



Open Source Used In AppDynamics_for_SAP 23.2.0- 230201

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: 78EE117C99-1615743974

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 **78EE117C99-1615743974**

Contents

1.1 civetweb 1.16

1.1.1 Available under license

1.2 zlib 1.2.12

1.2.1 Available under license

1.3 boost 1.77.0

1.3.1 Available under license

1.4 protobuf 3.19.1

1.4.1 Available under license

1.5 cpprest 2.10.18

1.5.1 Available under license

1.6 openssl 1.1.1s

1.6.1 Available under license

1.7 libzip 1.9.2

1.7.1 Available under license

1.8 libzip 1.8.0

1.8.1 Available under license

1.9 openssl 1.1.1q

1.9.1 Available under license

1.10 protobuf 3.21.12

1.10.1 Available under license

1.11 zlib 1.2.13

1.11.1 Available under license

1.1 civetweb 1.16

1.1.1 Available under license :

Copyright (c) 2009-2017 Dave Gamble and cJSON 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.

Lua License

Lua is licensed under the terms of the MIT license reproduced below.
This means that Lua is free software and can be used for both academic and commercial purposes at absolutely no cost.

For details and rationale, see <http://www.lua.org/license.html>.

=====

Copyright (C) 1994-2012 Lua.org, PUC-Rio.

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

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

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

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

=====

(end of COPYRIGHT)

Lua is under the MIT license: <http://www.lua.org/license.html>.

The MIT License

Copyright (c) <year> <copyright holders>

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

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

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

=====

Duktape license

=====

(<http://opensource.org/licenses/MIT>)

Copyright (c) 2013-2016 by Duktape authors (see AUTHORS.rst)

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

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

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

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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 LICENSES

=====

This document includes several copyright licenses for different aspects of the software. Not all licenses may apply depending on the features chosen.

Civetweb License

=====

Included with all features.

> Copyright (c) 2013-2021 The CivetWeb developers
([CREDITS.md](<https://github.com/civetweb/civetweb/blob/master/CREDITS.md>))
>
> Copyright (c) 2004-2013 Sergey Lyubka
>
> Copyright (c) 2013 No Face Press, LLC (Thomas Davis)
>
> Copyright (c) 2013 F-Secure 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.

Lua License

=====

Included only if built with Lua support.

<http://www.lua.org/license.html>

> Copyright (C) 1994-2020 Lua.org, PUC-Rio.
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

Additional components Copyright (C) Lua.org, PUC-Rio, with MIT license:

<http://www.inf.puc-rio.br/~roberto/struct/>

SQLite3 License

Included only if built with Lua and SQLite support.

<http://www.sqlite.org/copyright.html>

> 2001-09-15
>
> The author disclaims copyright to this source code. In place of
> a legal notice, here is a blessing:
>
> May you do good and not evil.
> May you find forgiveness for yourself and forgive others.
> May you share freely, never taking more than you give.

lsqlite3 License

Included only if built with Lua and SQLite support.

> Copyright (C) 2002-2016 Tiago Dionizio, Doug Currie
> All rights reserved.
> Author : Tiago Dionizio <tiago.dionizio@ist.utl.pt>
> Author : Doug Currie <doug.currie@alum.mit.edu>
> Library : lsqlite3 - an SQLite 3 database binding for Lua 5
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.

Lua File System License

Included only if built with Lua support.

<https://github.com/keplerproject/luaf filesystem/blob/master/LICENSE>

> Copyright 2003-2020 Kepler Project.
>
> Permission is hereby granted, free of charge, to any person
> obtaining a copy of this software and associated documentation
> files (the "Software"), to deal in the Software without
> restriction, including without limitation the rights to use, copy,
> modify, merge, publish, distribute, sublicense, and/or sell copies
> of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be
> included in all copies or substantial portions of the Software.

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

LuaXML License

Included only if built with Lua and LuaXML support.

Version 1.8.0 (Lua 5.2), 2013-06-10 by Gerald Franz, eludi.net

Modified and extended 2015 by Bernhard Nortmann, <https://github.com/n1tehawk/LuaXML> version 2.0.x, compatible with Lua 5.1 to 5.3 and Luajit.

> LuaXML License
>
> LuaXml is licensed under the terms of the MIT license reproduced below,
> the same as Lua itself. This means that LuaXml is free software and can be
> used for both academic and commercial purposes at absolutely no cost.
>
> Copyright (C) 2007-2013 Gerald Franz, eludi.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.

Duktape License

Included only if built with Duktape support.

<https://github.com/svaarala/duktape/blob/master/LICENSE.txt>

```
> =====
> Duktape license
> =====
>
> (http://opensource.org/licenses/MIT)
>
> Copyright (c) 2013-2017 by Duktape authors (see AUTHORS.rst)
>
> Permission is hereby granted, free of charge, to any person obtaining a copy
> of this software and associated documentation files (the "Software"), to deal
> in the Software without restriction, including without limitation the rights
> to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
> copies of the Software, and to permit persons to whom the Software is
> furnished to do so, subject to the following conditions:
>
> The above copyright notice and this permission notice shall be included in
> all copies or substantial portions of the Software.
>
> THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
> IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
> FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
> AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
> LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
> OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
> THE SOFTWARE.
```

zlib License

Included only if built with zlib support.

https://www.zlib.net/zlib_license.html

```
> zlib.h -- interface of the 'zlib' general purpose compression library
> version 1.2.11, January 15th, 2017
>
> Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler
>
```

> This software is provided 'as-is', without any express or implied
> warranty. In no event will the authors be held liable for any damages
> arising from the use of this software.
>
> Permission is granted to anyone to use this software for any purpose,
> including commercial applications, and to alter it and redistribute it
> freely, subject to the following restrictions:
>
> 1. The origin of this software must not be misrepresented; you must not
> claim that you wrote the original software. If you use this software
> in a product, an acknowledgment in the product documentation would be
> appreciated but is not required.
> 2. Altered source versions must be plainly marked as such, and must not be
> misrepresented as being the original software.
> 3. This notice may not be removed or altered from any source distribution.

>
> Jean-loup Gailly Mark Adler
> jloup@gzip.org madler@alumni.caltech.edu

=====

Duktape license

=====

(<http://opensource.org/licenses/MIT>)

Copyright (c) 2013-2017 by Duktape authors (see AUTHORS.rst)

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

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

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

```
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF
  xmlns:ns1="http://spdx.org/rdf/terms#"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
```

```

>
<rdf:Description rdf:nodeID="N94159d76d84b469887115176d9239479">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="N51194b48c97b46fba1bf7917f373dad3"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_lexer.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nafd9524861ff4209a3ba96ec961369c8">
  <ns1:referencesFile rdf:nodeID="N1534fd30a381448aaf2322d2a4948c8e"/>
  <ns1:referencesFile rdf:nodeID="N1a218f5530844b65a3ee1acfbe9e4aa9"/>
  <ns1:referencesFile rdf:nodeID="Ne31475eb6e1e4f83b53783d22330d320"/>
  <ns1:referencesFile rdf:nodeID="N955eeb1c49bd4fcfbcc46f437ea116d"/>
  <ns1:referencesFile rdf:nodeID="N2747241e86c94481b6ea911aca0bc4d3"/>
  <ns1:referencesFile rdf:nodeID="Na5ca44b7718547c5a9f0237edbae6e43"/>
  <ns1:referencesFile rdf:nodeID="N4b4509c86f3041149ccaddb609bf5579"/>
  <ns1:referencesFile rdf:nodeID="N63b180f6b6e7409c8c4a2d75f3bf94"/>
  <ns1:referencesFile rdf:nodeID="Naca60bb8b93545eaa4d3be66d583d909"/>
  <ns1:referencesFile rdf:nodeID="N8b8373b4c6ad49cf819040f520e88f53"/>
  <ns1:referencesFile rdf:nodeID="Nc4a5aa89b2a344fbaf246ac444d13f01"/>
  <ns1:referencesFile rdf:nodeID="N80d5b180e5134affb1e27351e225a9a9"/>
  <ns1:referencesFile rdf:nodeID="N9481decc425d485788d28e57b220f04d"/>
  <ns1:referencesFile rdf:nodeID="N51e937528d7f427490005864b4b9ff15"/>
  <ns1:referencesFile rdf:nodeID="N659bbed62f144d8ebbf87663485ddcd2"/>
<rdfs:comment>SPDX license for Duktape 1.8.0</rdfs:comment>
<ns1:referencesFile rdf:nodeID="N971a4f90fc8e4c8c8dfd150f53f0cc3d"/>
<ns1:specVersion>SPDX-1.2</ns1:specVersion>
<ns1:referencesFile rdf:nodeID="N5a0706ad02f04ee2a6c04aa577b9577b"/>
<ns1:referencesFile rdf:nodeID="Nd3e7dba43fef48a484caff2dd9b0a13"/>
<ns1:referencesFile rdf:nodeID="N9b7fe2aef248403588b7ada79de9193b"/>
<ns1:referencesFile rdf:nodeID="N5f29137284284b4bbb17a46ea04b9ec1"/>
<ns1:dataLicense rdf:resource="http://spdx.org/licenses/CC0-1.0"/>
<ns1:referencesFile rdf:nodeID="Na07feffc3d5348e0a449af1fd9b4de9e"/>
<ns1:referencesFile rdf:nodeID="N5f1c969f97074a8c97cad68eed9b8052"/>
<ns1:describesPackage rdf:nodeID="Nd54d9cf3f46d49f697d3500c9482df74"/>
<ns1:referencesFile rdf:nodeID="Nd719d48e04d242f78fb1d0a486c69340"/>
<ns1:referencesFile rdf:nodeID="Nd048c706eb0c43a098d0ac1af984b656"/>
<ns1:referencesFile rdf:nodeID="N25bd82047bdb4a0199e50f36080e6c62"/>
<ns1:referencesFile rdf:nodeID="Necfaa636d53549e8b2773759e5fbba58"/>
<ns1:referencesFile rdf:nodeID="N8205f4f8616b46e68bc6c5dc73a948c8"/>
<ns1:referencesFile rdf:nodeID="N255def7372bd47f18aa1a53888ee9b9f"/>
<ns1:referencesFile rdf:nodeID="N87c0330f84024bef83feccb13353bf9d"/>
<ns1:referencesFile rdf:nodeID="N6b570f8bc5b7476e80335d58937603ff"/>
<ns1:referencesFile rdf:nodeID="N0acbf28649514c9ab431dfe196d8e423"/>
<ns1:referencesFile rdf:nodeID="N3d24a0ee1a424956b3b3455d706fd61f"/>

```

```
<ns1:referencesFile rdf:nodeID="N59a4b3ef06704ac3805126dcebbeb328"/>
<ns1:referencesFile rdf:nodeID="N6345761d589444a6b57c1b3a1963fd7c"/>
<ns1:referencesFile rdf:nodeID="N3e1b3c36658a444dbe46a92d49a2a59a"/>
<ns1:referencesFile rdf:nodeID="N4a07d616f5af48a89b75208d25045751"/>
<ns1:referencesFile rdf:nodeID="N274908e1380e49e6ae93f6cde969325a"/>
<ns1:referencesFile rdf:nodeID="N5a7ce0eaad9045299a0b4960d89aef73"/>
<ns1:referencesFile rdf:nodeID="Nb8d7da14715f4b328ada1e5142ff71fe"/>
<ns1:referencesFile rdf:nodeID="N7aa6c260fc0e4927a3e03c0c588ef31b"/>
<ns1:referencesFile rdf:nodeID="N964f0e52d3e1404b976e7b15b4289d98"/>
<ns1:referencesFile rdf:nodeID="N12fdf274c72c4cf0bf54e11a0459d6af"/>
<ns1:referencesFile rdf:nodeID="N14fcc315e6f74fe8a14c27aa8f27c581"/>
<ns1:referencesFile rdf:nodeID="Nb651244cf8cf437b8c4b9f4225b28342"/>
<ns1:referencesFile rdf:nodeID="N539dab7a52034988b7847ee3b66c6b3c"/>
<ns1:referencesFile rdf:nodeID="N2d8aba5a7b514788bca78e3fb55c9c53"/>
<ns1:referencesFile rdf:nodeID="N28e80a793d914be68123e9c5cd6571aa"/>
<ns1:referencesFile rdf:nodeID="Nda4e6d29e6ea4524b32fcfcbc2e62866"/>
<ns1:referencesFile rdf:nodeID="N199467d073a54f1cbc8c5c4f9b90c94a"/>
<ns1:referencesFile rdf:nodeID="Nb2228c8653524fd89380b3df9a7a2cd1"/>
<ns1:referencesFile rdf:nodeID="N3f09339e89b34e2a907db05ff6e5231f"/>
<ns1:referencesFile rdf:nodeID="Ne4d270a566ff4d4f848a18c91f9fce5c"/>
<ns1:referencesFile rdf:nodeID="N76d11aa38abc44c0aa7ec850f678355a"/>
<ns1:referencesFile rdf:nodeID="N771ccb1b56654a919d8b24170e2dcdd"/>
<ns1:referencesFile rdf:nodeID="Nc4c52b8edbf4464cb602a2c9bad36813"/>
<ns1:referencesFile rdf:nodeID="N2e4774aac22f42f4ab75186dd55e760f"/>
<ns1:referencesFile rdf:nodeID="N9f6e2e668d6f4c9d858b3145aec54784"/>
<ns1:referencesFile rdf:nodeID="Nc68afc19e80c48ffacaa9ea43da74a21"/>
<ns1:referencesFile rdf:nodeID="N581cfab506844f24b0ffc65896227847"/>
<ns1:referencesFile rdf:nodeID="N78ef565d0b4842e59e0fcdf0ff25acd"/>
<ns1:referencesFile rdf:nodeID="Nd0c16c02a31f461bb5b895298eb3d429"/>
<ns1:referencesFile rdf:nodeID="N84d6e2f48e1b4e18be72c48c463c2e34"/>
<ns1:referencesFile rdf:nodeID="N625f9fce6f7428eb27fea7a468e8db9"/>
<ns1:referencesFile rdf:nodeID="N1e657515cdba40b093ae02a81c1f1694"/>
<ns1:referencesFile rdf:nodeID="Ne5c62b49f8bf49e5b8ae0c3d39eeb15b"/>
<ns1:referencesFile rdf:nodeID="N496edf2d350b4425a015678b132ffd36"/>
<ns1:referencesFile rdf:nodeID="N127e032aec53405280adacea99f7a1aa"/>
<ns1:referencesFile rdf:nodeID="Nec4635663d1a4069bde5084f9c57cc2c"/>
<ns1:referencesFile rdf:nodeID="N4aed04f0817044138b37b4b8b8afcdde"/>
<ns1:referencesFile rdf:nodeID="N43b67d36799d456694307a9eb5494c8b"/>
<ns1:referencesFile rdf:nodeID="Nbe138ac3064f47b982ebaeda0173f61"/>
<ns1:referencesFile rdf:nodeID="N69968a7c2c014c98a8d1334007137917"/>
<ns1:referencesFile rdf:nodeID="Nfbfa5e8a6a1654a3fb3ff4de9b464156"/>
<ns1:referencesFile rdf:nodeID="Nb360fc3316e449ddb4e6ed574df21fe2"/>
<ns1:referencesFile rdf:nodeID="Nf7e45e8abf304688b9f5bbec94bdd46c"/>
<ns1:referencesFile rdf:nodeID="Na4f250fbfb6e48bb956b1d2ed1c24162"/>
<ns1:referencesFile rdf:nodeID="Nb95a7fff6efd4616b92cb2bf89109bae"/>
<ns1:referencesFile rdf:nodeID="Ne4049e1c835a44b49f2170d98539e678"/>
<ns1:referencesFile rdf:nodeID="Nf4d8e62bfbd14b118461ed59dbeab1ba"/>
<ns1:referencesFile rdf:nodeID="N3a4b221777ac45c8ab644cb44db92d8b"/>
```

```
<ns1:referencesFile rdf:nodeID="N2bd077c0eac6450db5bc3fc7d15b6d87"/>
<ns1:referencesFile rdf:nodeID="Nb557228cfdf94d4c8265e22fc6e9a848"/>
<ns1:referencesFile rdf:nodeID="Nd5bcfad1c74e4a7ba3503a9c86ed2ef4"/>
<ns1:referencesFile rdf:nodeID="Nb05b9aad549243d7ae645ff3dff4be63"/>
<ns1:referencesFile rdf:nodeID="N044eacd88a3a484eb1b9127a667e9249"/>
<ns1:referencesFile rdf:nodeID="Nd42d22397da04500a33fb094fc484e4"/>
<ns1:referencesFile rdf:nodeID="Nb2b1a3fe00dc437c844c126604453cd1"/>
<ns1:referencesFile rdf:nodeID="N1c3027149f63426484ed8f98fee5904b"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#SpdxDocument"/>
<ns1:referencesFile rdf:nodeID="N76875fdf80c4588b530dcc471f8207f"/>
<ns1:referencesFile rdf:nodeID="N4b886bd43ea64e19b9e5fd2c5db48a7a"/>
<ns1:referencesFile rdf:nodeID="N5621e2ab84e44774878c44a2c7656558"/>
<ns1:referencesFile rdf:nodeID="Nfe393f19e2384a16b1112664d22025b5"/>
<ns1:referencesFile rdf:nodeID="N5815d731ada943bd8ad3d1ca679d0ea4"/>
<ns1:referencesFile rdf:nodeID="Nedb34d98a47349a2b2b7bcac8307ade1"/>
<ns1:referencesFile rdf:nodeID="N8c0a8ac2b0a24aea9321494aae2b3f83"/>
<ns1:referencesFile rdf:nodeID="N2e5639ce715b4fc094288e1df160799e"/>
<ns1:referencesFile rdf:nodeID="N78d9be6f3cb5446fb36b209232d2a065"/>
<ns1:referencesFile rdf:nodeID="N6a4b80d2ca674001a66ccddc87e92dda"/>
<ns1:referencesFile rdf:nodeID="Nb0f1b8f8e27248c98285da82f920e212"/>
<ns1:referencesFile rdf:nodeID="N9a3b961cfcc84127a662aa20163db7c2"/>
<ns1:referencesFile rdf:nodeID="Ndfa7a5ba4d7845128c04b1a6951d361e"/>
<ns1:referencesFile rdf:nodeID="N953fdc753d8b41e097c4cffc628b36c7"/>
<ns1:referencesFile rdf:nodeID="Nd85340537be04b1aa018208d5fbe706d"/>
<ns1:referencesFile rdf:nodeID="N85f2bb17133644dd8adf388783011c86"/>
<ns1:referencesFile rdf:nodeID="N0afed25856c14729a01a563f46f9bc73"/>
<ns1:referencesFile rdf:nodeID="N4c400621931e432b98bcbf6d10ebdae3"/>
<ns1:referencesFile rdf:nodeID="N5eb213eaacb949c3895908a413b64919"/>
<ns1:referencesFile rdf:nodeID="Nc3927826180342c6b74f64f7f5f4be64"/>
<ns1:referencesFile rdf:nodeID="Nb9879a7b703b4c74aff0e5529ec0890f"/>
<ns1:referencesFile rdf:nodeID="Na2aed6539b2a429fabad9335eb89acd6"/>
<ns1:referencesFile rdf:nodeID="Naf84dad9d3d645bbaaf14e411a019365"/>
<ns1:referencesFile rdf:nodeID="N58f6468d6890470592978b277cd54599"/>
<ns1:referencesFile rdf:nodeID="Ndc851e7e4ea544e1a75e8a1b587c7ac6"/>
<ns1:referencesFile rdf:nodeID="N0fe469dbfde344768f7b99734cbf0a16"/>
<ns1:referencesFile rdf:nodeID="Nfb5092ce3cf648d494168bbadfdbfffc"/>
<ns1:referencesFile rdf:nodeID="Na41b6ea84c99434997affc0d5d862040"/>
<ns1:referencesFile rdf:nodeID="N69bf9aae90764e6d94623e138e263578"/>
<ns1:referencesFile rdf:nodeID="Nc62ae45072744eb9e7b631cef3ef853"/>
<ns1:referencesFile rdf:nodeID="N70780d6683804bb39ed96cba34a87132"/>
<ns1:referencesFile rdf:nodeID="Nff5c40e266e84aa7a96fc73ef1fabf10"/>
<ns1:referencesFile rdf:nodeID="N7d968ec953494762b4619853d38fb353"/>
<ns1:referencesFile rdf:nodeID="Nac1ac1f5e27648d8a5dd5500997c7e66"/>
<ns1:referencesFile rdf:nodeID="N21d223e103e4485dafac4fe71bd3b586"/>
<ns1:referencesFile rdf:nodeID="Nab610c0cee746c4a0f0c48a131cf1dd"/>
<ns1:referencesFile rdf:nodeID="N65c488124b4f4276aeb62e79525daa55"/>
<ns1:referencesFile rdf:nodeID="N5fc56582fdf34f378200bfefc77fde34"/>
<ns1:referencesFile rdf:nodeID="Nc2f77e5a7126428d8436da0b7703131f"/>
```

```
<ns1:referencesFile rdf:nodeID="N85fab0d49a3b4a3eab58b2101db54367"/>
<ns1:referencesFile rdf:nodeID="N321ec8d849cc4b4fa15438934b06b9e9"/>
<ns1:referencesFile rdf:nodeID="Ncf8e07810e7d4506bfb6057b1b806246"/>
<ns1:referencesFile rdf:nodeID="N1b65b2ebc3ce4672972d9ab4813df807"/>
<ns1:referencesFile rdf:nodeID="Nfc95c250f4e54f8b9c418c59eab02120"/>
<ns1:referencesFile rdf:nodeID="N9dde54da24b047c99b44fc8d3741f617"/>
<ns1:referencesFile rdf:nodeID="Nb67913679f964221b701ed048e5f7265"/>
<ns1:referencesFile rdf:nodeID="N4c0f3f318a8249d98a3281f805927b67"/>
<ns1:referencesFile rdf:nodeID="N701c4c287380429dbc1b59b4d273e81e"/>
<ns1:referencesFile rdf:nodeID="Nc23bbcfa716d4cc5b405d862c82a7c41"/>
<ns1:referencesFile rdf:nodeID="N381d668aa9f94da09b2e3b7474763e15"/>
<ns1:referencesFile rdf:nodeID="Naf4a15c9666045c5a04a2593e0f732e1"/>
<ns1:referencesFile rdf:nodeID="N3d65345a7cc74ef085118b413f56cbf6"/>
<ns1:referencesFile rdf:nodeID="Na8b5d310729d49ac8f8f3e751c5278f1"/>
<ns1:referencesFile rdf:nodeID="Ndcb712f7c7f64122ba556265143ee234"/>
<ns1:referencesFile rdf:nodeID="N3f717419af4d4a349741ac269553711c"/>
<ns1:referencesFile rdf:nodeID="Na19acc57c2364e29bfacecad86326625"/>
<ns1:referencesFile rdf:nodeID="N90816d42d6d7411b821655abadfcfc3c2"/>
<ns1:referencesFile rdf:nodeID="Ne99ec63e0741462b9a012fff74a5d291"/>
<ns1:referencesFile rdf:nodeID="N6ab50ab9fbe4fe7a7b795bd2ae49ccc"/>
<ns1:referencesFile rdf:nodeID="N3ca9e1b60e4843a89d906524f6cc4c24"/>
<ns1:referencesFile rdf:nodeID="N5d99bd74b27c497381620ab229f93dc2"/>
<ns1:referencesFile rdf:nodeID="N05c8938cb8654bbebcf6f474b4f46c41"/>
<ns1:referencesFile rdf:nodeID="N31225da44ef4496cabd6e7ae86eb43a6"/>
<ns1:referencesFile rdf:nodeID="Naa79378d98f247c68455fd5aa2c6e31a"/>
<ns1:referencesFile rdf:nodeID="N9013c3a2eb5141d4a39ab238a62a80c8"/>
<ns1:referencesFile rdf:nodeID="N5b49c6ac8dd34a3da284739b92e75db1"/>
<ns1:referencesFile rdf:nodeID="Nec423a0453e44c2ba6d3461d47fa6ab1"/>
<ns1:referencesFile rdf:nodeID="Ndd1e7fdf4f5d4d33a6ff1b18ee75bfe8"/>
<ns1:referencesFile rdf:nodeID="Nceed48f25d914b03a30524bfeaf35bb6"/>
<ns1:referencesFile rdf:nodeID="Nb3f548fc27ff4317b5d614b1311bfa85"/>
<ns1:referencesFile rdf:nodeID="N710963674b514ea7aae2566d4513d7d6"/>
<ns1:referencesFile rdf:nodeID="N422e89076060451db2985c0669b5e257"/>
<ns1:referencesFile rdf:nodeID="Nb5659f6364ad454fae3375887c5709fd"/>
<ns1:referencesFile rdf:nodeID="Nf16fc812a97a4d6fb4adfa8e6c3123c5"/>
<ns1:referencesFile rdf:nodeID="N5a953bc57e2b4f06af31c00d22c1837a"/>
<ns1:referencesFile rdf:nodeID="N8a340c44f43943f0ab1672a40e1c945b"/>
<ns1:referencesFile rdf:nodeID="N54c4221697db461a975311a851b502fe"/>
<ns1:referencesFile rdf:nodeID="N61bc4b57e4204c9885dc8ac2db190332"/>
<ns1:referencesFile rdf:nodeID="N74cd6070a1bd48b681f85975e4688a53"/>
<ns1:referencesFile rdf:nodeID="N7ba4bc391fb847dda2869a7ff2741099"/>
<ns1:referencesFile rdf:nodeID="Nab4921879d3e41e49289987e4915dfa5"/>
<ns1:referencesFile rdf:nodeID="N24ae5d1e92e04c419dfba329f6ca64da"/>
<ns1:referencesFile rdf:nodeID="N58ff577ed80a43df8e1646668551583a"/>
<ns1:referencesFile rdf:nodeID="N68b416697da34a0ea89ba76795174db4"/>
<ns1:referencesFile rdf:nodeID="N50bc3d74b26b43b9a1216c3979e23254"/>
<ns1:referencesFile rdf:nodeID="N420d873a1c6c464297fc9041f2779e11"/>
<ns1:referencesFile rdf:nodeID="N52fd73edbf0c475bb9529f08cb7a762e"/>
```

```
<ns1:referencesFile rdf:nodeID="Nf351e2d66ec74a1e8c5375e2b9025188"/>
<ns1:referencesFile rdf:nodeID="Nf101e181b30d472dba57f50dc3a9536d"/>
<ns1:referencesFile rdf:nodeID="N2539a565f7614844a2ee69e2ff8e78e4"/>
<ns1:referencesFile rdf:nodeID="N481e6682d7094bd19b01043fd5c311f5"/>
<ns1:referencesFile rdf:nodeID="Nff5d8e1481b84a198f5a6d85d31bdf70"/>
<ns1:referencesFile rdf:nodeID="N4f362a5590564897b128718602b7094f"/>
<ns1:referencesFile rdf:nodeID="N383a910e5426458883b137862108d075"/>
<ns1:referencesFile rdf:nodeID="Nccb6495f9b3d4b86a0683c1698772b2c"/>
<ns1:referencesFile rdf:nodeID="N412ce8309bc5459b8b6f7d6daa2d4151"/>
<ns1:referencesFile rdf:nodeID="Ncede568b05eb4f1f8070243a51bcf11e"/>
<ns1:referencesFile rdf:nodeID="N3f4834a29d1e41bb8aa5b2225f6f5912"/>
<ns1:referencesFile rdf:nodeID="N6da4854955d24955bb2ce86109976273"/>
<ns1:referencesFile rdf:nodeID="Nbff9f94714e2434bac4ac0fc5787fbb7"/>
<ns1:referencesFile rdf:nodeID="N5cf0169732cf46a4bc6361f4fc393ece"/>
<ns1:referencesFile rdf:nodeID="N5f0a79284b4e476e859018fe36e0cc5f"/>
<ns1:referencesFile rdf:nodeID="Ndc06fc10c615480a92d0b06a55dcea59"/>
<ns1:referencesFile rdf:nodeID="Nbbf5383cec894fda8418670dcaf41bf4"/>
<ns1:referencesFile rdf:nodeID="N7addc8388ede4c3ca2d99915837f88be"/>
<ns1:referencesFile rdf:nodeID="N319cbde2f13e43dc8b525d2002379f84"/>
<ns1:referencesFile rdf:nodeID="N2a57c95956d44e9482163e89790eaac"/>
<ns1:referencesFile rdf:nodeID="N17ffbb3e8104477abd099faf01b6127d"/>
<ns1:referencesFile rdf:nodeID="N20e55df79a0f4d0ca1ca75327d733054"/>
<ns1:referencesFile rdf:nodeID="N11336b92427d40e6b81206c6f51effc3"/>
<ns1:referencesFile rdf:nodeID="N5074cd0c9ddc49e8829d23ca1f9103ae"/>
<ns1:referencesFile rdf:nodeID="N4867af028fb24e9581483f74ca5077af"/>
<ns1:creationInfo rdf:nodeID="N152032b2527843f3a94ffec7f53d90ed"/>
<ns1:referencesFile rdf:nodeID="N6a1c34da591f4b8a8ffb97822fbc5b5e"/>
<ns1:referencesFile rdf:nodeID="N2791704e829d40d7b5a8b635b27ded9b"/>
<ns1:referencesFile rdf:nodeID="N32cc3b0ed2d14fe0ad78dc9eeda6a514"/>
<ns1:referencesFile rdf:nodeID="N626e213860344b7eb57e3c20110adc91"/>
<ns1:referencesFile rdf:nodeID="N4fe7b3b77be64ad59c7172bd2cc6ce44"/>
<ns1:referencesFile rdf:nodeID="Nc27c83a9e51f4db89074048d655801e1"/>
<ns1:referencesFile rdf:nodeID="N71d4d0d7d9524fff99c079055e1eaeb0"/>
<ns1:referencesFile rdf:nodeID="N7465323286254cff9e28d0a77238c638"/>
<ns1:referencesFile rdf:nodeID="N4c4c78ab85444ec6a42a693356673d92"/>
<ns1:referencesFile rdf:nodeID="N06a544f99ac449b0b78001e40784f880"/>
<ns1:referencesFile rdf:nodeID="N7822469c545c4df9b12406ee54e2afe5"/>
<ns1:referencesFile rdf:nodeID="Nb9690485257a4f89ae2832262b5b9068"/>
<ns1:referencesFile rdf:nodeID="Ncc48633f106b4d1d890d5b506c2c842e"/>
<ns1:referencesFile rdf:nodeID="Nfbfdccfc7cb94fd9abaac10e3769f0ee"/>
<ns1:referencesFile rdf:nodeID="Nd9257f1e539745018373913249a0a732"/>
<ns1:referencesFile rdf:nodeID="N055d44e63a724a49ad28fd9bf1132b99"/>
<ns1:referencesFile rdf:nodeID="N61315ca50d11440b929ae300961b0165"/>
<ns1:referencesFile rdf:nodeID="Nfa6de39b89644d10b5df503b6ae25a63"/>
<ns1:referencesFile rdf:nodeID="N22523e0d50ae44c0b95ea6d990c0a73f"/>
<ns1:referencesFile rdf:nodeID="N35daf48f843a47abad54d5217cb286bb"/>
<ns1:referencesFile rdf:nodeID="N8544b56b46c3459b877290f392be602b"/>
<ns1:referencesFile rdf:nodeID="N1678e165bea94c52a92e7ce244c6a68d"/>
```

```

<ns1:referencesFile rdf:nodeID="N4814be37a47247fab5693d1a26f6f9f3"/>
<ns1:referencesFile rdf:nodeID="Nfddb957ad37a4abeb9377329ffc2c960"/>
<ns1:referencesFile rdf:nodeID="N26ff3ae9156248898c733dd02014d12f"/>
<ns1:referencesFile rdf:nodeID="N609988e1c85a423189275e54cfed6e2e"/>
<ns1:referencesFile rdf:nodeID="Ncbaf7bd47ba14ac8bd63b6be7d0139c6"/>
<ns1:referencesFile rdf:nodeID="Nc1e60b42196c44479c5828e0d88db47f"/>
<ns1:referencesFile rdf:nodeID="N24286d37e44143fd93b7ea670aa8d07b"/>
<ns1:referencesFile rdf:nodeID="N5f51cf2e28fe4ad6aec292c7885365a7"/>
<ns1:referencesFile rdf:nodeID="N28ce88b9a132452aa8ce3370a8527ef3"/>
<ns1:referencesFile rdf:nodeID="N94159d76d84b469887115176d9239479"/>
<ns1:referencesFile rdf:nodeID="N79d61ae1cb61488a9843a5b8eeee3319"/>
<ns1:referencesFile rdf:nodeID="N499798cc9fe14dc3bcc10ccdde48f04c"/>
<ns1:referencesFile rdf:nodeID="N6cf339ce5bb54258b60f47035de6b2fc"/>
<ns1:referencesFile rdf:nodeID="N71b83fdb45742529de0264842a6d208"/>
<ns1:referencesFile rdf:nodeID="N9ffc99f3bb56479b9afa9d1309284a49"/>
<ns1:referencesFile rdf:nodeID="N36433892e9c84884b370b088739f0d80"/>
<ns1:referencesFile rdf:nodeID="Na6c43ed99e8643c3adf4d26fce9bafa2"/>
<ns1:referencesFile rdf:nodeID="N45dd11110bd249a483ed54186dbb64c0"/>
<ns1:referencesFile rdf:nodeID="N7babdf7e87a449a08487c5a86e13b4ea"/>
<ns1:referencesFile rdf:nodeID="Neb52a07446dc49b1999a057d7a8d61bc"/>
<ns1:referencesFile rdf:nodeID="N065527d039d048c9a2eee17d76646a41"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N055d44e63a724a49ad28fd9bf1132b99">
  <ns1:fileName>./src-separate/duk_api_call.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Ne708901cde614b5aafb2bb7e8b803766"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N21d223e103e4485dafac4fe71bd3b586">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./examples/guide/primecheck.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Nb5e5d4a64fe746b492c57a7c03e2724e"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd9257f1e539745018373913249a0a732">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./src-separate/duk_config.h</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Na650e8dfb19a4f44aef75d5e2c394ba4"/>

