.9.2 7.9.2

### 1.1051.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1052 async 1.5.2 1.5.2



## 1.1052.1 Available under license :

Copyright (c) 2010-2014 Caolan McMahon

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1053 react-dom 15.6.1 15.6.1

### 1.1053.1 Available under license :

BSD License

For React software

Copyright (c) 2013-present, Facebook, Inc.  
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- \* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- \* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- \* Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1054 dom-helpers 3.4.0 3.4.0

### 1.1054.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Jason Quense

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1055 operator-compare 1.0.3 1.0.3

### 1.1055.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013 - 2015 David Kudera

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1056 ansi-regex 3.0.0 3.0.0

### 1.1056.1 Available under license :

MIT License

Copyright (c) Sindre Sorhus <sindresorhus@gmail.com> (sindresorhus.com)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1057 cookie-signature 1.0.6 1.0.6

### 1.1057.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1058 cron-converter 0.0.12 0.0.12

### 1.1058.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015-2016 Rouslan Placella (<https://github.com/roccivic>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1059 ajv 5.5.2 5.5.2

## 1.1059.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Evgeny Poberezkin

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1060 to-array 0.1.4 0.1.4

### 1.1060.1 Available under license :

Copyright (c) 2012 Raynos.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1061 moment 2.5.1 2.5.1

## 1.1061.1 Available under license :

Copyright (c) 2011-2013 Tim Wood, Iskren Chernev, Moment.js contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1062 minimalist 1.2.5 1.2.5

## 1.1062.1 Available under license :

This software is released under the MIT license:

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN

CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1063 @babel/runtime 7.6.0 7.6.0

## 1.1063.1 Available under license :

MIT License

Copyright (c) 2014-present Sebastian McKenzie and other contributors

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1064 domelementtype 2.0.1 2.0.1

### 1.1064.1 Available under license :

Copyright (c) Felix Bhm

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

## 1.1065 oauth-sign 0.8.2 0.8.2

### 1.1065.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.



"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was

submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License. You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing,

shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

## 1.1066 isarray 1.0.0 1.0.0

### 1.1066.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1067 color-name 1.1.3 1.1.3

## 1.1067.1 Available under license :

The MIT License (MIT)  
Copyright (c) 2015 Dmitry Ivanov

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1068 core-util-is 1.0.2 1.0.2

### 1.1068.1 Available under license :

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1069 async-hook-jl 1.7.6 1.7.6

## 1.1069.1 Available under license :

Copyright (c) 2015 Andreas Madsen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 1.1070 scheduler 0.13.6 0.13.6

### 1.1070.1 Available under license :

MIT License

Copyright (c) Facebook, Inc. and its affiliates.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1071 path-parse 1.0.6 1.0.6

## 1.1071.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 Javier Blanco

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# 1.1072 fflate 0.4.8 0.4.8

## 1.1072.1 Available under license :

MIT License

Copyright (c) 2020 Arjun Barrett

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: [www.cisco.com/go/trademarks](http://www.cisco.com/go/trademarks). Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2023 Cisco Systems, Inc. All rights reserved.