```

```

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbc040aa8353649f1a6fb3e523bc76e04">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>54a05944602f4a24864001a40d770591c6800daf</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc27c83a9e51f4db89074048d655801e1">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/cmdline/duk_cmdline.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="Na55d2779e9f04b1cb976b501fc32432d"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8205f4f8616b46e68bc6c5dc73a948c8">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_hobject_pc2line.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Na6d53b82062749f8808119f241f07cf5"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd54d9cf3f46d49f697d3500c9482df74">
<ns1:hasFile rdf:nodeID="N481e6682d7094bd19b01043fd5c311f5"/>
<ns1:hasFile rdf:nodeID="N8c0a8ac2b0a24aea9321494aae2b3f83"/>
<ns1:hasFile rdf:nodeID="N420d873a1c6c464297fc9041f2779e11"/>
<ns1:hasFile rdf:nodeID="N771ccb1b56654a919d8b24170e2dcedd"/>
<ns1:hasFile rdf:nodeID="N43b67d36799d456694307a9eb5494c8b"/>
<ns1:hasFile rdf:nodeID="Nc1e60b42196c44479c5828e0d88db47f"/>
<ns1:hasFile rdf:nodeID="Naf84dad9d3d645bbaaf14e411a019365"/>
<ns1:hasFile rdf:nodeID="N8a340c44f43943f0ab1672a40e1c945b"/>
<ns1:hasFile rdf:nodeID="N964f0e52d3e1404b976e7b15b4289d98"/>
<ns1:hasFile rdf:nodeID="N710963674b514ea7aae2566d4513d7d6"/>
<ns1:hasFile rdf:nodeID="Nb3f548fc27ff4317b5d614b1311bfa85"/>
<ns1:hasFile rdf:nodeID="Nb8d7da14715f4b328ada1e5142ff71fe"/>
<ns1:hasFile rdf:nodeID="Nceed48f25d914b03a30524bfeaf35bb6"/>
<ns1:hasFile rdf:nodeID="Naa79378d98f247c68455fd5aa2c6e31a"/>
<ns1:hasFile rdf:nodeID="N3ca9e1b60e4843a89d906524f6cc4c24"/>
<ns1:hasFile rdf:nodeID="N71d4d0d7d9524fff99c079055e1eaeb0"/>
<ns1:hasFile rdf:nodeID="Nd9257f1e539745018373913249a0a732"/>
<ns1:hasFile rdf:nodeID="N87c0330f84024bef83feecb13353bf9d"/>

```

```

<ns1:hasFile rdf:nodeID="Nd048c706eb0c43a098d0ac1af984b656"/>
<ns1:supplier>Organization: duktape.org</ns1:supplier>
<ns1:hasFile rdf:nodeID="N5f1c969f97074a8c97cad68eed9b8052"/>
<ns1:hasFile rdf:nodeID="Nc23bbcfca716d4cc5b405d862c82a7c41"/>
<ns1:hasFile rdf:nodeID="N9481decc425d485788d28e57b220f04d"/>
<ns1:hasFile rdf:nodeID="N9ddde54da24b047c99b44fc8d3741f617"/>
<ns1:hasFile rdf:nodeID="N24ae5d1e92e04c419dfba329f6ca64da"/>
<ns1:hasFile rdf:nodeID="N5a0706ad02f04ee2a6c04aa577b9577b"/>
<ns1:name>Duktape</ns1:name>
<ns1:hasFile rdf:nodeID="N4c0f3f318a8249d98a3281f805927b67"/>
<ns1:hasFile rdf:nodeID="Nc2f77e5a7126428d8436da0b7703131f"/>
<ns1:hasFile rdf:nodeID="N625f9fece6f7428eb27fea7a468e8db9"/>
<ns1:hasFile rdf:nodeID="N68b416697da34a0ea89ba76795174db4"/>
<ns1:summary>Duktape Ecmascript interpreter</ns1:summary>
<ns1:hasFile rdf:nodeID="N7d968ec953494762b4619853d38fb353"/>
<ns1:hasFile rdf:nodeID="Na5ca44b7718547c5a9f0237edb6e43"/>
<ns1:hasFile rdf:nodeID="N2747241e86c94481b6ea911aca0bc4d3"/>
<ns1:hasFile rdf:nodeID="Ne31475eb6e1e4f83b53783d22330d320"/>
<ns1:hasFile rdf:nodeID="N61bc4b57e4204c9885dc8ac2db190332"/>
<ns1:hasFile rdf:nodeID="N94159d76d84b469887115176d9239479"/>
<ns1:hasFile rdf:nodeID="Na6c43ed99e8643c3adf4d26fce9bafa2"/>
<ns1:hasFile rdf:nodeID="Na2aed6539b2a429fabad9335eb89acd6"/>
<ns1:hasFile rdf:nodeID="N9ffc99f3bb56479b9afa9d1309284a49"/>
<ns1:hasFile rdf:nodeID="N28e80a793d914be68123e9c5cd6571aa"/>
<ns1:hasFile rdf:nodeID="N5eb213eaacb949c3895908a413b64919"/>
<ns1:hasFile rdf:nodeID="N4c400621931e432b98bcbf6d10ebdae3"/>
<ns1:hasFile rdf:nodeID="N8b8373b4c6ad49cf819040f520e88f53"/>
<ns1:downloadLocation
rdf:datatype="http://www.w3.org/2001/XMLSchema#anyURI">http://duktape.org/duktape-
1.8.0.tar.xz</ns1:downloadLocation>
<ns1:description>Duktape is an embeddable Javascript engine, with a focus on portability and compact
footprint</ns1:description>
<ns1:hasFile rdf:nodeID="N24286d37e44143fd93b7ea670aa8d07b"/>
<ns1:hasFile rdf:nodeID="Nfddb957ad37a4abeb9377329ffc2c960"/>
<ns1:hasFile rdf:nodeID="N2e5639ce715b4fc094288e1df160799e"/>
<ns1:hasFile rdf:nodeID="N5815d731ada943bd8ad3d1ca679d0ea4"/>
<ns1:hasFile rdf:nodeID="Nfe393f19e2384a16b1112664d22025b5"/>
<ns1:hasFile rdf:nodeID="Nd42d22397da04500a33fb094fc484e4"/>
<ns1:sourceInfo>Official duktape.org release built from GitHub repo
https://github.com/svaarala/duktape.</ns1:sourceInfo>
<ns1:hasFile rdf:nodeID="N626e213860344b7eb57e3c20110adc91"/>
<ns1:hasFile rdf:nodeID="N2bd077c0eac6450db5bc3fc7d15b6d87"/>
<ns1:hasFile rdf:nodeID="N3a4b221777ac45c8ab644cb44db92d8b"/>
<ns1:hasFile rdf:nodeID="Nf4d8e62bfb14b118461ed59dbeab1ba"/>
<ns1:hasFile rdf:nodeID="Nb95a7fff6efd4616b92cb2bf89109bae"/>
<ns1:hasFile rdf:nodeID="N4f362a5590564897b128718602b7094f"/>
<ns1:licenseInfoFromFiles rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:hasFile rdf:nodeID="N69968a7c2c014c98a8d1334007137917"/>

```

<ns1:hasFile rdf:nodeID="Nec4635663d1a4069bde5084f9c57cc2c"/>
<ns1:hasFile rdf:nodeID="Ne5c62b49f8bf49e5b8ae0c3d39eeb15b"/>
<ns1:hasFile rdf:nodeID="N84d6e2f48e1b4e18be72c48c463c2e34"/>
<ns1:hasFile rdf:nodeID="N69bf9aae90764e6d94623e138e263578"/>
<ns1:hasFile rdf:nodeID="Nd0c16c02a31f461bb5b895298eb3d429"/>
<ns1:hasFile rdf:nodeID="Nc68afc19e80c48ffacaa9ea43da74a21"/>
<ns1:hasFile rdf:nodeID="Ncf8e07810e7d4506fb6057b1b806246"/>
<ns1:hasFile rdf:nodeID="Nf101e181b30d472dba57f50dc3a9536d"/>
<ns1:licenseComments>Duktape is copyrighted by its authors and licensed under the MIT license. MurmurHash2 is used internally, it is also under the MIT license. Duktape module loader is based on the CommonJS module loading specification (without sharing any code), CommonJS is under the MIT license.</ns1:licenseComments>
<ns1:hasFile rdf:nodeID="Nab4921879d3e41e49289987e4915dfa5"/>
<ns1:hasFile rdf:nodeID="N0acb28649514c9ab431dfe196d8e423"/>
<ns1:hasFile rdf:nodeID="Nb5659f6364ad454fae3375887c5709fd"/>
<ns1:hasFile rdf:nodeID="N12fdf274c72c4cf0bf54e11a0459d6af"/>
<ns1:hasFile rdf:nodeID="N5a7ce0ead9045299a0b4960d89aef73"/>
<ns1:hasFile rdf:nodeID="N5b49c6ac8dd34a3da284739b92e75db1"/>
<ns1:hasFile rdf:nodeID="N4a07d616f5af48a89b75208d25045751"/>
<ns1:hasFile rdf:nodeID="N1534fd30a381448aaf2322d2a4948c8e"/>
<ns1:hasFile rdf:nodeID="N3d24a0ee1a424956b3b3455d706fd61f"/>
<ns1:hasFile rdf:nodeID="Ne99ec63e0741462b9a012fff74a5d291"/>
<ns1:hasFile rdf:nodeID="N3f717419af4d4a349741ac269553711c"/>
<ns1:hasFile rdf:nodeID="Necfaa636d53549e8b2773759e5fbba58"/>
<ns1:hasFile rdf:nodeID="Ndcb712f7c7f64122ba556265143ee234"/>
<ns1:hasFile rdf:nodeID="N5f29137284284b4bbb17a46ea04b9ec1"/>
<ns1:hasFile rdf:nodeID="N701c4c287380429dbc1b59b4d273e81e"/>
<ns1:hasFile rdf:nodeID="N321ec8d849cc4b4fa15438934b06b9e9"/>
<ns1:hasFile rdf:nodeID="N4b886bd43ea64e19b9e5fd2c5db48a7a"/>
<ns1:hasFile rdf:nodeID="Nc4a5aa89b2a344fbaf246ac444d13f01"/>
<ns1:hasFile rdf:nodeID="N4b4509c86f3041149ccaddb609bf5579"/>
<ns1:hasFile rdf:nodeID="N70780d6683804bb39ed96cba34a87132"/>
<ns1:hasFile rdf:nodeID="Nc62ae45072744ebb9e7b631cef3ef853"/>
<ns1:hasFile rdf:nodeID="N065527d039d048c9a2eee17d76646a41"/>
<ns1:hasFile rdf:nodeID="N71b83fdbdb45742529de0264842a6d208"/>
<ns1:hasFile rdf:nodeID="Nbff9f94714e2434bac4ac0fc5787fbb7"/>
<ns1:hasFile rdf:nodeID="N79d61ae1cb61488a9843a5b8eeee3319"/>
<ns1:hasFile rdf:nodeID="Nd85340537be04b1aa018208d5fbe706d"/>
<ns1:hasFile rdf:nodeID="Nb2b1a3fe00dc437c844c126604453cd1"/>
<ns1:hasFile rdf:nodeID="N496edf2d350b4425a015678b132ffd36"/>
<ns1:hasFile rdf:nodeID="N255def7372bd47f18aa1a53888ee9b9f"/>
<ns1:hasFile rdf:nodeID="Ncbaf7bd47ba14ac8bd63b6be7d0139c6"/>
<ns1:hasFile rdf:nodeID="Nb0f1b8f8e27248c98285da82f920e212"/>
<ns1:hasFile rdf:nodeID="N4814be37a47247fab5693d1a26f6f9f3"/>
<ns1:hasFile rdf:nodeID="N8544b56b46c3459b877290f392be602b"/>
<ns1:hasFile rdf:nodeID="Nfa6de39b89644d10b5df503b6ae25a63"/>
<ns1:hasFile rdf:nodeID="N5621e2ab84e44774878c44a2c7656558"/>
<ns1:hasFile rdf:nodeID="Nfbfdccfc7cb94fd9abaac10e3769f0ee"/>
<ns1:hasFile rdf:nodeID="Ncc48633f106b4d1d890d5b506c2c842e"/>

```
<ns1:hasFile rdf:nodeID="Nf7e45e8abf304688b9f5bbec94bdd46c"/>
<ns1:hasFile rdf:nodeID="N1c3027149f63426484ed8f98fee5904b"/>
<ns1:hasFile rdf:nodeID="Nb9690485257a4f89ae2832262b5b9068"/>
<ns1:hasFile rdf:nodeID="N4c4c78ab85444ec6a42a693356673d92"/>
<ns1:hasFile rdf:nodeID="N7465323286254cff9e28d0a77238c638"/>
<ns1:hasFile rdf:nodeID="N45dd11110bd249a483ed54186dbb64c0"/>
<ns1:hasFile rdf:nodeID="Na4f250fbfb6e48bb956b1d2ed1c24162"/>
<ns1:hasFile rdf:nodeID="N20e55df79a0f4d0ca1ca75327d733054"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Package"/>
<ns1:hasFile rdf:nodeID="Nbe138ac3064f47b982ebaaeda0173f61"/>
<ns1:hasFile rdf:nodeID="Ndd1e7fdf4f5d4d33a6ff1b18ee75bfe8"/>
<ns1:hasFile rdf:nodeID="N3f4834a29d1e41bb8aa5b2225f6f5912"/>
<ns1:hasFile rdf:nodeID="Ncede568b05eb4f1f8070243a51bcf11e"/>
<ns1:hasFile rdf:nodeID="N6cf339ce5bb54258b60f47035de6b2fc"/>
<ns1:hasFile rdf:nodeID="N412ce8309bc5459b8b6f7d6daa2d4151"/>
<ns1:hasFile rdf:nodeID="Nccb6495f9b3d4b86a0683c1698772b2c"/>
<ns1:hasFile rdf:nodeID="N05c8938cb8654bbebcf6f474b4f46c41"/>
<ns1:hasFile rdf:nodeID="N9a3b961cfcc84127a662aa20163db7c2"/>
<ns1:hasFile rdf:nodeID="N2e4774aac22f42f4ab75186dd55e760f"/>
<ns1:hasFile rdf:nodeID="Nc4c52b8edbf4464cb602a2c9bad36813"/>
<ns1:licenseDeclared rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:hasFile rdf:nodeID="N52fd73edbf0c475bb9529f08cb7a762e"/>
<ns1:hasFile rdf:nodeID="N36433892e9c84884b370b088739f0d80"/>
<ns1:hasFile rdf:nodeID="N76d11aa38abc44c0aa7ec850f678355a"/>
<ns1:hasFile rdf:nodeID="Ne4d270a566ff4d4f848a18c91f9fce5c"/>
<ns1:hasFile rdf:nodeID="Nb2228c8653524fd89380b3df9a7a2cd1"/>
<ns1:hasFile rdf:nodeID="N35daf48f843a47abad54d5217cb286bb"/>
<ns1:hasFile rdf:nodeID="N7addc8388ede4c3ca2d99915837f88be"/>
<ns1:hasFile rdf:nodeID="N539dab7a52034988b7847ee3b66c6b3c"/>
<ns1:hasFile rdf:nodeID="Nf16fc812a97a4d6fb4adfa8e6c3123c5"/>
<ns1:hasFile rdf:nodeID="N14fcc315e6f74fe8a14c27aa8f27c581"/>
<ns1:hasFile rdf:nodeID="N9b7fe2aef248403588b7ada79de9193b"/>
<ns1:hasFile rdf:nodeID="N7aa6c260fc0e4927a3e03c0c588ef31b"/>
<ns1:hasFile rdf:nodeID="N63b180f6b6e7409c8c4a2d75f3bf94"/>
<ns1:hasFile rdf:nodeID="Naca60bb8b93545eaa4d3be66d583d909"/>
<ns1:hasFile rdf:nodeID="Nec423a0453e44c2ba6d3461d47fa6ab1"/>
<ns1:hasFile rdf:nodeID="N3e1b3c36658a444dbe46a92d49a2a59a"/>
<ns1:hasFile rdf:nodeID="N5d99bd74b27c497381620ab229f93dc2"/>
<ns1:hasFile rdf:nodeID="N6ab50ab9fbfe4fe7a7b795bd2ae49ccc"/>
<ns1:hasFile rdf:nodeID="N6a1c34da591f4b8a8ffb97822fbc5b5e"/>
<ns1:hasFile rdf:nodeID="N8205f4f8616b46e68bc6c5dc73a948c8"/>
<ns1:hasFile rdf:nodeID="Nd719d48e04d242f78fb1d0a486c69340"/>
<ns1:hasFile rdf:nodeID="Na07feffc3d5348e0a449af1fd9b4de9e"/>
<ns1:hasFile rdf:nodeID="Nc3927826180342c6b74f64f7f5f4be64"/>
<ns1:hasFile rdf:nodeID="Nd3e7dba43fef48a484caff2dd9b0a13"/>
<ns1:hasFile rdf:nodeID="Ndc851e7e4ea544e1a75e8a1b587c7ac6"/>
<ns1:hasFile rdf:nodeID="N971a4f90fc8e4c8c8dfd150f53f0cc3d"/>
<ns1:hasFile rdf:nodeID="N659bb62f144d8ebbf87663485ddcd2"/>
```

```

<ns1:hasFile rdf:nodeID="N5fc56582fdf34f378200bfefc77fde34"/>
<ns1:hasFile rdf:nodeID="N80d5b180e5134affb1e27351e225a9a9"/>
<ns1:hasFile rdf:nodeID="N65c488124b4f4276aeb62e79525daa55"/>
<ns1:versionInfo>1.8.0</ns1:versionInfo>
<ns1:hasFile rdf:nodeID="N21d223e103e4485dafac4fe71bd3b586"/>
<ns1:hasFile rdf:nodeID="Nff5c40e266e84aa7a96fc73ef1fabf10"/>
<ns1:hasFile rdf:nodeID="N1a218f5530844b65a3ee1acfbe9e4aa9"/>
<ns1:homePage
rdf:datatype="http://www.w3.org/2001/XMLSchema#anyURI">http://duktape.org/</ns1:homePage>
<ns1:hasFile rdf:nodeID="N58f6468d6890470592978b277cd54599"/>
<ns1:hasFile rdf:nodeID="N0afed25856c14729a01a563f46f9bc73"/>
<ns1:hasFile rdf:nodeID="N953fdc753d8b41e097c4cffc628b36c7"/>
<ns1:hasFile rdf:nodeID="N9013c3a2eb5141d4a39ab238a62a80c8"/>
<ns1:hasFile rdf:nodeID="N78d9be6f3cb5446fb36b209232d2a065"/>
<ns1:hasFile rdf:nodeID="N1678e165bea94c52a92e7ce244c6a68d"/>
<ns1:hasFile rdf:nodeID="N22523e0d50ae44c0b95ea6d990c0a73f"/>
<ns1:hasFile rdf:nodeID="N7822469c545c4df9b12406ee54e2afe5"/>
<ns1:hasFile rdf:nodeID="N044ead88a3a484eb1b9127a667e9249"/>
<ns1:hasFile rdf:nodeID="Nb557228cfdf94d4c8265e22fc6e9a848"/>
<ns1:hasFile rdf:nodeID="N2791704e829d40d7b5a8b635b27ded9b"/>
<ns1:hasFile rdf:nodeID="N51e937528d7f427490005864b4b9ff15"/>
<ns1:hasFile rdf:nodeID="N4867af028fb24e9581483f74ca5077af"/>
<ns1:hasFile rdf:nodeID="N17ffbb3e8104477abd099faf01b6127d"/>
<ns1:hasFile rdf:nodeID="N319cbde2f13e43dc8b525d2002379f84"/>
<ns1:hasFile rdf:nodeID="Nb5bf5383cec894fda8418670dcaf41bf4"/>
<ns1:hasFile rdf:nodeID="N4aed04f0817044138b37b4b8b8afcddde"/>
<ns1:hasFile rdf:nodeID="N5f0a79284b4e476e859018fe36e0cc5f"/>
<ns1:hasFile rdf:nodeID="N6da4854955d24955bb2ce86109976273"/>
<ns1:hasFile rdf:nodeID="Ne4049e1c835a44b49f2170d98539e678"/>
<ns1:hasFile rdf:nodeID="Nff5d8e1481b84a198f5a6d85d31bdf70"/>
<ns1:hasFile rdf:nodeID="N9f6e2e668d6f4c9d858b3145aec54784"/>
<ns1:hasFile rdf:nodeID="N2539a565f7614844a2ee69e2ff8e78e4"/>
<ns1:hasFile rdf:nodeID="N499798cc9fe14dc3bcc10ccdde48f04c"/>
<ns1:hasFile rdf:nodeID="Nf351e2d66ec74a1e8c5375e2b9025188"/>
<ns1:hasFile rdf:nodeID="N50bc3d74b26b43b9a1216c3979e23254"/>
<ns1:hasFile rdf:nodeID="N58ff577ed80a43df8e1646668551583a"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:hasFile rdf:nodeID="N3f09339e89b34e2a907db05ff6e5231f"/>
<ns1:hasFile rdf:nodeID="N74cd6070a1bd48b681f85975e4688a53"/>
<ns1:hasFile rdf:nodeID="N199467d073a54f1cbc8c5c4f9b90c94a"/>
<ns1:hasFile rdf:nodeID="Nda4e6d29e6ea4524b32fcfcbc2e62866"/>
<ns1:hasFile rdf:nodeID="N54c4221697db461a975311a851b502fe"/>
<ns1:hasFile rdf:nodeID="N2d8aba5a7b514788bca78e3fb55c9c53"/>
<ns1:hasFile rdf:nodeID="N5a953bc57e2b4f06af31c00d22c1837a"/>
<ns1:hasFile rdf:nodeID="Nb651244cf8cf437b8c4b9f4225b28342"/>
<ns1:packageFileName>duktape-1.8.0.tar.xz</ns1:packageFileName>
<ns1:hasFile rdf:nodeID="N422e89076060451db2985c0669b5e257"/>

```

```
<ns1:hasFile rdf:nodeID="N59a4b3ef06704ac3805126dcebbeb328"/>
<ns1:hasFile rdf:nodeID="N274908e1380e49e6ae93f6cde969325a"/>
<ns1:hasFile rdf:nodeID="N31225da44ef4496cabd6e7ae86eb43a6"/>
<ns1:hasFile rdf:nodeID="N2a57c95956d44e9482163e89790eaaac"/>
<ns1:hasFile rdf:nodeID="N6345761d589444a6b57c1b3a1963fd7c"/>
<ns1:hasFile rdf:nodeID="N90816d42d6d7411b821655abadfc3c2"/>
<ns1:hasFile rdf:nodeID="Na19acc57c2364e29bfacecad86326625"/>
<ns1:hasFile rdf:nodeID="N4fe7b3b77be64ad59c7172bd2cc6ce44"/>
<ns1:hasFile rdf:nodeID="N25bd82047bdb4a0199e50f36080e6c62"/>
<ns1:hasFile rdf:nodeID="N3d65345a7cc74ef085118b413f56cbf6"/>
<ns1:hasFile rdf:nodeID="Naf4a15c9666045c5a04a2593e0f732e1"/>
<ns1:hasFile rdf:nodeID="Nb67913679f964221b701ed048e5f7265"/>
<ns1:hasFile rdf:nodeID="Nfc95c250f4e54f8b9c418c59eab02120"/>
<ns1:hasFile rdf:nodeID="Ndfa7a5ba4d7845128c04b1a6951d361e"/>
<ns1:hasFile rdf:nodeID="Nb360fc3316e449ddb4e6ed574df21fe2"/>
<ns1:hasFile rdf:nodeID="Nab610c0cee746c4a0f0c48a131cf1dd"/>
<ns1:hasFile rdf:nodeID="Nac1ac1f5e27648d8a5dd5500997c7e66"/>
<ns1:hasFile rdf:nodeID="N955eeb1c49bd4fcfbcbc46f437ea116d"/>
<ns1:hasFile rdf:nodeID="N6b570f8bc5b7476e80335d58937603ff"/>
<ns1:hasFile rdf:nodeID="Na41b6ea84c99434997affc0d5d862040"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:hasFile rdf:nodeID="N0fe469dbfde344768f7b99734cbf0a16"/>
<ns1:hasFile rdf:nodeID="Neb52a07446dc49b1999a057d7a8d61bc"/>
<ns1:hasFile rdf:nodeID="N7babdf7e87a449a08487c5a86e13b4ea"/>
<ns1:hasFile rdf:nodeID="N7ba4bc391fb847dda2869a7ff2741099"/>
<ns1:hasFile rdf:nodeID="Nb9879a7b703b4c74aff0e5529ec0890f"/>
<ns1:hasFile rdf:nodeID="N85f2bb17133644dd8adf388783011c86"/>
<ns1:hasFile rdf:nodeID="N28ce88b9a132452aa8ce3370a8527ef3"/>
<ns1:hasFile rdf:nodeID="N5f51cf2e28fe4ad6aec292c7885365a7"/>
<ns1:packageVerificationCode rdf:nodeID="N804bb56e740147288f3905c455e92fe4"/>
<ns1:hasFile rdf:nodeID="Na8b5d310729d49ac8f8f3e751c5278f1"/>
<ns1:hasFile rdf:nodeID="N6a4b80d2ca674001a66ccddc87e92dda"/>
<ns1:hasFile rdf:nodeID="N609988e1c85a423189275e54cfed6e2e"/>
<ns1:hasFile rdf:nodeID="N26ff3ae9156248898c733dd02014d12f"/>
<ns1:hasFile rdf:nodeID="N61315ca50d11440b929ae300961b0165"/>
<ns1:hasFile rdf:nodeID="N76875fdf80c4588b530dcc471f8207f"/>
<ns1:hasFile rdf:nodeID="N055d44e63a724a49ad28fd9bf1132b99"/>
<ns1:hasFile rdf:nodeID="Nfbba5e8a6a1654a3fb3ff4de9b464156"/>
<ns1:hasFile rdf:nodeID="N06a544f99ac449b0b78001e40784f880"/>
<ns1:hasFile rdf:nodeID="Nfb5092ce3cf648d494168bbadfdbfff"/>
<ns1:hasFile rdf:nodeID="Nc27c83a9e51f4db89074048d655801e1"/>
<ns1:hasFile rdf:nodeID="Nb05b9aad549243d7ae645ff3dff4be63"/>
<ns1:hasFile rdf:nodeID="Nd5bcaf1c74e4a7ba3503a9c86ed2ef4"/>
<ns1:hasFile rdf:nodeID="N78ef565d0b4842e59e0fcdf0ff25acd"/>
<ns1:hasFile rdf:nodeID="N5074cd0c9ddc49e8829d23ca1f9103ae"/>
<ns1:hasFile rdf:nodeID="N11336b92427d40e6b81206c6f51effc3"/>
<ns1:hasFile rdf:nodeID="Nedb34d98a47349a2b2b7bcac8307ade1"/>
<ns1:hasFile rdf:nodeID="N32cc3b0ed2d14fe0ad78dc9eeda6a514"/>
```

```

<ns1:hasFile rdf:nodeID="Ndc06fc10c615480a92d0b06a55dcea59"/>
<ns1:originator>Organization: duktape.org</ns1:originator>
<ns1:hasFile rdf:nodeID="N127e032aec53405280adacea99f7a1aa"/>
<ns1:hasFile rdf:nodeID="N5cf0169732cf46a4bc6361f4fc393ece"/>
<ns1:hasFile rdf:nodeID="N1e657515cdba40b093ae02a81c1f1694"/>
<ns1:hasFile rdf:nodeID="N381d668aa9f94da09b2e3b7474763e15"/>
<ns1:hasFile rdf:nodeID="N1b65b2ebc3ce4672972d9ab4813df807"/>
<ns1:hasFile rdf:nodeID="N85fab0d49a3b4a3eab58b2101db54367"/>
<ns1:hasFile rdf:nodeID="N383a910e5426458883b137862108d075"/>
<ns1:hasFile rdf:nodeID="N581cfab506844f24b0ffc65896227847"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1e725f678b124659a7a1b6f7edfa156c">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>2a665ec86812c67bc02ebdaea35ce43ad82d703</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd5bcfd1c74e4a7ba3503a9c86ed2ef4">
<ns1:checksum rdf:nodeID="Nfdae9c7d2776481fb36147cb54add3e9"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./examples/eventloop/fileio.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncc48633f106b4d1d890d5b506c2c842e">
<ns1:checksum rdf:nodeID="N92a9dd3bcb404f33839dde4a823961b0"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./examples/README.rst</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7f6128a2b0b34fefb5ec96bf6a7bfdcb">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>99ae24d8e1c2b8c0cd3945717480943178a62609</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N381d668aa9f94da09b2e3b7474763e15">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N4f876e7760ee47c49e5b207b575f60a9"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/eventloop/README.rst</ns1:fileName>

```

```

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6cf339ce5bb54258b60f47035de6b2fc">
<ns1:fileName>./src-separate/duk_heaphdr.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N54e172b5f4074728bb9ab6fd9137e715"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N84d6e2f48e1b4e18be72c48c463c2e34">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_js_bytocode.h</ns1:fileName>
<ns1:checksum rdf:nodeID="Nfb3e08ee6cf3436c977c900fd0c5334d"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N28ce88b9a132452aa8ce3370a8527ef3">
<ns1:fileName>./examples/sandbox/sandbox.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N4109c0a9099d4ca392a26e854aecb222"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N24ae5d1e92e04c419dfba329f6ca64da">
<ns1:fileName>./examples/cmdline/README.rst</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:checksum rdf:nodeID="N71d69be00d6449e6ae1fd782b807616e"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5a953bc57e2b4f06af31c00d22c1837a">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./licenses/murmurhash2.txt</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N716d78f6af114fc7af78e6d3d8c6b413"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb38f08e12431425db9c6803f53dd9f9f">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>3d700df1f765c39fc63bfd4e31a9d7da8d15c543</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N771cbb1b56654a919d8b24170e2dcedd">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./config/duk_config.h-modular-dll</ns1:fileName>
<ns1:checksum rdf:nodeID="Nfc43aadaa0247eb9851ab247e13be2e"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf351e2d66ec74a1e8c5375e2b9025188">
<ns1:fileName>./examples/guide/process.js</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N0967db6ac71a467dbe61de1ca6c36434"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2d8aba5a7b514788bca78e3fb55c9c53">
<ns1:checksum rdf:nodeID="N01225c64e27c45bab26e7366ffc292bb"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./examples/debug-trans-dvalue/test.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne6fa6d2607be44c6a7c0b1d603af921e">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>126d1ebbac4c437d5914a876dbaf4de6676a1117</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndc06fc10c615480a92d0b06a55dcea59">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

```

distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N2927778282204ec4a05dc67d8784747d"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/debug-trans-dvalue/duk_trans_dvalue.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne4d270a566ff4d4f848a18c91f9fce5c">
<ns1:fileName>./src-separate/duk_regexp_executor.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nea1fc799176843809471a8df78c339a5"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N4a07d616f5af48a89b75208d25045751">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N866d4c210e18465aafb4e1877d536147"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_strings.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nccb6495f9b3d4b86a0683c1698772b2c">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N1e725f678b124659a7a1b6f7edfa156c"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-noline/duk_config.h</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfd79133b45964e7397fb444282c3d731">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>d529a6faac560def1e5b2cdb991713a6d70b0e26</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N626e213860344b7eb57e3c20110adc91">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./Makefile.coffee</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:checksum rdf:nodeID="N8df4a1d3408a4d5fa6887164d01b6764"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb37b5ea774e34ab288d20c4889711a43">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>c06e1c0dcc0c61e40f7337b40917df034f167e54</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N710963674b514ea7aae2566d4513d7d6">
<ns1:fileName>./src-separate/duk_js.h</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="Ne115ec1bda10448baf68cc677ec3893a"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4f362a5590564897b128718602b7094f">
<ns1:checksum rdf:nodeID="N17f15662ac104212acb2cbf997f1c7eb"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_bi_duktape.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na6d53b82062749f8808119f241f07cf5">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>8521b45dcbe72d66c2b4e3f0db9e1dbfb75b45f5</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N11d8e358dd81420694d745ad31b1e8af">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>422984e8fc919e9f8c64d5cc4b20d7f6d15e341b</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5fc56582fdf34f378200bfefc77fde34">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:checksum rdf:nodeID="Nd805e2d88bfe496a966981fc41a11827"/>
<ns1:fileName>./AUTHORS.rst</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="Nc2f77e5a7126428d8436da0b7703131f">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_js_compiler.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:checksum rdf:nodeID="Ndaf1ecf33dc942ca8abbecc21b15c04f"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncede568b05eb4f1f8070243a51bcf11e">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
  <ns1:checksum rdf:nodeID="N5332d8ea57ea485caf23589e850b48f7"/>
  <ns1:fileName>./examples/debug-trans-socket/README.rst</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N581cfab506844f24b0ffc65896227847">
  <ns1:fileName>./src-separate/duk_heap.h</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="Nd37eb8919bdd40b386e1600c87bc023e"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N87c0330f84024bef83feecb13353bf9d">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="Nf318d7d97b9743abb1b717f8f24b8826"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src-separate/duk_bi_string.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N971a4f90fc8e4c8c8dfd150f53f0cc3d">
  <ns1:checksum rdf:nodeID="Nb1c1e915c6794944b401ab2428ecbab3"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_lexer.h</ns1:fileName>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N61bc4b57e4204c9885dc8ac2db190332">
<ns1:checksum rdf:nodeID="Nc56dc28846eb481599abb21f80134fb"/>
<ns1:fileName>./src-separate/duk_js_var.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd42d22397da04500a33fdb094fc484e4">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N03c20b0ac06f43f2a5edf004fbe0b29"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_heap_memory.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndc851e7e4ea544e1a75e8a1b587c7ac6">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="Nc71c1940de6c4ebabdc4a6ef5eb8dfcf"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_util_bufwriter.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N45dd11110bd249a483ed54186dbb64c0">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_api_codec.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N6e12533d8c514578ac8a04aab8df6bf"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf318d7d97b9743abb1b717f8f24b8826">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>030ac3c728cca19fe93d652a4b6b8758d739d9b9</ns1:checksumValue>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N28e80a793d914be68123e9c5cd6571aa">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./examples/hello/hello.c</ns1:fileName>
  <ns1:checksum rdf:nodeID="N18aadbc5233f4983a42657a144b94750"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nff5d8e1481b84a198f5a6d85d31bdf70">
  <ns1:fileName>./src-noline/metadata.json</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:checksum rdf:nodeID="Nb42bd9124b6841edafc3cda99cd0781a"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N499798cc9fe14dc3bcc10ccdde48f04c">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N7fb9f1d8cecd441c82e20beef12e95c7"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./examples/eval/eval.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N83972cbbbfe24b6ba5269dd4e826d417">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>21e33f2c348ab084c0869d3bba530b1885464f38</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N420d873a1c6c464297fc9041f2779e11">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./src/duk_config.h</ns1:fileName>
  <ns1:checksum rdf:nodeID="N2fa6dfe90bf546158be5267e1f04d32c"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6b570f8bc5b7476e80335d58937603ff">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

```

```

<ns1:checksum rdf:nodeID="N8c36adcbed284349bbe0e5aa00bd89bc"/>
<ns1:fileName>./src-separate/duk_api_debug.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb2b1a3fe00dc437c844c126604453cd1">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./Makefile.sandbox</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N7ddb934c282e406b8662c205759f7710"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6850c845ad19464da3fe97e1d22fb4d4">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>4d3ab8c2d41261b0cae627db9d536d26f72b5f8e</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N32cc3b0ed2d14fe0ad78dc9eeda6a514">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_heap_refcount.c</ns1:fileName>
<ns1:checksum rdf:nodeID="N7f6128a2b0b34fefb5ec96bf6a7bfdcb"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N2e4774aac22f42f4ab75186dd55e760f">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./debugger/merge_debug_meta.py</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="Nfb44a63c3704a1cb507e6541fd47cba"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N69968a7c2c014c98a8d1334007137917">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N130bf53da29f4e59aeff31d1211d1b42"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_bi_math.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N7babdf7e87a449a08487c5a86e13b4ea">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./examples/debug-trans-dvalue/Makefile</ns1:fileName>
<ns1:checksum rdf:nodeID="N57732a94d27d434485881743fa2d9209"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na635ab5cc18d48d98a6a03c12561ee7a">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>c237e384900f6c517265b6b1f7ded0e5d9faaf69</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6ab50ab9fbfe4fe7a7b795bd2ae49ccc">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_hobject_misc.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nb65bbe4daaf34e9eb7126ed1025a9d1e"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3bba7c45ecdd4f5eb3477d867f7167da">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>0610275779180357a50777f77d1de0e0478f23a7</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Na2aed6539b2a429fabad9335eb89acd6">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:fileName>./Makefile.codepage</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N2c43a4c2cc8e4293b4e25e3c740a0802"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N496edf2d350b4425a015678b132ffd36">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N608f3ec07489451db2c3fa5d2b199831"/>

```

```

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_error_macros.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf101e181b30d472dba57f50dc3a9536d">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nde3d4282eace4bf797ee167cf2b348be"/>
<ns1:fileName>./examples/codepage-conv/test.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nce865c7644b446b8bfd2411aeaac00ea">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>e44b8b092afcfa97e693eb3e0be97d41f8aff301</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3e1b3c36658a444dbe46a92d49a2a59a">
<ns1:checksum rdf:nodeID="N213693bdb49c4346bac780da7a1790dd"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./examples/cpp-exceptions/README.rst</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nec4635663d1a4069bde5084f9c57cc2c">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/debug-trans-socket/duk_trans_socket_windows.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N65e5dd5b200a4872b9a7db1789db5f63"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5815d731ada943bd8ad3d1ca679d0ea4">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_api bytecode.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>

```

```

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N66d93ee17b3f4c37ab218c982ab27858"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9b7fe2aef248403588b7ada79de9193b">
<ns1:fileName>./examples/codepage-conv/duk_codepage_conv.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Ne7dba3a88cf847a3bd1a540117d78d99"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N065527d039d048c9a2eee17d76646a41">
<ns1:fileName>./src-separate/duk_hobject_class.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N13da4c8082ec4a5d995595c0d8c9425a"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9481decc425d485788d28e57b220f04d">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_unicode.h</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N83972cbbbfe24b6ba5269dd4e826d417"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5f0a79284b4e476e859018fe36e0cc5f">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N4bf08feb34f449caaee0f5eef82304a3"/>
<ns1:fileName>./src-separate/duk_hobject_enum.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3cc17f1705324eabb17456a42394362b">
<ns1:checksumValue>ebbb5b2489ccab8f4a6ef741aac3eafac4c49ebd</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="Nb05b9aad549243d7ae645ff3dff4be63">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N7605005ec64b44bfb2e6ffba75ac6752"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_heap_misc.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb36c184de40a4444b8b33c24d7de3b2d">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>339f26c72e051cf531426a63fe6c35c476bad645</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb9fef36066a64eb1991fa1ca72a6df05">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>2321e0a68bf940f8346d00adda9e4a58fa51f608</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N65e5dd5b200a4872b9a7db1789db5f63">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>641b29e08addaa543f37561f5a35689f5fba876e</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb9efef99775c49b8b7c0a457868e0e17">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>d0421b2e96d2365467764d4aec442fe543d69ad</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfbfdccfc7cb94fd9abaac10e3769f0ee">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:checksum rdf:nodeID="N0fbe767f2ce4960b479d18579d869d8"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./extras/README.rst</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5621e2ab84e44774878c44a2c7656558">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Nc52b409953fa4c51b1ae425b5d896e86"/>
  <ns1:fileName>./examples/eventloop/main.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4aed04f0817044138b37b4b8b8afcddde">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./Makefile.jxpretty</ns1:fileName>
  <ns1:checksum rdf:nodeID="Nfe3a3474b1ca49d784057130f9133916"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3f717419af4d4a349741ac269553711c">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N64ec2b506363466fbf56c8647ca8831b"/>
  <ns1:fileName>./debugger/README.rst</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N25bd82047bdb4a0199e50f36080e6c62">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:checksum rdf:nodeID="N2b9fe9d7676d4348bae04665296dc777"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_json.h</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N24286d37e44143fd93b7ea670aa8d07b">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./src-separate/duk_hcompiledfunction.h</ns1:fileName>
  <ns1:checksum rdf:nodeID="Ne22182ab9a364999ab45de1ed3c881f8"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N03c20b0ac06f43f2a5edf004fbe0b29">
  <ns1:checksumValue>ff17cbc9cb84b86f83bb104a247e5c265a9fe5b5</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb5c05a165eb14853ba06e97b3b6dc30f">

```

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>48eafa3f368fc879bfb79c2b2a30846a0b5d9b42</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5a0706ad02f04ee2a6c04aa577b9577b">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_hbuffer.h</ns1:fileName>
<ns1:checksum rdf:nodeID="N2f8a27c4564346d4841c473cf21b0ed7"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1678e165bea94c52a92e7ce244c6a68d">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./debugger/duk_debug_meta.json</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nc52f36fbfc5542618ab4923d60a51484"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3d8e070829ec4020a545e0f80ca40052">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>0bba41f542f2279b6bfa297ba4e7ee824e3ebd78</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc52f36fbfc5542618ab4923d60a51484">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>c33541d338ff3d8461dd1a8573a6372e19cb12e4</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N11336b92427d40e6b81206c6f51effc3">
<ns1:fileName>./src-separate/duk_hthread_alloc.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N08ce910fd3374f358fdf0dd387e7933a"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na40b81b5765147e48ca20b91de493c41">
<ns1:checksumValue>ca9e1a8f73c5dcbe2e8c45d25ce9865cd93866e6</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="Nb67913679f964221b701ed048e5f7265">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./examples/coffee/hello.coffee</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
  <ns1:checksum rdf:nodeID="N6b381f20e8ec4abc91fac4c45bc3488c"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N59a4b3ef06704ac3805126dcebb328">
  <ns1:fileName>./debugger/duk_debugcommands.yaml</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N311cf519f5534a6ca90a7ae2edf1ddab"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3f09339e89b34e2a907db05ff6e5231f">
  <ns1:fileName>./examples/cpp-exceptions/cpp_exceptions.cpp</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N9d3031f2a94a4361a2bea8442860b531"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4814be37a47247fab5693d1a26f6f9f3">
  <ns1:fileName>./examples/debug-trans-socket/duk_trans_socket_unix.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:checksum rdf:nodeID="N5d2e2be2c0374e57b8d4688cff1656e7"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2791704e829d40d7b5a8b635b27ded9b">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N5e81594f0d1545f3aaaf15e9601ef879"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./src-separate/duk_api_compile.c</ns1:fileName>

```

```
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape  
distributable)</ns1:copyrightText>  
</rdf:Description>  
<rdf:Description rdf:nodeID="N05c8938cb8654bbebcf6f474b4f46c41">  
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>  
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>  
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>  
  <ns1:checksum rdf:nodeID="Nb38f08e12431425db9c6803f53dd9f9f"/>  
  <ns1:fileName>./examples/jxpretty/jxpretty.c</ns1:fileName>  
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape  
distributable)</ns1:copyrightText>  
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>  
</rdf:Description>  
<rdf:Description rdf:nodeID="N78d9be6f3cb5446fb36b209232d2a065">  
  <ns1:fileName>./src-separate/duk_bi_array.c</ns1:fileName>  
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>  
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>  
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape  
distributable)</ns1:copyrightText>  
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>  
  <ns1:checksum rdf:nodeID="Na31c214ab57f4e50ac4d70826d23c35d"/>  
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>  
</rdf:Description>  
<rdf:Description rdf:nodeID="N8c36adcbed284349bbe0e5aa00bd89bc">  
  <ns1:checksumValue>ee1f62688128fef0954cc9b93e41c199212e5a82</ns1:checksumValue>  
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>  
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>  
</rdf:Description>  
<rdf:Description rdf:nodeID="N57732a94d27d434485881743fa2d9209">  
  <ns1:checksumValue>1c40a52fd54baf7ac334fce4829892d5d951401a</ns1:checksumValue>  
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>  
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>  
</rdf:Description>  
<rdf:Description rdf:nodeID="Nfe393f19e2384a16b1112664d22025b5">  
  <ns1:fileName>./src-separate/duk_initjs_min.js</ns1:fileName>  
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>  
  <ns1:checksum rdf:nodeID="N020036c9c51a46038a1f254bf6d98bac"/>  
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>  
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape  
distributable)</ns1:copyrightText>  
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>  
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>  
</rdf:Description>  
<rdf:Description rdf:nodeID="N85f2bb17133644dd8adf388783011c86">  
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>  
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape  
distributable)</ns1:copyrightText>  
  <ns1:checksum rdf:nodeID="N1a34c7cdfceb4a77a40d2482ca6942d8"/>
```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./examples/dummy-date-provider/dummy_date_provider.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd57e372a38cd4591949b320f009b231b">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>c00100a35037a372ebcde740082d5bb7c7735057</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc56dc28846eb481599abb21f80134fbc">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>27187228d4cf627be5fd393d2328aaa5ea73ce34</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N8a0c6cc228da46a7aab2ccc77533899">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>53bb205cf45d28f46df0f13a53d327041d6a117c</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7aa6c260fc0e4927a3e03c0c588ef31b">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_hbufferobject.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nb223abb18ff94668936cf4b2d25bdc02"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nac1ac1f5e27648d8a5dd5500997c7e66">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N39021bf2fe6b4867a7b5319c653a6ca0"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_hstring_misc.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N130bf53da29f4e59aeff31d1211d1b42">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>14ec83aeeff66a38c6a4c48a175a544f66d319413</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N1b65b2ebc3ce4672972d9ab4813df807">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

```

distributable)</ns1:copyrightText>
<ns1:fileName>./examples/alloc-torture/README.rst</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
<ns1:checksum rdf:nodeID="N53dc0eec536c470392629c72d380cea3"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5bdae55aa93f48a58cc1e642875b9e2a">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f20291ecae9e775ebac2a6ed24f5399c2b3a7883</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N6c0433d1ae054204b338758d860889c6">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>d32ab97622eaf870648fdf8e5b9cb034740affa</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd719d48e04d242f78fb1d0a486c69340">
<ns1:fileName>./src-separate/duk_heap_markandsweep.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Ne563f8a0ce6749b78adaf8438f45ef72"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4c400621931e432b98bcf6d10ebdae3">
<ns1:fileName>./examples/alloc-torture/duk_alloc_torture.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nbf2c265665c142589ce5a90fb8faa875"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N20e55df79a0f4d0ca1ca75327d733054">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:fileName>./src-separate/duk_hthread_misc.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N6850c845ad19464da3fe97e1d22fb4d4"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9d36c7cd772b4c559877a0b6b34e93a4">
```

```

<ns1:checksumValue>d5f1184bc60b9049b0dbf1e51ae6a5fe7e5e3192</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7465323286254cff9e28d0a77238c638">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_bi_json.c</ns1:fileName>
<ns1:checksum rdf:nodeID="N9a00ca4ed69b44ea8d2e096844d88f88"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd211d4005b1d477e8f3b0af64caac158">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>a8f8cf615ef79337a83eb791477dc9ed2c22822c</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd0c16c02a31f461bb5b895298eb3d429">
<ns1:checksum rdf:nodeID="N1ebb82cbc74d473a97b181a41a3f8075"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/eventloop/socket.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc31a3e3269014c30a29d23b251d53311">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>5d593ae6316ed7a3ea6e7ed0a47267745d79d12d</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N1e657515cdba40b093ae02a81c1f1694">
<ns1:fileName>./examples/eventloop/basic-test.js</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N44640a99809e47a6b6de45b50f5e0be7"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nab1b4098949f4206a3fbef2c0ad5e2d7">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>fcdae530da6f6dfaf21219de294c547b91dd866</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="Nc62ae45072744ebb9e7b631cef3ef853">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src-separate/duk_bi_logger.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="Nc18700a0149c4955a2f44a400f042fb">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7addc8388ede4c3ca2d99915837f88be">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src-separate/duk_api_var.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Na461a374c059429b8b01b6b24e79f2c9">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf7e45e8abf304688b9f5bbec94bdd46c">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N62ed43cadae34cd6b7f40bb9a8a32358">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./debugger/static/index.html</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb8bf5383cec894fda8418670dcaf41bf4">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="N3aaaf58cf6f246769f3d8b3efaf138a7">
  <ns1:fileName>./src-separate/duk_debug_heap.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Naa79378d98f247c68455fd5aa2c6e31a">
  <ns1:checksum rdf:nodeID="N7b3d55cbb4ac428a9ec15e838fa57617">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./polyfills/performance-now.js</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc3f5663572e649b488c3d7fff10a47c7">
<ns1:checksumValue>8483a2211d6323480efa605ee646959695b742c6</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N74cd6070a1bd48b681f85975e4688a53">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./examples/dummy-date-provider/README.rst</ns1:fileName>
<ns1:checksum rdf:nodeID="N7203f32ff61d41649cd47d41d7b31db5"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndf3376eec2ac40e690dd3768a9a91206">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f051b42ff42dc8655b9e17739f7cb7cb76bdf78d</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne5c62b49f8bf49e5b8ae0c3d39eeb15b">
<ns1:fileName>./src-separate/duk_regexp_compiler.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nf91c1735d8c948a7b051bf030e792695"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb5659f6364ad454fae3375887c5709fd">
<ns1:checksum rdf:nodeID="N8ada2613c41b448ba735ddc2bfd2c328"/>
<ns1:fileName>./src-separate/duk_heap_hashstring.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3a4b221777ac45c8ab644cb44db92d8b">
<ns1:checksum rdf:nodeID="Nf9a6844979b34c10959191a1ef4e01e6"/>
<ns1:fileName>./src-separate/duk_js_compiler.h</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</ns1:copyrightText>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N4c4c78ab85444ec6a42a693356673d92">

<ns1:fileName>./examples/eventloop/ncurses.c</ns1:fileName>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:checksum rdf:nodeID="N6c75063a4e784ea192278cd0f79d91d4"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

</rdf:Description>

<rdf:Description rdf:nodeID="N058a23b467c94e86a31cdb11f905bc4f">

<ns1:checksumValue>c81b68018e3d6f1b93683f7ead8761c01f2ca760</ns1:checksumValue>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N7ba4bc391fb847dda2869a7ff2741099">

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:fileName>./src-separate/duk_bi_function.c</ns1:fileName>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:checksum rdf:nodeID="Nb5c05a165eb14853ba06e97b3b6dc30f"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N8bcc13d0b2644c34b10cdd2a9166b5c8">

<ns1:checksumValue>c1685717742f3e9af9c901796a8bb5a08950461f</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N942026923c0c430b994ada89d4f73dbb">

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>d869c0f8797a659124b3ba31c75f494b15bea5e6</ns1:checksumValue>

</rdf:Description>

<rdf:Description rdf:nodeID="N3ca9e1b60e4843a89d906524f6cc4c24">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:checksum rdf:nodeID="Nba4461f02b8b429bbd15d5cf657bab1c"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>

```

<ns1:fileName>./examples/coffee/README.rst</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd048c706eb0c43a098d0ac1af984b656">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./src-separate/duk_bi_date.c</ns1:fileName>
  <ns1:checksum rdf:nodeID="N4c26ebb43a2647c3b978f1fff4b3fad9"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nceed48f25d914b03a30524bfeaf35bb6">
  <ns1:fileName>./src-separate/duk_selftest.h</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="Nf2d7ecc4de84b34aa1acb2871e4d8a3"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N35daf48f843a47abad54d5217cb286bb">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:fileName>./LICENSE.txt</ns1:fileName>
  <ns1:checksum rdf:nodeID="Na635ab5cc18d48d98a6a03c12561ee7a"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N65c488124b4f4276aeb62e79525daa55">
  <ns1:checksum rdf:nodeID="N51d715ee9c7840de802f4f6a51aa8fb2"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_api_buffer.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N776f8698c658457981197d17ed1bfff4">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>6864ece4fe067f619ea0a3603036afdf50a69c53</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N0acbf28649514c9ab431dfe196d8e423">

```

```

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./debugger/duk_debug.js</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Ncb366cebb497472eaf5fe1875924b19c"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfa6de39b89644d10b5df503b6ae25a63">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./licenses/commonjs.txt</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:checksum rdf:nodeID="Nc90835fb0a3c49859ba26246770be9b9"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nedb34d98a47349a2b2b7bcac8307ade1">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Nd81734c893974e6980997d179efeb83f"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_bi_date_unix.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N1a34c7cdfceb4a77a40d2482ca6942d8">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>a8c0b54002a3a7d8c69d385e7fbef4b70d1efc70</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbff9f94714e2434bac4ac0fc5787fbb7">
<ns1:fileName>./config/duk_config.h-modular-static</ns1:fileName>
<ns1:checksum rdf:nodeID="N93bb4e72345a489d93cab4de5b47b9a2"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N422e89076060451db2985c0669b5e257">
<ns1:fileName>./examples/alloc-logging/log2gnuplot.py</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nf068621b779f46f69d8b05438411cbc3"/>

```

```

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbe138ac3064f47b982ebaeda0173f61">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./Makefile.eventloop</ns1:fileName>
<ns1:checksum rdf:nodeID="Nb27bf797d60548e78b1469f516ca9db0"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N64ed73dd5e834b11bea98bb09f1e57fe">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>0ec3478b1e5713ffdbe7eb45cd5bb96c1a8a774b</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb557228cfdf94d4c8265e22fc6e9a848">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N3bba7c45ecdd4f5eb3477d867f7167da"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_internal.h</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc71c1940de6c4ebabdc4a6ef5eb8dfcf">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>7f45dbd1e665b257c7186982b8b3362753856b18</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N54e172b5f4074728bb9ab6fd9137e715">
<ns1:checksumValue>83c92a39822c4a46c5f6eaed6cad52530138a302</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7871a21de3b54d228c05945649d6ebb0">
<ns1:checksumValue>50a3349a079123b6bddf3db507df0dd9e877e246</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8c0a8ac2b0a24aea9321494aae2b3f83">
<ns1:checksum rdf:nodeID="N98eebd0bb079413c8f518199975dea9e"/>

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./examples/alloc-logging/duk_alloc_logging.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9707f28a601f47119f688716989c6113">
<ns1:checksumValue>07a167411a356aebfbe987353846a9c711998f20</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9dde54da24b047c99b44fc8d3741f617">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:fileName>./src-separate/duk_debugger.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N776f8698c658457981197d17ed1bfff4"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N44bb4af629d34adba248043eebea7f1f">
<ns1:checksumValue>a4e2dfaee71b2316f2c3d149b4a507250b54dd96</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N85fab0d49a3b4a3eab58b2101db54367">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_util_bitdecoder.c</ns1:fileName>
<ns1:checksum rdf:nodeID="N7afa0b61aa154d75985cf46e87d98622"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndcb712f7c7f64122ba556265143ee234">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./examples/hello/README.rst</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Nb3f59be70eb3451fb9e017281a8760e8"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N71b83fdbdb45742529de0264842a6d208">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Naf9adf4ae72845e585a572031c26bbdc"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src/duktape.h</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N67ae090d127e448da8b12784cc80aa38">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <ns1:checksumValue>d535c4e27319a5db6026553a801e8a5ef0e6fe88</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4fe7b3b77be64ad59c7172bd2cc6ce44">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src-separate/duk_numconv.c</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Nc62fd84b374d4ccbac6539f0b9361c1b"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3f4834a29d1e41bb8aa5b2225f6f5912">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:fileName>./src-separate/duk_numconv.h</ns1:fileName>
  <ns1:checksum rdf:nodeID="Na892d14a2ce84a0c8ed288813068b0b4"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N570e0787b8f94d3ca4d228497e4b7f1e">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <ns1:checksumValue>494667f18c30e4fd36245e6c4e27f93fcf9df87d</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5a7ce0ead9045299a0b4960d89aef73">
  <ns1:fileName>./src-separate/duk_bi_error.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="Nb630977d4a81448f90d0672d3d50a8bc"/>

```

```

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc3927826180342c6b74f64f7f5f4be64">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_error_throw.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nca785b4c0395476b8e841246fd59d1e5"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N7422fcdb128046ed9549bcc1b53af0e0">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>aa1f72e7a2b4891ec1f445eb031dfba69bdc85de</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb42bd9124b6841edafc3cda99cd0781a">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>4cb6437d9309f3ae779e800c69e85d2f9ee2ee58</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf4d8e62bfbd14b118461ed59dbeab1ba">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N9e4652ad843344ea8422ec65e859bec4"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./Makefile.hello</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncd7d4e839b5243d39ee2c4dfca976e7b">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>e70f9a590f4288c0feee56aa2c421cbc23036a1e</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4b4509c86f3041149ccaddb609bf5579">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N44bb4af629d34adba248043eebea7f1f"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./examples/cmdline/duk_cmdline_ajduk.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N8b020e4f3d7148e699dfccf69895b1b6">
```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>239011a773fbafa409c2f02b5e889bd5d28d16e1</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N4fd6513cc3fb42bfbb60bbfb2f4c060a">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>ed91bf5860fdfb107f9c11603c5652b6ab66c0c6</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N044eacd88a3a484eb1b9127a667e9249">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N6c0433d1ae054204b338758d860889c6"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_error_augment.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6dd7aea8fa4245ecbf3d4a12f566ebe3">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>55aa8c67f1fa418f8d625a32a9d6268e9d94429c</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N76875fdfd80c4588b530dcc471f8207f">
<ns1:fileName>./examples/eventloop/server-socket-test.js</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N1cd3c3b180784c6e97865c16ad469a32"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nde3d4282eace4bf797ee167cf2b348be">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>c8ae046bda2c920b5d807dfa68c8159b655b0873</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb3f548fc27ff4317b5d614b1311bfa85">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_hobject.h</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N9d36c7cd772b4c559877a0b6b34e93a4"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="Nb630977d4a81448f90d0672d3d50a8bc">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>fba891f21dc0b80d282f16d39c37007965adcd04</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb597af2b6c654d63b18a9be10c7f706a">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>bad7c737fdd2d5f21ac00c6936921184cd26908d</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3792fb68bc6b413087957c87020ede28">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>4e5a54de08355669dc98b5d4ad379384b33da4e5</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N964f0e52d3e1404b976e7b15b4289d98">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./examples/codepage-conv/README.rst</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="Ncbf1df195dea4635b5b777c119b276bf"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Naf9adf4ae72845e585a572031c26bbdc">
  <ns1:checksumValue>15833dd6cf8e2e725725216036b30480462f387</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7906ad0dbd51471584ae067dae0339eb">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>8aa63b553757fe1229638e978b540d7116b70274</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N43b67d36799d456694307a9eb5494c8b">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="Nbe30c89366f0463788edacbd9058f3bd"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:fileName>./examples/coffee/mandel.coffee</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5074cd0c9ddc49e8829d23ca1f9103ae">
  <ns1:checksum rdf:nodeID="N089b9c3f15a0418f82a742ca7d0a0817"/>

```

```

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_hthread_stacks.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb2228c8653524fd89380b3df9a7a2cd1">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N3cc17f1705324eebb17456a42394362b"/>
<ns1:fileName>./src-separate/duk_hobject_finalizer.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6da4854955d24955bb2ce86109976273">
<ns1:checksum rdf:nodeID="N570e0787b8f94d3ca4d228497e4b7f1e"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_unicode_tables.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Na41b6ea84c99434997affc0d5d862040">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-noline/duktape.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N8b0ab4d1913a4c2a8ebe71eb3396d1da"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbf2c265665c142589ce5a90fb8faa875">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>9a31edd2028d39d24aa9bfdbd2b70ce2a64b8493</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N18aadbc5233f4983a42657a144b94750">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>83b27494e6b257ab09828b0a4a1cf907686778a5</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N71d4d0d7d9524fff99c079055e1eaeb0">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="Nafc64c84417a4fe484ac757f76de73ab"/>
  <ns1:fileName>./src-separate/duk_bi_date_windows.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4c0f3f318a8249d98a3281f805927b67">
  <ns1:fileName>./src-separate/duk_js_call.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="N8a0c6cc228da46a7aab2ccc77533899"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na5ca44b7718547c5a9f0237edbae6e43">
  <ns1:fileName>./src-separate/duk_regex.h</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N2a1cae1ebda64485945660c6b63ba896"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3e9203094f6d4311948f1e4f0c89ccc6">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>02741b89fd8d8df210223a3da3a200d0f609d803</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncb366cebb497472eaf5fe1875924b19c">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>4e41e7165a8d6e3bd370bc4536b16835a7204cf6</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc23bbcfa716d4cc5b405d862c82a7c41">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_util_hashprime.c</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>

```

```

<ns1:checksum rdf:nodeID="Nce865c7644b446b8bfd2411aeaac00ea"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N44640a99809e47a6b6de45b50f5e0be7">
  <ns1:checksumValue>88ab1d060886393d94b6fb7c6054a0189117340b</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc4c52b8edbf4464cb602a2c9bad36813">
  <ns1:fileName>./examples/codepage-conv/duk_codepage_conv.h</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N9cdcde22ad1d4a1da799771548a3ad24"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4c5cebed3cf49cf9203215eac34885f">
  <ns1:checksumValue>df02f8688766b929639cca4881b73cb8f745c97c</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N152032b2527843f3a94ffec7f53d90ed">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#CreationInfo"/>
  <rdfs:comment></rdfs:comment>
  <ns1:creator>Organization: duktape.org</ns1:creator>
  <ns1:created rdf:datatype="http://www.w3.org/2001/XMLSchema#dateTime">2017-08-02T19:11:37+00:00</ns1:created>
  <ns1:licenseListVersion>1.20</ns1:licenseListVersion>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb65bbe4daaf34e9eb7126ed1025a9d1e">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>3fa5d72893eb3e1d42d07c8effc8bb1443f87dd6</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7605005ec64b44bfb2e6ffba75ac6752">
  <ns1:checksumValue>467388c812411a0d2b80760983171c346d35953d</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N481e6682d7094bd19b01043fd5c311f5">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./src-separate/duk_js_ops.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N217b3a8077dd4fa986f8370ab5935994"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</ns1:copyrightText>

</rdf:Description>

<rdf:Description rdf:nodeID="N5f29137284284b4bbb17a46ea04b9ec1">

<ns1:checksum rdf:nodeID="N60ff244284b44944a5a8829d5133d7b5"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:fileName>./src-separate/duk_bi_thrower.c</ns1:fileName>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nfbcd44a63c3704a1cb507e6541fd47cba">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>23f0401f57af7b8e4df6636637caffce6956445b</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N9cdcde22ad1d4a1da799771548a3ad24">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<ns1:checksumValue>7e2674dd72227576375a80f6ddb11320f5b987a</ns1:checksumValue>

</rdf:Description>

<rdf:Description rdf:nodeID="Nf1a80731f5ef474da42ea69a4cc3f2ee">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<ns1:checksumValue>206ffd13c06208e85bab2b257fe3ddebb56a6c2</ns1:checksumValue>

</rdf:Description>

<rdf:Description rdf:nodeID="Nb9879a7b703b4c74aff0e5529ec0890f">

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>

<ns1:checksum rdf:nodeID="N058a23b467c94e86a31cdb11f905bc4f"/>

<ns1:fileName>./debugger/duk_classnames.yaml</ns1:fileName>

</rdf:Description>

<rdf:Description rdf:nodeID="Nab4921879d3e41e49289987e4915dfa5">

<ns1:fileName>./examples/alloc-torture/duk_alloc_torture.h</ns1:fileName>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:checksum rdf:nodeID="N1ebf57297e664f6c996c6dc9fa13eec8"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Ne9a49176c0c645f783362a2ae146b151">

```

<ns1:checksumValue>15833dd6cfe8e2e725725216036b30480462f387</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5d99bd74b27c497381620ab229f93dc2">
<ns1:fileName>./mandel.js</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#FileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N8b804a612f5e4ed285d48f0b62570cc2"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd7f5efe5b9124135b1dbe08bfa5ca03f">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>6a1500fea27ea278c4f0c64d908e16cc60df684b</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N98eebd0bb079413c8f518199975dea9e">
<ns1:checksumValue>194e0bf80a1ddcc4d2d68ea6d2539656f3044f78</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc68afc19e80c48ffacaa9ea43da74a21">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N287b2434ca394c8fb55e1067b0bd60e6"/>
<ns1:fileName>./src-separate/duk_debug_vsnprintf.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#FileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb9690485257a4f89ae2832262b5b9068">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#FileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nf7e0170f83fc4ae4a27a3bf6ff19ad0e"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_jmpbuf.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N5b49c6ac8dd34a3da284739b92e75db1">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
 <ns1:fileName>./polyfills/duktape-isfastint.js</ns1:fileName>
 <ns1:checksum rdf:nodeID="Nb6ac1c2a792e46c9bb72fcb2b021d06e"/>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="Na07feffc3d5348e0a449af1fd9b4de9e">
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
 <ns1:checksum rdf:nodeID="N06e4db75b3b644fc88f89762933d6652"/>
 <ns1:fileName>./src-separate/duk_hbufferobject_misc.c</ns1:fileName>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N7afa0b61aa154d75985cf46e87d98622">
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>786369a33cccbadc3d2efba613a43fdd638971fc</ns1:checksumValue>
 </rdf:Description>
 <rdf:Description rdf:nodeID="Nfb5092ce3cf648d494168bbadfdbfffc">
 <ns1:fileName>./examples/eventloop/curses-timers.js</ns1:fileName>
 <ns1:checksum rdf:nodeID="Nd7f5efe5b9124135b1dbe08bfa5ca03f"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="Nd81734c893974e6980997d179efeb83f">
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 <ns1:checksumValue>6b438afc07b9ac67fb6ea8bc9d4f01f3b362c9e1</ns1:checksumValue>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N85facfc9572a4ce8b9f9c5fe0cc88591">
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>fb4f806e7282dd3cb2df04e228672d8b0b1b8eb4</ns1:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N76d11aa38abc44c0aa7ec850f678355a">
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <ns1:checksum rdf:nodeID="N5bed9532242b40af8f256a909ea4e257"/>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

```

<ns1:fileName>./examples/alloc-logging/duk_alloc_logging.h</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1c3027149f63426484ed8f98fee5904b">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="Nc3f5663572e649b488c3d7fff10a47c7"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_alloc_default.c</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N020036c9c51a46038a1f254bf6d98bac">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>e17ef51b2a16cee731cf341ce08d04690da095ce</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2f8a27c4564346d4841c473cf21b0ed7">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>52b4480b68f7f8bf93543d3bb795cdc5ade66fba</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd3e7dba43fef48a484caffff2dd9b0a13">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N942026923c0c430b994ada89d4f73dbb"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./examples/eventloop/client-socket-test.js</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5cf0169732cf46a4bc6361f4fc393ece">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="Nbe9d7e8af3894b3b93773ebf32501bd4"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_api_heap.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd805e2d88bfe496a966981fc41a11827">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>8ddbeb97a1a5acc3bed35f4df60e3aa1f4267380</ns1:checksumValue>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N2a57c95956d44e9482163e89790eaaac">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:checksum rdf:nodeID="Na40b81b5765147e48ca20b91de493c41"/>
  <ns1:fileName>./debugger/duk_debugerrors.yaml</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N651f105268b44899b29f31b648e114d8">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>3b4a522bf6b6ef32cd7115d394dd18f7a880489e</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3f6f2aabf53544529e796fbb0277ebda">
  <ns1:checksumValue>6b98824e13a3d9536542b8da51d012a3d66ceec1</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9e4652ad843344ea8422ec65e859bec4">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>44c9219558aba26dc69982a9f432028290707c36</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb4cf83f3e59e468bbf01c22dc1ba2326">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>b8b0b86cff52e4f5e8c31e520e1bc8666ebf3b9f</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6a4b80d2ca674001a66ccddc87e92dda">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="N738a7e3c39654a14b50784adaf0c1ae5"/>
  <ns1:fileName>./debugger/static/style.css</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N54c4221697db461a975311a851b502fe">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src/duktape.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N3eed04d6285c4542a734c1ea419e7bc6"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc0b5311862144f8da1c1c263004fd45c">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>11ecfff4142b35382d0aaf80ee6c04ae3dfd0b4c</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbe30c89366f0463788edacbd9058f3bd">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>4239a907720cf3620bd0b03eb43981e7182e305a</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N64ec2b506363466fbf56c8647ca8831b">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>9406efff4ddfa3fe00ae52c28963df486fc48dfa</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne31475eb6e1e4f83b53783d22330d320">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="N466af883137249a8b9a2d1cab76db5d"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_api_internal.h</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Necfaa636d53549e8b2773759e5fbba58">
  <ns1:fileName>./Makefile.cmdline</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="N4c5cebed3cfe49cf9203215eac34885f"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndd1e7fdf4f5d4d33a6ff1b18ee75bfe8">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:checksum rdf:nodeID="Na9e4f0ab8aad45a4bcffa57f9056ac0b"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./examples/eval/README.rst</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf16fc812a97a4d6fb4adfa8e6c3123c5">

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./polyfills/object-assign.js</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="Ne50e916d10a342daa349042862a71363"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N12fdf274c72c4cf0bf54e11a0459d6af">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./examples/eventloop/c_eventloop.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N67ae090d127e448da8b12784cc80aa38"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N0fdbbe767f2ce4960b479d18579d869d8">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>d49c1cdb51b3a4fdd823c13831617a1f0a93edd1</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N7d968ec953494762b4619853d38fb353">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Nde43406887a144b28ed5041a26760cd3"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./duk_build_meta.json</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb97c82ea926547db87f037fa0f74e3c4">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>3f2b3b6b16cc969631b9980bc67aa6cc2c872048</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf3360d50b9614f988c64d80ecd85890b">
<ns1:checksumValue>74db5de722a3f7da4826445b4aa3a1e658bb7f71</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1cd3c3b180784c6e97865c16ad469a32">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f9072f5c361c86887b57ce662b3cd7211b4ce346</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="N701c4c287380429dbc1b59b4d273e81e">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="N7632393b09074650aab8f2452c03dcdd"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:fileName>./examples/coffee/globals.coffee</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb360fc3316e449ddb4e6ed574df21fe2">
  <ns1:fileName>./polyfills/object-prototype-definegetter.js</ns1:fileName>
  <ns1:checksum rdf:nodeID="Ndac8123197764330a118f49ad44d5210"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfa0b8a46def2407ab85f84b06d96bff2">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>5b51bef448b4362be883a2e91def18ebd79dc9ef</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd85340537be04b1aa018208d5fbe706d">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:checksum rdf:nodeID="N3d8e070829ec4020a545e0f80ca40052"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./debugger/Makefile</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1ebb82cbc74d473a97b181a41a3f8075">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>24a2346fa389c2294cc0e96427e0bd206dac10b9</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N1a218f5530844b65a3ee1acfbe9e4aa9">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:fileName>./src-separate/duk_hobject_alloc.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>

```

```

<ns1:checksum rdf:nodeID="Nb37b5ea774e34ab288d20c4889711a43"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N953fdc753d8b41e097c4cffc628b36c7">
<ns1:checksum rdf:nodeID="N7d9219f9a8a5441c9a828327546e8d4b"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_error_longjmp.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Naf84dad9d3d645bbaaf14e411a019365">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_error_misc.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nd57e372a38cd4591949b320f009b231b"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na8b5d310729d49ac8f8f3e751c5278f1">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:checksum rdf:nodeID="Nb19f011a15104c3084b27d4848116341"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./examples/guide/README.rst</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N8b0ab4d1913a4c2a8ebe71eb3396d1da">
<ns1:checksumValue>af2017788555d2692f957edd5ae2e6ef5a8caef8</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5eb213eaacb949c3895908a413b64919">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-noline/duktape.h</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Ne9a49176c0c645f783362a2ae146b151"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N274908e1380e49e6ae93f6cde969325a">
  <ns1:fileName>./examples/eventloop/ecma_eventloop.js</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N7a62d95d450f48f6b25e54fabb13c98e"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N1ebf57297e664f6c996c6dc9fa13eec8">
  <ns1:checksumValue>d45e3fc443887261ce432a807aaebd2a1812264e</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N58f6468d6890470592978b277cd54599">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./Makefile.dukdebug</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="N5bdae55aa93f48a58cc1e642875b9e2a"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N92a9dd3bcb404f33839dde4a823961b0">
  <ns1:checksumValue>09ee87b3ae8afe8b7c2295127835b05b00603b25</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf91c1735d8c948a7b051bf030e792695">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>1289ac12dfcacbe472caea1333de3fbe70a5662c</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N319cbde2f13e43dc8b525d2002379f84">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:fileName>./src-separate/duk_hbuffer_ops.c</ns1:fileName>
  <ns1:checksum rdf:nodeID="Nb597af2b6c654d63b18a9be10c7f706a"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne115ec1bda10448baf68cc677ec3893a">
  <ns1:checksumValue>c763ffca7e15df01f44cf89518eb870380b03ee8</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8a340c44f43943f0ab1672a40e1c945b">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Ne269ab317943455f8b83bfdf3ad54752"/>
  <ns1:fileName>./src-separate/duk_bi_boolean.c</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc1e60b42196c44479c5828e0d88db47f">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_replacements.h</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:checksum rdf:nodeID="Nda1b60bbea814f3b93dea3c63b927081"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N62ed43cadae34cd6b7f40bb9a8a32358">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>03cad085177f1e776be90afceef1f2160e6c8bf4</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2747241e86c94481b6ea911aca0bc4d3">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:checksum rdf:nodeID="N9707f28a601f47119f688716989c6113"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./examples/eventloop/c_eventloop.js</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc4a5aa89b2a344fbaf246ac444d13f01">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./src-separate/duk_hbuffer_alloc.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Nb9efef99775c49b8b7c0a457868e0e17"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfddb957ad37a4abeb9377329ffc2c960">

```

```

<ns1:fileName>./polyfills/object-prototype-definesetter.js</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N6ee4770d4a0c481ca6db39546b3fe5e3"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7ddb934c282e406b8662c205759f7710">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>3b8236810650f4e28bd84984b3c7e55029f241b0</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfc43aadaa0247eb9851ab247e13be2e">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f7199f62d139748f185f08382530f667999c9b90</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndaf1ecf33dc942ca8abbecc21b15c04f">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>ab29fe562681a0e6785515ef284fc51a20f0f7b5</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N287b2434ca394c8fb55e1067b0bd60e6">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>ef83823d07ee05f2373502187af9700d5c2aa952</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne774362a22534ad79fcfb28a5cbbedaa4">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>525e80da2b6d3640fd42af0f662d7b68865d6529</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb0f1b8f8e27248c98285da82f920e212">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:checksum rdf:nodeID="N3a73a130e64a49c881756e071759e784"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_bi_protos.h</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Na19acc57c2364e29bfac cad86326625">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nbc040aa8353649f1a6fb3e523bc76e04"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_bi_number.c</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="N0a16e611a2d74e34910bd6a3fc4e2b41">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>dfd71ae51277aae2fe511f4df732a20bc72ab75a</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N199467d073a54f1cbc8c5c4f9b90c94a">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N05e43c58d08e4632b0fcf121d2c79c21"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./README.rst</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N151879cff57846c69298d90d6f62de22">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>ebaa68746ec59e01ef742f68aab11e053f882f63</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N4f876e7760ee47c49e5b207b575f60a9">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>64566ae0bdc1c3e1017604b6b45d515c30d976eb</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncbf1df195dea4635b5b777c119b276bf">
<ns1:checksumValue>9bb6ca1fa3ad4c593b000b2de5aca013b95add0</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndab1b60bbea814f3b93dea3c63b927081">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>a23d89e3ff8fe247e09338af7b38bdab41da5c3e</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb8d7da14715f4b328ada1e5142ff71fe">
<ns1:checksum rdf:nodeID="Nb9fef36066a64eb1991fa1ca72a6df05"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_bi_pointer.c</ns1:fileName>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N412ce8309bc5459b8b6f7d6daa2d4151">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_bi_object.c</ns1:fileName>
<ns1:checksum rdf:nodeID="N06c44d4442484d50b46e960ab16d7b27"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfb3e08ee6cf3436c977c900fd0c5334d">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>4fae13370046b51fe87c60fa86eb14f2948fd143</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N188782d600f54b868b4197751c1566d2">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>7fb677dccf1364b7db710f9362313fe44302fc6f</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N79d61ae1cb61488a9843a5b8eeee3319">
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N687ed4c6f06d4f8b82297e7aac9f0544"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_api_string.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ncfc096d968724b3c98eeb430825c1a41">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>93573df8348a41adb790f59e39bf99d9a7bf3a3d</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N255def7372bd47f18aa1a53888ee9b9f">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./examples/eventloop/poll.c</ns1:fileName>
<ns1:checksum rdf:nodeID="N3f6f2aabf53544529e796fbb0277ebda"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="Nc18700a0149c4955a2f44a400f042fbc">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>7b167c1ea560de7ac67e217c1fdff8912f8b677d</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc27ffa557561465cb95af6a8588287fe">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>036a814b2c1187af4c5c882095bd6b3d710cb79a</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N90816d42d6d7411b821655abadfc3c2">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="Nb7e97a375c814773846f140695dc2de4"/>
  <ns1:fileName>./src-separate/duk_error.h</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf577f15caf9a4b27953e987d7821f498">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>9427ae3e3c4b912c1ce1b4fb28de2f3f3a13a4ad</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne6ffe53c9a144408aa2b3b27943ffec">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>2c508fbc7eb127f6793cf62bf947879668983a4</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N866d4c210e18465aafb4e1877d536147">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>e172079513ed0c12550285bcbc4d6bfc83985676</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4109c0a9099d4ca392a26e854aecb222">
  <ns1:checksumValue>22046b9dfc552ed692193d1bf5e3d0e182111ae5</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N466af883137249a8b9a2d1cab76db5d">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>a32730ebb239feb5599bcac3561b7a0acb3a1b94</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N4b0a8f3b773b49e493ce16066c19bdde">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>3da07a99a4ed68844140352133867b2857fab685</ns1:checksumValue>

```

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na6c43ed99e8643c3adf4d26fce9bafa2">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./examples/guide/prime.js</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="N3792fb68bc6b413087957c87020ede28"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Neb52a07446dc49b1999a057d7a8d61bc">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./src/metadata.json</ns1:fileName>
  <ns1:checksum rdf:nodeID="N986830ccf5db4ab5897aec986a5bdeb1"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2539a565f7614844a2ee69e2ff8e78e4">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./examples/debug-trans-dvalue/README.rst</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N0704c6e9bba745fd98fc90eddb6916ca"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbaf7bd47ba14ac8bd63b6be7d0139c6">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="Nb379a9c081234bc482db86ac8a50a60d"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileName>./src-separate/duk_bi_proxy.c</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Naf4a15c9666045c5a04a2593e0f732e1">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<ns1:checksum rdf:nodeID="N65f37986e0fb4b319fc0077a78618d23"/>
<ns1:fileName>./src-separate/duk_bi_regex.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N80d5b180e5134affb1e27351e225a9a9">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nfd79133b45964e7397fb444282c3d731"/>
<ns1:fileName>./src-separate/duk_util_tinyrandom.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N39021bf2fe6b4867a7b5319c653a6ca0">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>fd24ca07cf8fd37f3e70d10ad078ee5f149c9ce</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nda4e6d29e6ea4524b32fcfcbc2e62866">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./examples/guide/uppercase.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Ne63725b7db51410c9dadd31b765038a2"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Naca60bb8b93545eaa4d3be66d583d909">
<ns1:checksum rdf:nodeID="N74361eab013244dfb6509f7aaee42f0b"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./examples/alloc-logging/README.rst</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N018f2d5e08b94ddf9fcfcf37cb65e59c">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>fe251e819feb6f84c1c8169eb6921174be2b1373</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N4867af028fb24e9581483f74ca5077af">
<ns1:fileName>./src-separate/duk_unicode_support.c</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</ns1:copyrightText>

<ns1:checksum rdf:nodeID="Ncd7d4e839b5243d39ee2c4dfca976e7b"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nf2d7ecc4de84b34aa1acb2871e4d8a3">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>34b0dc439c1aeb920a1db0ac0ed20ee189069ea1</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nb1c1e915c6794944b401ab2428ecbab3">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>4edee4bb513bcff807e343902af260ed8ff72850</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N06a544f99ac449b0b78001e40784f880">

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:fileName>./polyfills/duktape-error-setter-nonwritable.js</ns1:fileName>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:checksum rdf:nodeID="N7422fcdb128046ed9549bcc1b53af0e0"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

</rdf:Description>

<rdf:Description rdf:nodeID="N61315ca50d11440b929ae300961b0165">

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>

<ns1:fileName>./licenses/lua.txt</ns1:fileName>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:checksum rdf:nodeID="N6dd7aea8fa4245ecbf3d4a12f566ebe3"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nf9a6844979b34c10959191a1ef4e01e6">

<ns1:checksumValue>a9db75839022e7dcf7e691ada7480a9b7c2715d0</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nc52b409953fa4c51b1ae425b5d896e86">

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>5f89525f75f61dd8c89e010cb62bc071d6d13170</ns1:checksumValue>

</rdf:Description>

<rdf:Description rdf:nodeID="N5d2e2be2c0374e57b8d4688cff1656e7">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>01d4eb01e522172282a4a0ea3aa06f33ce7bec3c</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N9a3b961cfcc84127a662aa20163db7c2">
<ns1:fileName>./src-separate/duk_hthread.h</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N3e9203094f6d4311948f1e4f0c89ccc6"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N5f1c969f97074a8c97cad68eed9b8052">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="Nf577f15caf9a4b27953e987d7821f498"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./src-separate/duk_hthread_builtin.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nec423a0453e44c2ba6d3461d47fa6ab1">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="N0a16e611a2d74e34910bd6a3fc4e2b41"/>
<ns1:fileName>./src-separate/duk_util_hashbytes.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N17ffbb3e8104477abd099faf01b6127d">
<ns1:fileName>./src-separate/duk_util.h</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N8bcc13d0b2644c34b10cdd2a9166b5c8"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N804bb56e740147288f3905c455e92fe4">
<ns1:packageVerificationCodeExcludedFile>./license.spdx</ns1:packageVerificationCodeExcludedFile>
<ns1:packageVerificationCodeValue>6c773a7601b705a8a491047f8e484fb29039e62f</ns1:packageVerificationCo
deValue>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="Ncf8e07810e7d4506fb6057b1b806246">
  <ns1:checksum rdf:nodeID="N1f668ef82d064015ae969437ef6de833"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_api_logging.c</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N8544b56b46c3459b877290f392be602b">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_selftest.c</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Nd14c9df158a940db99636722e0e8031c"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N0704c6e9bba745fd98fc90eddb6916ca">
  <ns1:checksumValue>23575db7cd88e42c0c3fc1630f44bf608fcec76d</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6b381f20e8ec4abc91fac4c45bc3488c">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>ea413ed7d47cf27c6f3ffe25956b1370b653c200</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nea1fc799176843809471a8df78c339a5">
  <ns1:checksumValue>52554f56c3e3420d3643aa22f563d32a2b18be1f</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3d24a0ee1a424956b3b3455d706fd61f">
  <ns1:checksum rdf:nodeID="Nc0b5311862144f8da1c1c263004fd45c"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./src-separate/duk_api_memory.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N321ec8d849cc4b4fa15438934b06b9e9">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N876e4be768744477ae5ed88eb0b81c0c"/>

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_tval.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3fc31ee4c43948b2a409b4f827759425">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>4392fa63e6e9174ec09ef2e3a4e4e3bd03e94126</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Na31c214ab57f4e50ac4d70826d23c35d">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>5bf6196d028d10a8f2f8e3da67b7d59bb8fd9eff</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N539dab7a52034988b7847ee3b66c6b3c">
<ns1:fileName>./src-separate/duk_heap_stringtable.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N85b2f9b1f09e4619bd7ae915e4012269"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N5bed9532242b40af8f256a909ea4e257">
<ns1:checksumValue>742635fd10ef9775864077e647b59442768a69c</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf068621b779f46f69d8b05438411cbc3">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>2c86a9ed51255ba3b0b225e48c093851a78cae71</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne50e916d10a342daa349042862a71363">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>0125ebcab62cef4923e75527d3128e8c48cdf1f</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nafc64c84417a4fe484ac757f76de73ab">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>0053a77d6c3562af6d2238f096f3a9bd4b5a834f</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N2fa6dfe90bf546158be5267e1f04d32c">

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>2a665ec86812c67bc02ebdaeea35ce43ad82d703</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N738a7e3c39654a14b50784adaf0c1ae5">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>ad583b87e72c08b4b44918dd1d7fce97e4950aa4</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N0d788592e7914ef4a46ded1c8e6677a4">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>16fe5da30709e49a62c569b3e037fa6dd8fd960f</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N93e3d74b96a34bc0ba8b0c087c573180">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f788091973ac91ad9562aaadac9c2de87af2ba76</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N1f668ef82d064015ae969437ef6de833">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>fb9c2ff459fd84b4587f846fdb36219cf8f06931</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Na2991b77027f429585afde1e886f4737">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>149fd21526c90d52b22e77b297f76e6da3e656ff</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N625f9fce6f7428eb27fea7a468e8db9">
<ns1:checksum rdf:nodeID="N85facfc9572a4ce8b9f9c5fe0cc88591"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./Makefile.eval</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb95a7fff6efd4616b92cb2bf89109bae">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nd211d4005b1d477e8f3b0af64caac158"/>
<ns1:fileName>./examples/alloc-hybrid/duk_alloc_hybrid.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="N6e12533d8c514578ac8a04aab8df6fbf">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>61db5ef1604240b33fa9e1e8825ad588076a5aef</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7203f32ff61d41649cd47d41d7b31db5">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>82314b509ee3b15b393fe747c8e0169ab39aaa</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nab610c0ceee746c4a0f0c48a131cf1dd">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="N0d788592e7914ef4a46ded1c8e6677a4"/>
  <ns1:fileName>./src-separate/duk_bi_global.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N14fcc315e6f74fe8a14c27aa8f27c581">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:fileName>./Makefile.sharedlibrary</ns1:fileName>
  <ns1:checksum rdf:nodeID="Ne6fa6d2607be44c6a7c0b1d603af921e"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9013c3a2eb5141d4a39ab238a62a80c8">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:fileName>./examples/alloc-hybrid/README.rst</ns1:fileName>
  <ns1:checksum rdf:nodeID="Na2991b77027f429585afde1e886f4737"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8ada2613c41b448ba735ddc2bfd2c328">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>6f9134b7d1c939593043b9e0ecb308fbc745c9af</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndfa7a5ba4d7845128c04b1a6951d361e">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

```

```

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="N018f2d5e08b94ddf9fcfcf37cb65e59c"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileName>./debugger/duk_debug_proxy.js</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb3f59be70eb3451fb9e017281a8760e8">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>10c24a17c2f5f82d8c1a8fab8673c0c9075c1817</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N51194b48c97b46fba1bf7917f373dad3">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>d0784306b87556fdf45debf5bc19660b2b42e921</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N26ff3ae9156248898c733dd02014d12f">
<ns1:fileName>./src-separate/duk_debug_macros.c</ns1:fileName>
<ns1:checksum rdf:nodeID="Nc27ffa557561465cb95af6a8588287fe"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N78ef565d0b4842e59e0fcdf0ff25acd">
<ns1:fileName>./src-separate/duk_debugger.h</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="Nb36c184de40a4444b8b33c24d7de3b2d"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7a62d95d450f48f6b25e54fabb13c98e">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>4db4ca2d7ce3f076fd195372d53e8bc5714d2597</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N6345761d589444a6b57c1b3a1963fd7c">
<ns1:checksum rdf:nodeID="N93e3d74b96a34bc0ba8b0c087c573180"/>
<ns1:fileName>./src-separate/duk_util_misc.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb19f011a15104c3084b27d4848116341">
<ns1:checksumValue>e023af5c2fb4b1efab74a230c552f1eb1b37fc10</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N74361eab013244dfb6509f7aaee42f0b">
<ns1:checksumValue>8015d14ffbc7a4a4b93d654f093aa48ec17fce4e</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Na55d2779e9f04b1cb976b501fc32432d">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>b1c899faac8f0a8b1f7844d8c773ce5e6d9262d1</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8b804a612f5e4ed285d48f0b62570cc2">
<ns1:checksumValue>f3ed5c785b60b0f39a74cc3f5b73b0c6e24287c3</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne4049e1c835a44b49f2170d98539e678">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./debugger/duk_opcodes.yaml</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N4b0a8f3b773b49e493ce16066c19bdde"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne99ec63e0741462b9a012fff74a5d291">
<ns1:checksum rdf:nodeID="Nf3360d50b9614f988c64d80ecd85890b"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_heap_alloc.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N70780d6683804bb39ed96cba34a87132">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<ns1:fileName>./src-separate/duk_forwdecl.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:checksum rdf:nodeID="Nb97c82ea926547db87f037fa0f74e3c4"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N36433892e9c84884b370b088739f0d80">
<ns1:checksum rdf:nodeID="N93ad41cfdd424134a43707fc42494549"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_tval.h</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb223abb18ff94668936cf4b2d25bdc02">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>47e1001460004f53dfc350355e02bf56f18b0398</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N8b8373b4c6ad49cf819040f520e88f53">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:fileName>./examples/sandbox/README.rst</ns1:fileName>
<ns1:checksum rdf:nodeID="Nc31a3e3269014c30a29d23b251d53311"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nde43406887a144b28ed5041a26760cd3">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>21fb5a71ece35fc4eeb9a54a1755954829eb8d88</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N7fb9f1d8cecd441c82e20beef12e95c7">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>c2d899e7f2343579f29ad3079fde44eec5d6a544</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5f51cf2e28fe4ad6aec292c7885365a7">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N188782d600f54b868b4197751c1566d2"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</ns1:copyrightText>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

<ns1:fileName>./src-separate/duk_api_stack.c</ns1:fileName>

</rdf:Description>

<rdf:Description rdf:nodeID="Ne269ab317943455f8b83bfdf3ad54752">

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:checksumValue>a20231719c1f9b97ea38fbc42dd8af1e21d74879</ns1:checksumValue>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N52fd73edbf0c475bb9529f08cb7a762e">

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:checksum rdf:nodeID="Nc9e56631ab4242d5b82c06e678750ce4"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>

<ns1:fileName>./examples/jxpretty/README.rst</ns1:fileName>

</rdf:Description>

<rdf:Description rdf:nodeID="N31225da44ef4496cabd6e7ae86eb43a6">

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

<ns1:fileName>./examples/debug-trans-socket/duk_trans_socket.h</ns1:fileName>

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

<ns1:checksum rdf:nodeID="N14da4f0fa38343f6b8ef6f9f2500e462"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Na4f250fbfb6e48bb956b1d2ed1c24162">

<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

<ns1:checksum rdf:nodeID="N4fd6513cc3fb42bfbb60bbfb2f4c060a"/>

<ns1:fileName>./src-separate/duk_hobject_props.c</ns1:fileName>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

</rdf:Description>

<rdf:Description rdf:nodeID="N05e43c58d08e4632b0fcf121d2c79c21">

<ns1:checksumValue>6203fc3c6cab29249b20ab7ca3fdd153d5fcbb11</ns1:checksumValue>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

</rdf:Description>

<rdf:Description rdf:nodeID="Nc9e56631ab4242d5b82c06e678750ce4">

<ns1:checksumValue>8c5ee5b508a23ac5089a7e6c76593b6678965869</ns1:checksumValue>

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

</rdf:Description>
<rdf:Description rdf:nodeID="Ndd26a21cf7c443cea73c7b56e69931fb">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>62a4483b185b620431e13ddb2b18555baa344937</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4b886bd43ea64e19b9e5fd2c5db48a7a">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="Ne774362a22534ad79fcf28a5cbdaa4"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileName>./src-separate/duk_replacements.c</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Na461a374c059429b8b01b6b24e79f2c9">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>5bd828887b0f46810358539868398e64b622d047</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N6c75063a4e784ea192278cd0f79d91d4">
  <ns1:checksumValue>484fb41d516abcbe8c97af5aa80b76c67dbfb0cb</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nff5c40e266e84aa7a96fc73ef1fabf10">
  <ns1:checksum rdf:nodeID="N3a55397d0f4d4d579fd7ac7c710b3f5f"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./examples/debug-trans-dvalue/duk_trans_dvalue.h</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N3d65345a7cc74ef085118b413f56cbf6">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="Ne6ffe53c9a144408aa2b3b27943ffec"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:fileName>./src-separate/duk_hnativefunction.h</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N0afed25856c14729a01a563f46f9bc73">
  <ns1:checksum rdf:nodeID="N62592816a5a04d06b12f71fcf7a471d9"/>

```

<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <ns1:fileName>./src-separate/duk_builtins.h</ns1:fileName>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N217b3a8077dd4fa986f8370ab5935994">
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>229159020a0bd3c9b31e6d7a75a14d6dbba1e1ae</ns1:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N93ad41cfdd424134a43707fc42494549">
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>a9493898a19810a5450d2442d1ff1dfb4ff76d1c</ns1:checksumValue>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N85b2f9b1f09e4619bd7ae915e4012269">
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 <ns1:checksumValue>734560a1ac6155f124000b5a93569aae99149b6c</ns1:checksumValue>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N659bb62f144d8ebbf87663485ddcd2">
 <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <ns1:checksum rdf:nodeID="Ne36bb31bcd3e436096cc9a046ff88f93"/>
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
 <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
 <ns1:fileName>./src-separate/duk_bi_buffer.c</ns1:fileName>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N0967db6ac71a467dbe61de1ca6c36434">
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>7edf7600e1a6f09d1e4a0e2f9be418b59fff7c52</ns1:checksumValue>
 </rdf:Description>
 <rdf:Description rdf:nodeID="N986830ccf5db4ab5897aec986a5bdeb1">
 <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <ns1:checksumValue>4dd8391d765986ab871cb34ff39229dc7bfb2dfa</ns1:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="Nfb5e8a6a1654a3fb3ff4de9b464156">
 <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>

```

<ns1:checksum rdf:nodeID="Nf1a80731f5ef474da42ea69a4cc3f2ee"/>
<ns1:fileName>./examples/guide/fib.js</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N68b416697da34a0ea89ba76795174db4">
<ns1:checksum rdf:nodeID="Ncfc096d968724b3c98eeb430825c1a41"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./polyfills/console-minimal.js</ns1:fileName>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne36bb31bdc3e436096cc9a046ff88f93">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>0c7c5d15ccdb24c78977c52e4e5240353be55d04</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Nbe9d7e8af3894b3b93773ebf32501bd4">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>b445a2b1cb2a851860e7b51810b7f465ba6fcfd7d</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N51e937528d7f427490005864b4b9ff15">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_debug_fixedbuffer.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
<ns1:checksum rdf:nodeID="Nb4e51350c30d44f199843a86cc10f34a"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N955eeb1c49bd4fcfbabc46f437ea116d">
<ns1:fileName>./src-separate/duk_js_executor.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="Nb4cf83f3e59e468bbf01c22dc1ba2326"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nf7e0170f83fc4ae4a27a3bf6ff19ad0e">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

<ns1:checksumValue>742d035afe3ae16b3498926494419b74c53dfaf4</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N6400c3b41ca5430792598893702bc141">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>0811e545a133c3a62672e239624a0c1f11478b8d</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2e5639ce715b4fc094288e1df160799e">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N556979d04ca049e3a33ae78ad213e86e"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_strings.h</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N08ce910fd3374f358fdf0dd387e7933a">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>d70b4083ccd3b5dac32ad07e58d3132dc3390b79</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N9f6e2e668d6f4c9d858b3145aec54784">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_exception.h</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N151879cff57846c69298d90d6f62de22"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N50bc3d74b26b43b9a1216c3979e23254">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:checksum rdf:nodeID="Nab1b4098949f4206a3fbef2c0ad5e2d7"/>
<ns1:fileName>./src-separate/duk_hstring.h</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="N69bf9aae90764e6d94623e138e263578">
<ns1:checksum rdf:nodeID="N2e661af7b38249a2bd23ee6a02463f97"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./examples/alloc-hybrid/duk_alloc_hybrid.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape

```

```

distributable)</ns1:copyrightText>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N7822469c545c4df9b12406ee54e2afe5">
<ns1:fileName>./src-separate/duktape.h</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="Nfa0b8a46def2407ab85f84b06d96bff2"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nd37eb8919bdd40b386e1600c87bc023e">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>127e52c8b193d777811c25ceaab2c97c26a2bdab</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N51d715ee9c7840de802f4f6a51aa8fb2">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>62b2d820f9a27df439cd24ac8766e680d27a95da</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne708901cde614b5aafb2bb7e8b803766">
<ns1:checksumValue>9215f9b8f79aebe5527b45854c7b50ef591d5280</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N609988e1c85a423189275e54cfed6e2e">
<ns1:checksum rdf:nodeID="Ndd26a21cf7c443cea73c7b56e69931fb"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:fileName>./src-separate/duk_heap_stringcache.c</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N01225c64e27c45bab26e7366ffc292bb">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>5f3b6cd81be97aa687fe8b47751e68b5561d7c1b</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfdae9c7d2776481fb36147cb54add3e9">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>a9206a7b46f8d8319b798475650217f494fa76ab</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="N7632393b09074650aab8f2452c03dcdd">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>75c61dd080cd643b7449f673105b7b7e4bdda0f5</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N63b180f6b6e7409c8c4a2d75f3bf94">
  <ns1:checksum rdf:nodeID="Ndf3376eec2ac40e690dd3768a9a91206"/>
  <ns1:fileName>./debugger/static/webui.js</ns1:fileName>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9ffc99f3bb56479b9afa9d1309284a49">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./src-separate/duk_debug.h</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="N8b020e4f3d7148e699dfccf69895b1b6"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N556979d04ca049e3a33ae78ad213e86e">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>89a7d62e8ae337fca35cacbb4b4cc6f294daedc9</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N7d9219f9a8a5441c9a828327546e8d4b">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>cd7bd1908b56fe13dc63ac64b53ca793221f9359</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N383a910e5426458883b137862108d075">
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:checksum rdf:nodeID="N64fea1147c69473d94f17be3719dab19"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileName>./config/README.rst</ns1:fileName>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9a00ca4ed69b44ea8d2e096844d88f88">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

<ns1:checksumValue>b7ee0e88e6365390db594e5e1a90c383847cf0f</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="N2c43a4c2cc8e4293b4e25e3c740a0802">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>f396c6aec456b183ef77e33da1dfffc89c417056</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="Nb651244cf8cf437b8c4b9f4225b28342">
<ns1:checksum rdf:nodeID="N6400c3b41ca5430792598893702bc141"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./src-separate/duk_util_bitencoder.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
</rdf>Description>
<rdf:Description rdf:nodeID="Ne563f8a0ce6749b78adaf8438f45ef72">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>0edfa68772ce7637ba45f8c38b1996241bb9d564</ns1:checksumValue>
</rdf>Description>
<rdf:Description rdf:nodeID="Nca785b4c0395476b8e841246fd59d1e5">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>b381ea15009eb8140c0789203345cdcc2c6c1cd6</ns1:checksumValue>
</rdf>Description>
<rdf:Description rdf:nodeID="N876e4be768744477ae5ed88eb0b81c0c">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>949e147e9b5e284590449d0e8f74427c8c12f00f</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="N687ed4c6f06d4f8b82297e7aac9f0544">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>13e6591c152934ace923d9e49cc52872c8a515b9</ns1:checksumValue>
</rdf>Description>
<rdf:Description rdf:nodeID="Nd5dcf82ee5bf4f0984ffdc815c050f07">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>87018db6c5898305a7e5196d9590c5b42424a7ea</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="N311cf519f5534a6ca90a7ae2edf1ddab">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>79dac8ea1aa08daa3c8e9b6137b8a01c8d501893</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>

```

```

<rdf:Description rdf:nodeID="N2bd077c0eac6450db5bc3fc7d15b6d87">
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:checksum rdf:nodeID="N7871a21de3b54d228c05945649d6ebb0"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:fileName>./debugger/package.json</ns1:fileName>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc90835fb0a3c49859ba26246770be9b9">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>92ce3decf72b10b0023116ac727a752e8749aa90</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfc95c250f4e54f8b9c418c59eab02120">
  <ns1:fileName>./src-separate/duk_bi_thread.c</ns1:fileName>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
  <ns1:checksum rdf:nodeID="Nd5dcf82ee5bf4f0984ffdc815c050f07"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N71d69be00d6449e6ae1fd782b807616e">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>58c701ade28ee5a475dede84a6e771893e3fc40f</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb5e5d4a64fe746b492c57a7c03e2724e">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>ed3bd07dbd103d285277ab38c4b4a7dd4a4b654b</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne22182ab9a364999ab45de1ed3c881f8">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>73ff75213f392b6125c68ab6b430176dfad71269</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne63725b7db51410c9dadd31b765038a2">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>4baffeb2aa785bdc1065eb9ddb8c64c8a028655d</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N3a55397d0f4d4d579fd7ac7c710b3f5f">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

<ns1:checksumValue>11f16b15a8e52598a078b88a8d0440ff61dd5ba2</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N6a1c34da591f4b8a8ffb97822fbc5b5e">
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
  distributable)</ns1:copyrightText>
  <ns1:checksum rdf:nodeID="N3fc31ee4c43948b2a409b4f827759425"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileName>./polyfills/duktape-error-setter-writable.js</ns1:fileName>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb4e51350c30d44f199843a86cc10f34a">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>7c438de1ba7ca2ef226340d28ec0071ece1c9e43</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N53dc0eec536c470392629c72d380cea3">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>881f1b114c9fbba139044ddcbcb5398243185d10</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nc62fd84b374d4cbbac6539f0b9361c1b">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>221600498f2801d0bfc71e36009f084f363e159e</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N14da4f0fa38343f6b8ef6f9f2500e462">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>012eed9a677efd2062f7ed6965d5a39e9e569c25</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N608f3ec07489451db2c3fa5d2b199831">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>84b33d737bba2dadfdd950adad7a96d3d88eb01d</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N2927778282204ec4a05dc67d8784747d">
  <ns1:checksumValue>0783cf4f48c9baf2b3820a36ab276b01e2102600</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1e3395d1a16141859053527e84be4752">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>7d9fa832b248637111993cc745e8e8f0b8aaa7fa</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N3a73a130e64a49c881756e071759e784">

```

```

<ns1:checksumValue>59df770184e4c26b190a76f4cd035c7e661d573f</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ndac8123197764330a118f49ad44d5210">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>e5a5f0db067ec56c6d2f7356f412222a8884dc92</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb27bf797d60548e78b1469f516ca9db0">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>fa85ee3394206d18c611b837e700257ba8336250</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N127e032aec53405280adacea99f7a1aa">
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./src-separate/duk_builtins.c</ns1:fileName>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</ns1:copyrightText>
<ns1:checksum rdf:nodeID="N651f105268b44899b29f31b648e114d8"/>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb379a9c081234bc482db86ac8a50a60d">
<ns1:checksumValue>bd2f85dccd23b76b9cf9900b8b2b86f0bf97421b</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5332d8ea57ea485caf23589e850b48f7">
<ns1:checksumValue>bdb9243b436ef5c70967bdd16d0cc9e74971b1c</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nfe3a3474b1ca49d784057130f9133916">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>f88d68880f451267e7e2eca4b6c4191e8c3fe011</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N62592816a5a04d06b12f71fc7a471d9">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>9b7de9f9f25d095dfcffbf2d7629cd772fe632f0</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N8df4a1d3408a4d5fa6887164d01b6764">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>61043b4a6f3cf86375ea6e34ebf83b550a1935b2</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="N0fe469dbfde344768f7b99734cbf0a16">
  <ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
  <ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <ns1:checksum rdf:nodeID="N1e3395d1a16141859053527e84be4752"/>
  <ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
  <ns1:fileName>./config/genconfig_metadata.tar.gz</ns1:fileName>
</rdf:Description>
<rdf:Description rdf:nodeID="Na9e4f0ab8aad45a4bcffa57f9056ac0b">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>29b1960bc40607c2cf496465068611b2ffc4de87</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N7b3d55cbb4ac428a9ec15e838fa57617">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>11a7a5b6b1557adeca8a9def51cb44282f24c853</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N9d3031f2a94a4361a2bea8442860b531">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>2df8e3d302a5c74ac385b0e1e110d0845a4aef35</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Na650e8dfb19a4f44aef75d5e2c394ba4">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>2a665ec86812c67bc02ebdaeea35ce43ad82d703</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N06e4db75b3b644fc88f89762933d6652">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>29be453689679c9bab977c0b333a4a224d9f02e6</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N5e81594f0d1545f3aaaf15e9601ef879">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>d650b46e62e2579b3f4c16ee9b5a8abd1c8241b5</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N2b9fe9d7676d4348bae04665296dc777">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>82ae634976f8641d5582058879d42d843713927b</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N2e661af7b38249a2bd23ee6a02463f97">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>ddbc206357dd4b97f3630b87bfdac148a5e8b190</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N66d93ee17b3f4c37ab218c982ab27858">
<ns1:checksumValue>32ba21f45af4b027113eda5aba53314c3f00da9</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4c26ebb43a2647c3b978f1fff4b3fad9">
<ns1:checksumValue>1f430f45a3e52e4327eb17b2213a6f473dc1f6d2</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N22523e0d50ae44c0b95ea6d990c0a73f">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<ns1:fileName>./examples/guide/processlines.c</ns1:fileName>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N7906ad0dbd51471584ae067dae0339eb"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Ne7dba3a88cf847a3bd1a540117d78d99">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>01138dd2786346a159c06e43f094d07f002df881</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N089b9c3f15a0418f82a742ca7d0a0817">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>62ecbef7a21dd5c49b38fbe344e2511c07f36261</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="Na892d14a2ce84a0c8ed288813068b0b4">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>a2c79a55a60f73e1a1567b96d584399571180ef5</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N13da4c8082ec4a5d995595c0d8c9425a">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>6988aac432dcc185c2967732e21947ea0696377f</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N4bf08feb34f449caaee0f5eef82304a3">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>6806426efc13e73e41899bef0aecca7eec097c18</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="N6ee4770d4a0c481ca6db39546b3fe5e3">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>089c395fca3cedceec09fd38d32d0c77dc8658f4</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N2a1cae1ebda64485945660c6b63ba896">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>063133679b6d072efc1c27f3a510101744ffde0c</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="Nd14c9df158a940db99636722e0e8031c">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>93e24d8abbf79fb6a2fc54679c476866ad6ab2a</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N60ff244284b44944a5a8829d5133d7b5">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>982e40839854be361e3b57b5c07ef4f710ab749b</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N17f15662ac104212acb2cbf997f1c7eb">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>a913f60f44a9e19cd5c31e84242db88a0868eba8</ns1:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

<rdf:Description rdf:nodeID="N93bb4e72345a489d93cab4de5b47b9a2">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>e23d3c1764a8872117054a43bbff38dd2fe60b9c</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>

<rdf:Description rdf:nodeID="N64fea1147c69473d94f17be3719dab19">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>6d5f56a1b76f9dcc9bb68d62ad0df958bd4d38ec</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N213693bdb49c4346bac780da7a1790dd">
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:checksumValue>601a6783177c1c6140c12b42c0bedb0ee0079d16</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N3eed04d6285c4542a734c1ea419e7bc6">
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <ns1:checksumValue>0aa059114343d9595ac106a1ff966391bd75604a</ns1:checksumValue>
</rdf:Description>

<rdf:Description rdf:nodeID="N65f37986e0fb4b319fc0077a78618d23">
  <ns1:checksumValue>2e9dca0919a92c68ed30593292b3fe7140480062</ns1:checksumValue>
  <ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N06c44d4442484d50b46e960ab16d7b27">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>64edd8d85b88c69b5c2c686b85f19b350bef7880</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb6ac1c2a792e46c9bb72fc2b021d06e">
<ns1:checksumValue>1db75c875cb94e1317f095e3d78f11275c17d154</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N58ff577ed80a43df8e1646668551583a">
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<ns1:fileName>./config/genconfig.py</ns1:fileName>
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:checksum rdf:nodeID="N11d8e358dd81420694d745ad31b1e8af"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
</rdf:Description>
<rdf:Description rdf:nodeID="Nb7e97a375c814773846f140695dc2de4">
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>714e6fe76e2aed0bbb54f6c5e3674472813e4382</ns1:checksumValue>
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N1534fd30a381448aaf2322d2a4948c8e">
<ns1:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<ns1:checksum rdf:nodeID="N64ed73dd5e834b11bea98bb09f1e57fe"/>
<ns1:copyrightText>Copyright 2013-2017 Duktape authors (see AUTHORS.rst in the Duktape distributable)</ns1:copyrightText>
<ns1:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<ns1:fileName>./src-separate/duk_api_object.c</ns1:fileName>
<ns1:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="Nba4461f02b8b429bbd15d5cf657bab1c">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<ns1:checksumValue>af6b0cd61c02efa575b9106682606297d26f013b</ns1:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="N716d78f6af114fc7af78e6d3d8c6b413">
<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>215f6fec820889330048f7f2c1b5a220eb963657</ns1:checksumValue>
</rdf:Description>
<rdf:Description rdf:nodeID="N3aaaf58cf6f246769f3d8b3efaf138a7">

```

```

<ns1:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
<ns1:checksumValue>23b6b54a8a35fbec735ffb332f4100a7f00557be</ns1:checksumValue>
</rdf:Description>
</rdf:RDF>
CommonJS specification snapshots are included in the references/
directory. CommonJS is under the MIT license: http://www.commonjs.org/.
<?xml version="1.0" encoding="UTF-8"?>
<rdf:RDF
  xmlns:_3="http://spdx.org/rdf/terms#"
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
>
<rdf:Description rdf:nodeID="svBMzJkP376">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>6f9134b7d1c939593043b9e0ecb308fbe745c9af</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP101">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP102"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/main.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP414">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>bd2f85dccc23b76b9cf9900b8b2b86f0bf97421b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP415">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP416"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_initjs_min.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP321">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>

```

```

<_3:checksum rdf:nodeID="svBMzJkP322"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_internal.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP292">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>b7ee0e88e6365390db594e5e1a90c383847cf0f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP3">
<_3:created rdf:datatype="http://www.w3.org/2001/XMLSchema#dateTime">2016-12-
08T20:32:53Z</_3:created>
<rdfs:comment></rdfs:comment>
<_3:licenseListVersion>1.20</_3:licenseListVersion>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#CreationInfo"/>
<_3:creator>Organization: duktape.org</_3:creator>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP79">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP80"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/coffee/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP275">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP276"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heap_stringtable.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP360">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d70b4083ccd3b5dac32ad07e58d3132dc3390b79</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP70">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>f051b42ff42dc8655b9e17739f7cb7cb76bdf78d</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP382">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>61db5ef1604240b33fa9e1e8825ad588076a5aef</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP365">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP366"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_debug.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP208">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>52554f56c3e3420d3643aa22f563d32a2b18be1f</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP323">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP324"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hbufferobject_misc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP441">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP442"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_debug_fixedbuffer.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP32">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>fb4f806e7282dd3cb2df04e228672d8b0b1b8eb4</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP289">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP290"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heap_misc.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP383">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP384"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_api_compile.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP468">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>422984e8fc919e9f8c64d5cc4b20d7f6d15e341b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP277">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP278"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_error_longjmp.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP258">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d0421b2e96d2365467764d4aec442fe543d69ad</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP462">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>1db75c875cb94e1317f095e3d78f11275c17d154</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP137">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP138"/>
```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/cpp-exceptions/cpp_exceptions.cpp</_3:fileName>
<_3: fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP180">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>23575db7cd88e42c0c3fc1630f44bf608fcec76d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP271">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP272"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_builtin.c</_3:fileName>
  <_3: fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP417">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP418"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_string.c</_3:fileName>
  <_3: fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP331">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP332"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_lexer.h</_3:fileName>
  <_3: fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP327">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP328"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_buffer.c</_3:fileName>
  <_3: fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP476">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>97bf0ab32255874def0bd3157bf4bb2fc731d37f</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP147">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP148"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/guide/process.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP388">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>0811e545a133c3a62672e239624a0c1f11478b8d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP214">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>742d035afe3ae16b3498926494419b74c53dfaf4</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP312">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>34b0dc439c1aeb920a1db0ac0ed20ee189069ea1</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP439">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP440"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_debug_heap.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP209">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP210"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<_3:fileName>./src-separate/duk_util_bufwriter.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP31">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP32"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.eval</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP408">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>221600498f2801d0bfc71e36009f084f363e159e</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP443">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP444"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_alloc_default.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP374">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>bad7c737fdd2d5f21ac00c6936921184cd26908d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP246">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>21e33f2c348ab084c0869d3bba530b1885464f38</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP69">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP70"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/static/webui.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
```

```

<rdf:Description rdf:nodeID="svBMzJkP349">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP350"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_object.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP279">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP280"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hstring.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP217">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP218"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject_enum.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP436">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>525e80da2b6d3640fd42af0f662d7b68865d6529</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP370">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>84b33d737bba2dadfd950adad7a96d3d88eb01d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP53">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP54"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/Makefile</_3:fileName>

```

```
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP105">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP106"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/ncurses.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP341">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP342"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_error_misc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP338">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>012bd42371c53e6c32e357201ee91c258640e546</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP253">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP254"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_js bytecode.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP133">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP134"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eval/eval.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP305">
```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP306"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_util_tinyrandom.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP169">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP170"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/debug-trans-socket/duk_trans_socket_windows.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP263">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP264"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_forwdecl.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP351">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP352"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hbuffer.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP250">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a5985c22d5e36eaced8ebc72338a38ae0b73c9ad</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP103">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP104"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>./examples/eventloop/c_eventloop.js</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP483">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP484"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>./licenses/commonjs.txt</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP487">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP488"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>./src/duk_config.h</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP332">
 <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <_3:checksumValue>4edee4bb513bcff807e343902af260ed8ff72850</_3:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP423">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP424"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>./src-separate/duk_tval.c</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP490">
 <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <_3:checksumValue>5e427d4685c63b3e7c638c6eaac5e7df8216507f</_3:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP107">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP108"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/eventloop/socket.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP165">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP166"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/cmdline/duk_cmdline.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP355">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP356"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_selftest.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP255">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP256"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heap.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP189">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP190"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/sandbox/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
```

```

<rdf:Description rdf:nodeID="svBMzJkP373">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP374"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hbuffer_ops.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP466">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>11a7a5b6b1557adeca8a9def51cb44282f24c853</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP339">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP340"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_js_var.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP247">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP248"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject_props.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP375">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP376"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_heap_hashstring.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP38">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>2e1b55e44a5845fb785dde5b8c2e24bb7bd2e1bf</_3:checksumValue>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP252">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>a98ed9095834cad5b50d63cf8e659cca90e01062</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP227">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP228"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_date_unix.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP290">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>467388c812411a0d2b80760983171c346d35953d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP371">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP372"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_regexp_compiler.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP234">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4d3ab8c2d41261b0cae627db9d536d26f72b5f8e</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP459">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP460"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/object-prototype-definesetter.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP56">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>79dac8ea1aa08daa3c8e9b6137b8a01c8d501893</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP142">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>8aa63b553757fe1229638e978b540d7116b70274</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP325">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP326"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_js_compiler.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP354">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>32ba21f45afcd4b027113eda5aba53314c3f00da9</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP45">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP46"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./debugger/duk_debug.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP342">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c00100a35037a372ebcded740082d5bb7c7735057</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP135">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP136"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/cpp-exceptions/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP485">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP486"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src/metadata.json</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP428">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>5bd828887b0f46810358539868398e64b622d047</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP128">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>82314b509ee3b15b393fe747c8e0169ab39aaa</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP407">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP408"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_numconv.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP269">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP270"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_date.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP440">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>23b6b54a8a35fbec735ffb332f4100a7f00557be</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP345">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP346"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hthread.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP57">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP58"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./debugger/duk_debug_meta.json</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP50">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>fe251e819feb6f84c1c8169eb6921174be2b1373</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP218">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>6806426efc13e73e41899bef0aecca7eec097c18</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP433">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP434"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duktape.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP39">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP40"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-noline/duk_config.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP449">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP450"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_debug_macros.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP174">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>012eed9a677efd2062f7ed6965d5a39e9e569c25</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP198">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>8015d14ffbc7a4a4b93d654f093aa48ec17fce4e</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP117">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP118"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/curses-timers.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP8">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>fa2824f02d8a2d21f729a4e9d44557f3b39a9355</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP403">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP404"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_strings.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP183">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP184"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/debug-trans-dvalue/duk_trans_dvalue.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP130">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a8c0b54002a3a7d8c69d385e7fbef4b70d1efc70</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP62">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c81b68018e3d6f1b93683f7ead8761c01f2ca760</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP445">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP446"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heap_stringcache.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP20">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>df02f8688766b929639cca4881b73cb8f745c97c</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP335">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP336"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heap_refcount.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP298">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>59df770184e4c26b190a76f4cd035c7e661d573f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP469">

```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP470"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./config/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP232">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>fd24ca07cf8fd37f3e70d10ad078ee5f149c9ce</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP29">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP30"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./Makefile.dukdebug</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP435">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP436"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_replacements.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP188">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>22046b9dfc552ed692193d1bf5e3d0e182111ae5</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP283">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP284"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_api_internal.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP399">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP400"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>/src-separate/duk_js_executor.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP481">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP482"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./licenses/lua.txt</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP140">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>e023af5c2fb4b1efab74a230c552f1eb1b37fc10</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP127">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP128"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/dummy-date-provider/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP438">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>54a05944602f4a24864001a40d770591c6800daf</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP46">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4e41e7165a8d6e3bd370bc4536b16835a7204cf6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP308">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

<_3:checksumValue>a23d89e3ff8fe247e09338af7b38bdab41da5c3e</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP357">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP358"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_tval.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP336">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>821b268a1d4339ea2b309bdb6f527aa61bdb6b23</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP192">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>194e0bf80a1ddcc4d2d68ea6d2539656f3044f78</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP260">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>063133679b6d072efc1c27f3a510101744ffde0c</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP353">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP354"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_byticode.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP186">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>5f3b6cd81be97aa687fe8b47751e68b5561d7c1b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP68">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ad583b87e72c08b4b44918dd1d7fce97e4950aa4</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP96">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>7e2674dd72227576375a80f6ddb11320f5b987a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP160">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>83b27494e6b257ab09828b0a4a1cf907686778a5</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP367">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP368"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_boolean.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP42">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>829c4239ff43a1e15aa08bbb41e7fba9207859</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP125">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP126"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/server-socket-test.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP392">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>a913f60f44a9e19cd5c31e84242db88a0868eba8</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP143">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP144"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/guide/uppercase.c</_3:fileName>

```

```

<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP282">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>786369a33cccbadc3d2efba613a43fdd638971fc</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP219">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP220"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_debug.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP154">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>881f1b114c9fbba139044ddcbbc5398243185d10</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP63">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP64"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/duk_OPCODES.yaml</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP216">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>3fa5d72893eb3e1d42d07c8effc8bb1443f87dd6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP248">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>105dd2e79d90b96b6b1ae419bff31ed6a0273af6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP226">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>48eafa3f368fc879bf79c2b2a30846a0b5d9b42</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP264">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>3f2b3b6b16cc969631b9980bc67aa6cc2c872048</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP313">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP314"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_error_augment.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP363">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP364"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_thrower.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP122">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>6b98824e13a3d9536542b8da51d012a3d66ceec1</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP66">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>23f0401f57af7b8e4df6636637caffce6956445b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP161">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP162"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/hello/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP410">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>457df68e290e23da40cac39a7cc35d6d6b4257c6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP61">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP62"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/duk_classnames.yaml</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP164">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>a4e2dfaee71b2316f2c3d149b4a507250b54dd96</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP213">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP214"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_jmpbuf.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP460">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>089c395fca3cedceec09fd38d32d0c77dc8658f4</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP328">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>3f640daaa5e9d226a04fe419cb5eb1c07d06d346</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP47">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP48"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/duk_debugerrors.yaml</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP369">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP370"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_error_macros.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP76">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>4239a907720cf3620bd0b03eb43981e7182e305a</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP293">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP294"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hthread_builtin.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP75">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP76"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/coffee/mandel.coffee</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP296">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>6988aac432dcc185c2967732e21947ea0696377f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP300">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>7b167c1ea560de7ac67e217c1fdff8912f8b677d</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP422">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>521f29841ddeb9be08ff9f7e2db06277da31bd47</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP155">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP156"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-torture/duk_alloc_torture.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP157">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP158"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-torture/duk_alloc_torture.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP71">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP72"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/static/index.html</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP356">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>93e24d8abbf79fb6a2fc54679c476866ad6ab2a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP4">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:sourceInfo>Official duktape.org release built from GitHub repo
https://github.com/svaarala/duktape.</_3:sourceInfo>
  <_3:downloadLocation
    rdf:datatype="http://www.w3.org/2001/XMLSchema#anyURI">http://duktape.org/duktape-
1.5.2.tar.xz</_3:downloadLocation>
  <_3:licenseDeclared rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:supplier>Organization: duktape.org</_3:supplier>
  <_3:packageVerificationCode rdf:nodeID="svBMzJkP5"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Package"/>

```

<_3:description>Duktape is an embeddable Javascript engine, with a focus on portability and compact footprint</_3:description>

<_3:licenseComments>Duktape is copyrighted by its authors and licensed under the MIT license. MurmurHash2 is used internally, it is also under the MIT license. Duktape module loader is based on the CommonJS module loading specification (without sharing any code), CommonJS is under the MIT license.</_3:licenseComments>

<_3:originator>Organization: duktape.org</_3:originator>

<_3:hasFile rdf:nodeID="svBMzJkP127"/>

<_3:hasFile rdf:nodeID="svBMzJkP101"/>

<_3:hasFile rdf:nodeID="svBMzJkP21"/>

<_3:hasFile rdf:nodeID="svBMzJkP337"/>

<_3:hasFile rdf:nodeID="svBMzJkP55"/>

<_3:hasFile rdf:nodeID="svBMzJkP91"/>

<_3:hasFile rdf:nodeID="svBMzJkP413"/>

<_3:hasFile rdf:nodeID="svBMzJkP321"/>

<_3:hasFile rdf:nodeID="svBMzJkP129"/>

<_3:hasFile rdf:nodeID="svBMzJkP139"/>

<_3:hasFile rdf:nodeID="svBMzJkP473"/>

<_3:hasFile rdf:nodeID="svBMzJkP357"/>

<_3:hasFile rdf:nodeID="svBMzJkP419"/>

<_3:hasFile rdf:nodeID="svBMzJkP451"/>

<_3:hasFile rdf:nodeID="svBMzJkP95"/>

<_3:hasFile rdf:nodeID="svBMzJkP115"/>

<_3:hasFile rdf:nodeID="svBMzJkP79"/>

<_3:hasFile rdf:nodeID="svBMzJkP275"/>

<_3:hasFile rdf:nodeID="svBMzJkP191"/>

<_3:hasFile rdf:nodeID="svBMzJkP261"/>

<_3:hasFile rdf:nodeID="svBMzJkP23"/>

<_3:hasFile rdf:nodeID="svBMzJkP353"/>

<_3:hasFile rdf:nodeID="svBMzJkP267"/>

<_3:hasFile rdf:nodeID="svBMzJkP427"/>

<_3:hasFile rdf:nodeID="svBMzJkP119"/>

<_3:hasFile rdf:nodeID="svBMzJkP205"/>

<_3:hasFile rdf:nodeID="svBMzJkP335"/>

<_3:hasFile rdf:nodeID="svBMzJkP211"/>

<_3:hasFile rdf:nodeID="svBMzJkP19"/>

<_3:hasFile rdf:nodeID="svBMzJkP149"/>

<_3:hasFile rdf:nodeID="svBMzJkP319"/>

<_3:hasFile rdf:nodeID="svBMzJkP367"/>

<_3:hasFile rdf:nodeID="svBMzJkP265"/>

<_3:hasFile rdf:nodeID="svBMzJkP441"/>

<_3:hasFile rdf:nodeID="svBMzJkP385"/>

<_3:hasFile rdf:nodeID="svBMzJkP289"/>

<_3:hasFile rdf:nodeID="svBMzJkP175"/>

<_3:hasFile rdf:nodeID="svBMzJkP277"/>

<_3:hasFile rdf:nodeID="svBMzJkP125"/>

<_3:hasFile rdf:nodeID="svBMzJkP471"/>

<_3:hasFile rdf:nodeID="svBMzJkP229"/>

<_3:hasFile rdf:nodeID="svBMzJkP143"/>

<_3:hasFile rdf:nodeID="svBMzJkP415"/>
<_3:hasFile rdf:nodeID="svBMzJkP137"/>
<_3:hasFile rdf:nodeID="svBMzJkP219"/>
<_3:hasFile rdf:nodeID="svBMzJkP37"/>
<_3:hasFile rdf:nodeID="svBMzJkP429"/>
<_3:hasFile rdf:nodeID="svBMzJkP485"/>
<_3:hasFile rdf:nodeID="svBMzJkP63"/>
<_3:hasFile rdf:nodeID="svBMzJkP295"/>
<_3:hasFile rdf:nodeID="svBMzJkP301"/>
<_3:hasFile rdf:nodeID="svBMzJkP231"/>
<_3:hasFile rdf:nodeID="svBMzJkP89"/>
<_3:hasFile rdf:nodeID="svBMzJkP35"/>
<_3:hasFile rdf:nodeID="svBMzJkP349"/>
<_3:hasFile rdf:nodeID="svBMzJkP297"/>
<_3:hasFile rdf:nodeID="svBMzJkP271"/>
<_3:hasFile rdf:nodeID="svBMzJkP171"/>
<_3:hasFile rdf:nodeID="svBMzJkP467"/>
<_3:hasFile rdf:nodeID="svBMzJkP393"/>
<_3:hasFile rdf:nodeID="svBMzJkP417"/>
<_3:hasFile rdf:nodeID="svBMzJkP331"/>
<_3:hasFile rdf:nodeID="svBMzJkP291"/>
<_3:hasFile rdf:nodeID="svBMzJkP185"/>
<_3:hasFile rdf:nodeID="svBMzJkP327"/>
<_3:hasFile rdf:nodeID="svBMzJkP313"/>
<_3:hasFile rdf:nodeID="svBMzJkP147"/>
<_3:hasFile rdf:nodeID="svBMzJkP363"/>
<_3:hasFile rdf:nodeID="svBMzJkP97"/>
<_3:hasFile rdf:nodeID="svBMzJkP49"/>
<_3:hasFile rdf:nodeID="svBMzJkP409"/>
<_3:hasFile rdf:nodeID="svBMzJkP41"/>
<_3:hasFile rdf:nodeID="svBMzJkP243"/>
<_3:hasFile rdf:nodeID="svBMzJkP151"/>
<_3:hasFile rdf:nodeID="svBMzJkP439"/>
<_3:hasFile rdf:nodeID="svBMzJkP213"/>
<_3:hasFile rdf:nodeID="svBMzJkP379"/>
<_3:hasFile rdf:nodeID="svBMzJkP131"/>
<_3:hasFile rdf:nodeID="svBMzJkP333"/>
<_3:hasFile rdf:nodeID="svBMzJkP47"/>
<_3:hasFile rdf:nodeID="svBMzJkP369"/>
<_3:hasFile rdf:nodeID="svBMzJkP209"/>
<_3:hasFile rdf:nodeID="svBMzJkP273"/>
<_3:hasFile rdf:nodeID="svBMzJkP31"/>
<_3:hasFile rdf:nodeID="svBMzJkP73"/>
<_3:hasFile rdf:nodeID="svBMzJkP293"/>
<_3:hasFile rdf:nodeID="svBMzJkP389"/>
<_3:hasFile rdf:nodeID="svBMzJkP27"/>
<_3:hasFile rdf:nodeID="svBMzJkP281"/>
<_3:hasFile rdf:nodeID="svBMzJkP259"/>

```
<_3:hasFile rdf:nodeID="svBMzJkP75"/>
<_3:hasFile rdf:nodeID="svBMzJkP443"/>
<_3:hasFile rdf:nodeID="svBMzJkP287"/>
<_3:hasFile rdf:nodeID="svBMzJkP383"/>
<_3:hasFile rdf:nodeID="svBMzJkP317"/>
<_3:hasFile rdf:nodeID="svBMzJkP69"/>
<_3:hasFile rdf:nodeID="svBMzJkP155"/>
<_3:hasFile rdf:nodeID="svBMzJkP157"/>
<_3:hasFile rdf:nodeID="svBMzJkP279"/>
<_3:hasFile rdf:nodeID="svBMzJkP215"/>
<_3:hasFile rdf:nodeID="svBMzJkP217"/>
<_3:hasFile rdf:nodeID="svBMzJkP71"/>
<_3:hasFile rdf:nodeID="svBMzJkP83"/>
<_3:hasFile rdf:nodeID="svBMzJkP199"/>
<_3:hasFile rdf:nodeID="svBMzJkP53"/>
<_3:hasFile rdf:nodeID="svBMzJkP105"/>
<_3:hasFile rdf:nodeID="svBMzJkP341"/>
<_3:hasFile rdf:nodeID="svBMzJkP195"/>
<_3:hasFile rdf:nodeID="svBMzJkP347"/>
<_3:hasFile rdf:nodeID="svBMzJkP253"/>
<_3:hasFile rdf:nodeID="svBMzJkP133"/>
<_3:hasFile rdf:nodeID="svBMzJkP305"/>
<_3:hasFile rdf:nodeID="svBMzJkP169"/>
<_3:hasFile rdf:nodeID="svBMzJkP465"/>
<_3:hasFile rdf:nodeID="svBMzJkP303"/>
<_3:hasFile rdf:nodeID="svBMzJkP187"/>
<_3:hasFile rdf:nodeID="svBMzJkP489"/>
<_3:hasFile rdf:nodeID="svBMzJkP351"/>
<_3:hasFile rdf:nodeID="svBMzJkP109"/>
<_3:hasFile rdf:nodeID="svBMzJkP103"/>
<_3:hasFile rdf:nodeID="svBMzJkP9"/>
<_3:hasFile rdf:nodeID="svBMzJkP17"/>
<_3:hasFile rdf:nodeID="svBMzJkP395"/>
<_3:hasFile rdf:nodeID="svBMzJkP381"/>
<_3:hasFile rdf:nodeID="svBMzJkP431"/>
<_3:hasFile rdf:nodeID="svBMzJkP343"/>
<_3:hasFile rdf:nodeID="svBMzJkP481"/>
<_3:hasFile rdf:nodeID="svBMzJkP251"/>
<_3:hasFile rdf:nodeID="svBMzJkP421"/>
<_3:hasFile rdf:nodeID="svBMzJkP189"/>
<_3:hasFile rdf:nodeID="svBMzJkP405"/>
<_3:hasFile rdf:nodeID="svBMzJkP299"/>
<_3:hasFile rdf:nodeID="svBMzJkP487"/>
<_3:hasFile rdf:nodeID="svBMzJkP93"/>
<_3:hasFile rdf:nodeID="svBMzJkP463"/>
<_3:hasFile rdf:nodeID="svBMzJkP67"/>
<_3:hasFile rdf:nodeID="svBMzJkP423"/>
<_3:hasFile rdf:nodeID="svBMzJkP329"/>
```

<_3:hasFile rdf:nodeID="svBMzJkP107"/>
<_3:hasFile rdf:nodeID="svBMzJkP165"/>
<_3:hasFile rdf:nodeID="svBMzJkP111"/>
<_3:hasFile rdf:nodeID="svBMzJkP355"/>
<_3:hasFile rdf:nodeID="svBMzJkP223"/>
<_3:hasFile rdf:nodeID="svBMzJkP483"/>
<_3:hasFile rdf:nodeID="svBMzJkP387"/>
<_3:hasFile rdf:nodeID="svBMzJkP255"/>
<_3:hasFile rdf:nodeID="svBMzJkP453"/>
<_3:hasFile rdf:nodeID="svBMzJkP391"/>
<_3:hasFile rdf:nodeID="svBMzJkP7"/>
<_3:hasFile rdf:nodeID="svBMzJkP249"/>
<_3:hasFile rdf:nodeID="svBMzJkP241"/>
<_3:hasFile rdf:nodeID="svBMzJkP197"/>
<_3:hasFile rdf:nodeID="svBMzJkP263"/>
<_3:hasFile rdf:nodeID="svBMzJkP177"/>
<_3:hasFile rdf:nodeID="svBMzJkP397"/>
<_3:hasFile rdf:nodeID="svBMzJkP245"/>
<_3:hasFile rdf:nodeID="svBMzJkP113"/>
<_3:hasFile rdf:nodeID="svBMzJkP475"/>
<_3:hasFile rdf:nodeID="svBMzJkP59"/>
<_3:hasFile rdf:nodeID="svBMzJkP247"/>
<_3:hasFile rdf:nodeID="svBMzJkP375"/>
<_3:hasFile rdf:nodeID="svBMzJkP437"/>
<_3:hasFile rdf:nodeID="svBMzJkP173"/>
<_3:hasFile rdf:nodeID="svBMzJkP163"/>
<_3:hasFile rdf:nodeID="svBMzJkP411"/>
<_3:hasFile rdf:nodeID="svBMzJkP373"/>
<_3:hasFile rdf:nodeID="svBMzJkP371"/>
<_3:hasFile rdf:nodeID="svBMzJkP65"/>
<_3:hasFile rdf:nodeID="svBMzJkP459"/>
<_3:hasFile rdf:nodeID="svBMzJkP461"/>
<_3:hasFile rdf:nodeID="svBMzJkP257"/>
<_3:hasFile rdf:nodeID="svBMzJkP325"/>
<_3:hasFile rdf:nodeID="svBMzJkP43"/>
<_3:hasFile rdf:nodeID="svBMzJkP45"/>
<_3:hasFile rdf:nodeID="svBMzJkP51"/>
<_3:hasFile rdf:nodeID="svBMzJkP457"/>
<_3:hasFile rdf:nodeID="svBMzJkP365"/>
<_3:hasFile rdf:nodeID="svBMzJkP167"/>
<_3:hasFile rdf:nodeID="svBMzJkP479"/>
<_3:hasFile rdf:nodeID="svBMzJkP233"/>
<_3:hasFile rdf:nodeID="svBMzJkP135"/>
<_3:hasFile rdf:nodeID="svBMzJkP377"/>
<_3:hasFile rdf:nodeID="svBMzJkP309"/>
<_3:hasFile rdf:nodeID="svBMzJkP235"/>
<_3:hasFile rdf:nodeID="svBMzJkP207"/>
<_3:hasFile rdf:nodeID="svBMzJkP339"/>

<_3:hasFile rdf:nodeID="svBMzJkP237"/>
<_3:hasFile rdf:nodeID="svBMzJkP407"/>
<_3:hasFile rdf:nodeID="svBMzJkP269"/>
<_3:hasFile rdf:nodeID="svBMzJkP13"/>
<_3:hasFile rdf:nodeID="svBMzJkP307"/>
<_3:hasFile rdf:nodeID="svBMzJkP123"/>
<_3:hasFile rdf:nodeID="svBMzJkP221"/>
<_3:hasFile rdf:nodeID="svBMzJkP345"/>
<_3:hasFile rdf:nodeID="svBMzJkP323"/>
<_3:hasFile rdf:nodeID="svBMzJkP57"/>
<_3:hasFile rdf:nodeID="svBMzJkP193"/>
<_3:hasFile rdf:nodeID="svBMzJkP77"/>
<_3:hasFile rdf:nodeID="svBMzJkP433"/>
<_3:hasFile rdf:nodeID="svBMzJkP39"/>
<_3:hasFile rdf:nodeID="svBMzJkP401"/>
<_3:hasFile rdf:nodeID="svBMzJkP161"/>
<_3:hasFile rdf:nodeID="svBMzJkP283"/>
<_3:hasFile rdf:nodeID="svBMzJkP227"/>
<_3:hasFile rdf:nodeID="svBMzJkP445"/>
<_3:hasFile rdf:nodeID="svBMzJkP425"/>
<_3:hasFile rdf:nodeID="svBMzJkP117"/>
<_3:hasFile rdf:nodeID="svBMzJkP203"/>
<_3:hasFile rdf:nodeID="svBMzJkP403"/>
<_3:hasFile rdf:nodeID="svBMzJkP447"/>
<_3:hasFile rdf:nodeID="svBMzJkP183"/>
<_3:hasFile rdf:nodeID="svBMzJkP87"/>
<_3:hasFile rdf:nodeID="svBMzJkP159"/>
<_3:hasFile rdf:nodeID="svBMzJkP361"/>
<_3:hasFile rdf:nodeID="svBMzJkP145"/>
<_3:hasFile rdf:nodeID="svBMzJkP491"/>
<_3:hasFile rdf:nodeID="svBMzJkP225"/>
<_3:hasFile rdf:nodeID="svBMzJkP61"/>
<_3:hasFile rdf:nodeID="svBMzJkP33"/>
<_3:hasFile rdf:nodeID="svBMzJkP311"/>
<_3:hasFile rdf:nodeID="svBMzJkP239"/>
<_3:hasFile rdf:nodeID="svBMzJkP85"/>
<_3:hasFile rdf:nodeID="svBMzJkP15"/>
<_3:hasFile rdf:nodeID="svBMzJkP81"/>
<_3:hasFile rdf:nodeID="svBMzJkP121"/>
<_3:hasFile rdf:nodeID="svBMzJkP455"/>
<_3:hasFile rdf:nodeID="svBMzJkP359"/>
<_3:hasFile rdf:nodeID="svBMzJkP25"/>
<_3:hasFile rdf:nodeID="svBMzJkP469"/>
<_3:hasFile rdf:nodeID="svBMzJkP477"/>
<_3:hasFile rdf:nodeID="svBMzJkP29"/>
<_3:hasFile rdf:nodeID="svBMzJkP141"/>
<_3:hasFile rdf:nodeID="svBMzJkP285"/>
<_3:hasFile rdf:nodeID="svBMzJkP11"/>

```

<_3:hasFile rdf:nodeID="svBMzJkP449"/>
<_3:hasFile rdf:nodeID="svBMzJkP435"/>
<_3:hasFile rdf:nodeID="svBMzJkP99"/>
<_3:hasFile rdf:nodeID="svBMzJkP201"/>
<_3:hasFile rdf:nodeID="svBMzJkP181"/>
<_3:hasFile rdf:nodeID="svBMzJkP315"/>
<_3:hasFile rdf:nodeID="svBMzJkP179"/>
<_3:hasFile rdf:nodeID="svBMzJkP399"/>
<_3:hasFile rdf:nodeID="svBMzJkP153"/>
<_3:packageFileName>duktape-1.5.2.tar.xz</_3:packageFileName>
<_3:name>Duktape</_3:name>
<_3:homePage
rdf:datatype="http://www.w3.org/2001/XMLSchema#anyURI">http://duktape.org/</_3:homePage>
<_3:versionInfo>1.5.2</_3:versionInfo>
<_3:summary>Duktape Ecmascript interpreter</_3:summary>
<_3:licenseInfoFromFiles rdf:resource="http://spdx.org/licenses/MIT"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP80">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>af6b0cd61c02efa575b9106682606297d26f013b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP430">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>ddcaaa8f260ff00f22e09d7fb4b4b7ca94858f30</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP176">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>bdb9243b436ef5c70967bddd16d0cc9e74971b1c</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP12">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>cb09ad82ed76b6fcf0ac32db698c1ce50e0a508</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP412">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>b3919a740c97b1d3ceb4e03c9ae53456916222a4</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP368">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a20231719c1f9b97ea38fbc42dd8af1e21d74879</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP406">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>62b2d820f9a27df439cd24ac8766e680d27a95da</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP272">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>95a06fb24eca405019eb7b7d535179245eda6099</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP78">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>ea413ed7d47cf27c6f3ffe25956b1370b653c200</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP54">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>0bba41f542f2279b6bfa297ba4e7ee824e3ebd78</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP421">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP422"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_js_ops.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP7">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP8"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./LICENSE.txt</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP60">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>50a3349a079123b6bddf3db507df0dd9e877e246</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP299">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape

```

distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP300"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>/src-separate/duk_bi_logger.c</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP112">
 <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <_3:checksumValue>64566ae0bdc1c3e1017604b6b45d515c30d976eb</_3:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP463">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP464"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>/polyfills/console-minimal.js</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP223">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP224"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
 <_3:fileName>/src-separate/duk_bi_global.c</_3:fileName>
 <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP194">
 <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <_3:checksumValue>2c86a9ed51255ba3b0b225e48c093851a78cae71</_3:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP196">
 <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
 <_3:checksumValue>742635fda10ef9775864077e647b59442768a69c</_3:checksumValue>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
 </rdf:Description>
 <rdf:Description rdf:nodeID="svBMzJkP249">
 <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
 <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
 <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
 <_3:checksum rdf:nodeID="svBMzJkP250"/>
 <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

<_3:fileName>./src-separate/duk_api_call.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP397">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP398"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_bi_regex.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP163">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP164"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/cmdline/duk_cmdline_ajduk.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP411">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP412"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_heaphdr.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP362">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>5ab84f0ff2ed8c4b4a2daa5957d2a20447887103</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP444">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>8483a2211d6323480efa605ee646959695b742c6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP200">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>fba891f21dc0b80d282f16d39c37007965adcd04</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP396">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>47e1001460004f53dfc350355e02bf56f18b0398</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP113">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP114"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/fileio.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP306">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>d529a6faac560def1e5b2cdb991713a6d70b0e26</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP434">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>b7be4a3a943099fdf318480615d1c130be87a841</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP358">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>a9493898a19810a5450d2442d1ff1dfb4ff76d1c</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP220">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ee1f62688128fef0954cc9b93e41c199212e5a82</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP65">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP66"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/merge_debug_meta.py</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP44">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>bc9d119b5e66085e7e4219685fd351fb3f68d800</_3:checksumValue>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP195">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP196"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-logging/duk_alloc_logging.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP452">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>aa1f72e7a2b4891ec1f445eb031dfa69bdc85de</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP270">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>1f430f45a3e52e4327eb17b2213a6f473dc1f6d2</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP206">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>9b7de9f9f25d095dfcffbf2d7629cd772fe632f0</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP401">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP402"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_date_windows.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP479">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP480"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./licenses/murmurhash2.txt</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP120">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>88ab1d060886393d94b6fb7c6054a0189117340b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP314">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>d32ab97622eaf870648fdf8e5b9cb034740affa</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP398">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>2e9dca0919a92c68ed30593292b3fe7140480062</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP378">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>d5f1184bc60b9049b0dbf1e51ae6a5fe7e5e3192</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP18">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>f3ed5c785b60b0f39a74cc3f5b73b0c6e24287c3</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP425">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP426"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_object.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP203">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP204"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_unicode_support.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP159">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape

```

```

distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP160"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/hello/hello.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP491">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP492"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src/duktape.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP391">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP392"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_bi_duktape.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP33">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP34"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./Makefile.eventloop</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP311">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP312"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_selftest.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP115">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP116"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/eventloop/ecma_eventloop.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP92">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>01138dd2786346a159c06e43f094d07f002df881</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP405">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP406"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_api_buffer.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP141">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP142"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/guide/processlines.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP236">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c763ffca7e15df01f44cf89518eb870380b03ee8</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP99">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP100"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/jxpretty/jxpretty.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP132">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>29b1960bc40607c2cf496465068611b2ffc4de87</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP482">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>55aa8c67f1fa418f8d625a32a9d6268e9d94429c</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP333">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP334"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_debug_vsnprintf.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP21">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP22"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.coffee</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP211">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP212"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_numconv.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP413">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP414"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_proxy.c</_3:fileName>

```

```

<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP184">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>0783cf4f48c9baf2b3820a36ab276b01e2102600</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP129">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP130"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/dummy-date-provider/dummy_date_provider.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP139">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP140"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/guide/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP148">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>7edf7600e1a6f09d1e4a0e2f9be418b59fff7c52</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP95">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP96"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/codepage-conv/duk_codepage_conv.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP22">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>61043b4a6f3cf86375ea6e34ebf83b550a1935b2</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP418">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>13e6591c152934ace923d9e49cc52872c8a515b9</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP261">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP262"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject_alloc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP48">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ca9e1a8f73c5dcbe2e8c45d25ce9865cd93866e6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP416">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>e17ef51b2a16cee731cf341ce08d04690da095ce</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP267">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP268"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_js_call.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP104">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>07a167411a356aebfbe987353846a9c711998f20</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP19">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP20"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.cmdline</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>

```

```
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP319">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP320"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>/src-separate/duk_hnativefunction.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP472">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4fa87de84388dcd955ce27acbe2c2026babf32bc</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP156">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>9a31edd2028d39d24aa9bfdbd2b70ce2a64b8493</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP359">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP360"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>/src-separate/duk_hthread_alloc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP175">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP176"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>/examples/debug-trans-socket/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP229">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP230"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
```

```

<_3:fileName>./src-separate/duk_util.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP23">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP24"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.codepage</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP486">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>9bcb9de5ed729ecc7093ab48e4f5c04e9704bb30</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP37">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP38"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-noline/metadata.json</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP302">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>494667f18c30e4fd36245e6c4e27f93fcf9df87d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP393">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP394"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_heap_memory.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP295">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>

```

```

<_3:checksum rdf:nodeID="svBMzJkP296"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hobject_class.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP36">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>f88d68880f451267e7e2eca4b6c4191e8c3fe011</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP35">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP36"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./Makefile.jxpretty</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP222">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>714e6fe76e2aed0bbb54f6c5e3674472813e4382</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP297">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP298"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_bi_protos.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP171">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP172"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/debug-trans-socket/duk_trans_socket_unix.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP467">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>

```

```

<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP468"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./config/genconfig.py</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP350">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>0ec3478b1e5713ffdbe7eb45cd5bb96c1a8a774b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP442">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>7c438de1ba7ca2ef226340d28ec0071ece1c9e43</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP116">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>4db4ca2d7ce3f076fd195372d53e8bc5714d2597</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP84">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a8f8cf615ef79337a83eb791477dc9ed2c22822c</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP124">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d869c0f8797a659124b3ba31c75f494b15bea5e6</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP273">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP274"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hobject_pc2line.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP389">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP390"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_debugger.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP281">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP282"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_util_bitdecoder.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP380">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>5bf6196d028d10a8f2f8e3da67b7d59bb8fd9eff</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP301">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP302"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_unicode_tables.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP324">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>29be453689679c9bab977c0b333a4a224d9f02e6</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP110">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>d535c4e27319a5db6026553a801e8a5ef0e6fe88</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP215">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP216"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject_misc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP280">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>fcdae530da6f6dfaf21219de294c547b91dd866</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP274">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>8521b45dcbe72d66c2b4e3f0db9e1dbfb75b45f5</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP83">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP84"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-hybrid/duk_alloc_hybrid.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP26">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>3b8236810650f4e28bd84984b3c7e55029f241b0</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP453">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP454"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/duktape-error-setter-writable.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP278">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>cd7bd1908b56fe13dc63ac64b53ca793221f9359</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP337">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP338"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```
<_3:fileName>./src-separate/duk_heap_markandsweep.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP465">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP466"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/performance-now.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP303">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP304"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_exception.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP187">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP188"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/sandbox/sandbox.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP109">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP110"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/c_eventloop.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP17">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
```

```

<_3:checksum rdf:nodeID="svBMzJkP18"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./mandel.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP395">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP396"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hbufferobject.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP470">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>6d5f56a1b76f9dcc9bb68d62ad0df958bd4d38ec</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP162">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>10c24a17c2f5f82d8c1a8fab8673c0c9075c1817</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP288">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>14ec83aeef66a38c6a4c48a175a544f66d319413</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP320">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>2c508fb7eb127f6793cfe62bf947879668983a4</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP172">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>01d4eb01e522172282a4a0ea3aa06f33ce7bec3c</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP93">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP94"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/codepage-conv/test.c</_3:fileName>

```

```

<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP144">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4baffeb2aa785bcd1065eb9ddb8c64c8a028655d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP150">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ed3bd07dbd103d285277ab38c4b4a7dd4a4b654b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP379">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP380"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_array.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP111">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP112"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP90">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>9bb6ca1fa3ad4c593b000b2de5aca013b95adda0</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP52">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>9406efff4ddfa3fe00ae52c28963df486fc48dfa</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP240">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ebbb5b2489ccab8f4a6ef741aac3eafac4c49ebd</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP134">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c2d899e7f2343579f29ad3079fde44eec5d6a544</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP197">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP198"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/alloc-logging/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP402">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>0053a77d6c3562af6d2238f096f3a9bd4b5a834f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP348">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>82ae634976f8641d5582058879d42d843713927b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP178">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>11f16b15a8e52598a078b88a8d0440ff61dd5ba2</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP13">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP14"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP384">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d650b46e62e2579b3f4c16ee9b5a8abd1c8241b5</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP344">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>11ecfff4142b35382d0aaf80ee6c04ae3dfd0b4c</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP322">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>0610275779180357a50777f77d1de0e0478f23a7</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP14">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>0221b13981af62e7382a806c24f92450597b6106</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP152">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4e5a54de08355669dc98b5d4ad379384b33da4e5</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP457">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP458"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/object-assign.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP6">
  <rdfs:comment>SPDX license for Duktape 1.5.2</rdfs:comment>
  <_3:referencesFile rdf:nodeID="svBMzJkP127"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP101"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP21"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP337"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP55"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP91"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP413"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP321"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP129"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP139"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP473"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP357"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP419"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP451"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP95"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP115"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP79"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP275"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP191"/>
  <_3:referencesFile rdf:nodeID="svBMzJkP261"/>

```

<_3:referencesFile rdf:nodeID="svBMzJkP23"/>
<_3:referencesFile rdf:nodeID="svBMzJkP353"/>
<_3:referencesFile rdf:nodeID="svBMzJkP267"/>
<_3:referencesFile rdf:nodeID="svBMzJkP427"/>
<_3:referencesFile rdf:nodeID="svBMzJkP119"/>
<_3:referencesFile rdf:nodeID="svBMzJkP205"/>
<_3:referencesFile rdf:nodeID="svBMzJkP335"/>
<_3:referencesFile rdf:nodeID="svBMzJkP211"/>
<_3:referencesFile rdf:nodeID="svBMzJkP19"/>
<_3:referencesFile rdf:nodeID="svBMzJkP149"/>
<_3:referencesFile rdf:nodeID="svBMzJkP319"/>
<_3:referencesFile rdf:nodeID="svBMzJkP367"/>
<_3:referencesFile rdf:nodeID="svBMzJkP265"/>
<_3:referencesFile rdf:nodeID="svBMzJkP441"/>
<_3:referencesFile rdf:nodeID="svBMzJkP385"/>
<_3:referencesFile rdf:nodeID="svBMzJkP289"/>
<_3:referencesFile rdf:nodeID="svBMzJkP175"/>
<_3:referencesFile rdf:nodeID="svBMzJkP277"/>
<_3:referencesFile rdf:nodeID="svBMzJkP125"/>
<_3:referencesFile rdf:nodeID="svBMzJkP471"/>
<_3:referencesFile rdf:nodeID="svBMzJkP229"/>
<_3:referencesFile rdf:nodeID="svBMzJkP143"/>
<_3:referencesFile rdf:nodeID="svBMzJkP415"/>
<_3:referencesFile rdf:nodeID="svBMzJkP137"/>
<_3:referencesFile rdf:nodeID="svBMzJkP219"/>
<_3:referencesFile rdf:nodeID="svBMzJkP37"/>
<_3:referencesFile rdf:nodeID="svBMzJkP429"/>
<_3:referencesFile rdf:nodeID="svBMzJkP485"/>
<_3:referencesFile rdf:nodeID="svBMzJkP63"/>
<_3:referencesFile rdf:nodeID="svBMzJkP295"/>
<_3:referencesFile rdf:nodeID="svBMzJkP301"/>
<_3:referencesFile rdf:nodeID="svBMzJkP231"/>
<_3:referencesFile rdf:nodeID="svBMzJkP89"/>
<_3:referencesFile rdf:nodeID="svBMzJkP35"/>
<_3:referencesFile rdf:nodeID="svBMzJkP349"/>
<_3:referencesFile rdf:nodeID="svBMzJkP297"/>
<_3:referencesFile rdf:nodeID="svBMzJkP271"/>
<_3:referencesFile rdf:nodeID="svBMzJkP171"/>
<_3:referencesFile rdf:nodeID="svBMzJkP467"/>
<_3:referencesFile rdf:nodeID="svBMzJkP393"/>
<_3:referencesFile rdf:nodeID="svBMzJkP417"/>
<_3:referencesFile rdf:nodeID="svBMzJkP331"/>
<_3:referencesFile rdf:nodeID="svBMzJkP291"/>
<_3:referencesFile rdf:nodeID="svBMzJkP185"/>
<_3:referencesFile rdf:nodeID="svBMzJkP327"/>
<_3:referencesFile rdf:nodeID="svBMzJkP313"/>
<_3:referencesFile rdf:nodeID="svBMzJkP147"/>
<_3:referencesFile rdf:nodeID="svBMzJkP363"/>

<_3:referencesFile rdf:nodeID="svBMzJkP97"/>
<_3:referencesFile rdf:nodeID="svBMzJkP49"/>
<_3:referencesFile rdf:nodeID="svBMzJkP409"/>
<_3:referencesFile rdf:nodeID="svBMzJkP41"/>
<_3:referencesFile rdf:nodeID="svBMzJkP243"/>
<_3:referencesFile rdf:nodeID="svBMzJkP151"/>
<_3:referencesFile rdf:nodeID="svBMzJkP439"/>
<_3:referencesFile rdf:nodeID="svBMzJkP213"/>
<_3:referencesFile rdf:nodeID="svBMzJkP379"/>
<_3:referencesFile rdf:nodeID="svBMzJkP131"/>
<_3:referencesFile rdf:nodeID="svBMzJkP333"/>
<_3:referencesFile rdf:nodeID="svBMzJkP47"/>
<_3:referencesFile rdf:nodeID="svBMzJkP369"/>
<_3:referencesFile rdf:nodeID="svBMzJkP209"/>
<_3:referencesFile rdf:nodeID="svBMzJkP273"/>
<_3:referencesFile rdf:nodeID="svBMzJkP31"/>
<_3:referencesFile rdf:nodeID="svBMzJkP73"/>
<_3:referencesFile rdf:nodeID="svBMzJkP293"/>
<_3:referencesFile rdf:nodeID="svBMzJkP389"/>
<_3:referencesFile rdf:nodeID="svBMzJkP27"/>
<_3:referencesFile rdf:nodeID="svBMzJkP281"/>
<_3:referencesFile rdf:nodeID="svBMzJkP259"/>
<_3:referencesFile rdf:nodeID="svBMzJkP75"/>
<_3:referencesFile rdf:nodeID="svBMzJkP443"/>
<_3:referencesFile rdf:nodeID="svBMzJkP287"/>
<_3:referencesFile rdf:nodeID="svBMzJkP383"/>
<_3:referencesFile rdf:nodeID="svBMzJkP317"/>
<_3:referencesFile rdf:nodeID="svBMzJkP69"/>
<_3:referencesFile rdf:nodeID="svBMzJkP155"/>
<_3:referencesFile rdf:nodeID="svBMzJkP157"/>
<_3:referencesFile rdf:nodeID="svBMzJkP279"/>
<_3:referencesFile rdf:nodeID="svBMzJkP215"/>
<_3:referencesFile rdf:nodeID="svBMzJkP217"/>
<_3:referencesFile rdf:nodeID="svBMzJkP71"/>
<_3:referencesFile rdf:nodeID="svBMzJkP83"/>
<_3:referencesFile rdf:nodeID="svBMzJkP199"/>
<_3:referencesFile rdf:nodeID="svBMzJkP53"/>
<_3:referencesFile rdf:nodeID="svBMzJkP105"/>
<_3:referencesFile rdf:nodeID="svBMzJkP341"/>
<_3:referencesFile rdf:nodeID="svBMzJkP195"/>
<_3:referencesFile rdf:nodeID="svBMzJkP347"/>
<_3:referencesFile rdf:nodeID="svBMzJkP253"/>
<_3:referencesFile rdf:nodeID="svBMzJkP133"/>
<_3:referencesFile rdf:nodeID="svBMzJkP305"/>
<_3:referencesFile rdf:nodeID="svBMzJkP169"/>
<_3:referencesFile rdf:nodeID="svBMzJkP465"/>
<_3:referencesFile rdf:nodeID="svBMzJkP303"/>
<_3:referencesFile rdf:nodeID="svBMzJkP187"/>

<_3:referencesFile rdf:nodeID="svBMzJkP489"/>
<_3:referencesFile rdf:nodeID="svBMzJkP351"/>
<_3:referencesFile rdf:nodeID="svBMzJkP109"/>
<_3:referencesFile rdf:nodeID="svBMzJkP103"/>
<_3:referencesFile rdf:nodeID="svBMzJkP9"/>
<_3:referencesFile rdf:nodeID="svBMzJkP17"/>
<_3:referencesFile rdf:nodeID="svBMzJkP395"/>
<_3:referencesFile rdf:nodeID="svBMzJkP381"/>
<_3:referencesFile rdf:nodeID="svBMzJkP431"/>
<_3:referencesFile rdf:nodeID="svBMzJkP343"/>
<_3:referencesFile rdf:nodeID="svBMzJkP481"/>
<_3:referencesFile rdf:nodeID="svBMzJkP251"/>
<_3:referencesFile rdf:nodeID="svBMzJkP421"/>
<_3:referencesFile rdf:nodeID="svBMzJkP189"/>
<_3:referencesFile rdf:nodeID="svBMzJkP405"/>
<_3:referencesFile rdf:nodeID="svBMzJkP299"/>
<_3:referencesFile rdf:nodeID="svBMzJkP487"/>
<_3:referencesFile rdf:nodeID="svBMzJkP93"/>
<_3:referencesFile rdf:nodeID="svBMzJkP463"/>
<_3:referencesFile rdf:nodeID="svBMzJkP67"/>
<_3:referencesFile rdf:nodeID="svBMzJkP423"/>
<_3:referencesFile rdf:nodeID="svBMzJkP329"/>
<_3:referencesFile rdf:nodeID="svBMzJkP107"/>
<_3:referencesFile rdf:nodeID="svBMzJkP165"/>
<_3:referencesFile rdf:nodeID="svBMzJkP111"/>
<_3:referencesFile rdf:nodeID="svBMzJkP355"/>
<_3:referencesFile rdf:nodeID="svBMzJkP223"/>
<_3:referencesFile rdf:nodeID="svBMzJkP483"/>
<_3:referencesFile rdf:nodeID="svBMzJkP387"/>
<_3:referencesFile rdf:nodeID="svBMzJkP255"/>
<_3:referencesFile rdf:nodeID="svBMzJkP453"/>
<_3:referencesFile rdf:nodeID="svBMzJkP391"/>
<_3:referencesFile rdf:nodeID="svBMzJkP7"/>
<_3:referencesFile rdf:nodeID="svBMzJkP249"/>
<_3:referencesFile rdf:nodeID="svBMzJkP241"/>
<_3:referencesFile rdf:nodeID="svBMzJkP197"/>
<_3:referencesFile rdf:nodeID="svBMzJkP263"/>
<_3:referencesFile rdf:nodeID="svBMzJkP177"/>
<_3:referencesFile rdf:nodeID="svBMzJkP397"/>
<_3:referencesFile rdf:nodeID="svBMzJkP245"/>
<_3:referencesFile rdf:nodeID="svBMzJkP113"/>
<_3:referencesFile rdf:nodeID="svBMzJkP475"/>
<_3:referencesFile rdf:nodeID="svBMzJkP59"/>
<_3:referencesFile rdf:nodeID="svBMzJkP247"/>
<_3:referencesFile rdf:nodeID="svBMzJkP375"/>
<_3:referencesFile rdf:nodeID="svBMzJkP437"/>
<_3:referencesFile rdf:nodeID="svBMzJkP173"/>
<_3:referencesFile rdf:nodeID="svBMzJkP163"/>

<_3:referencesFile rdf:nodeID="svBMzJkP411"/>
<_3:referencesFile rdf:nodeID="svBMzJkP373"/>
<_3:referencesFile rdf:nodeID="svBMzJkP371"/>
<_3:referencesFile rdf:nodeID="svBMzJkP65"/>
<_3:referencesFile rdf:nodeID="svBMzJkP459"/>
<_3:referencesFile rdf:nodeID="svBMzJkP461"/>
<_3:referencesFile rdf:nodeID="svBMzJkP257"/>
<_3:referencesFile rdf:nodeID="svBMzJkP325"/>
<_3:referencesFile rdf:nodeID="svBMzJkP43"/>
<_3:referencesFile rdf:nodeID="svBMzJkP45"/>
<_3:referencesFile rdf:nodeID="svBMzJkP51"/>
<_3:referencesFile rdf:nodeID="svBMzJkP457"/>
<_3:referencesFile rdf:nodeID="svBMzJkP365"/>
<_3:referencesFile rdf:nodeID="svBMzJkP167"/>
<_3:referencesFile rdf:nodeID="svBMzJkP479"/>
<_3:referencesFile rdf:nodeID="svBMzJkP233"/>
<_3:referencesFile rdf:nodeID="svBMzJkP135"/>
<_3:referencesFile rdf:nodeID="svBMzJkP377"/>
<_3:referencesFile rdf:nodeID="svBMzJkP309"/>
<_3:referencesFile rdf:nodeID="svBMzJkP235"/>
<_3:referencesFile rdf:nodeID="svBMzJkP207"/>
<_3:referencesFile rdf:nodeID="svBMzJkP339"/>
<_3:referencesFile rdf:nodeID="svBMzJkP237"/>
<_3:referencesFile rdf:nodeID="svBMzJkP407"/>
<_3:referencesFile rdf:nodeID="svBMzJkP269"/>
<_3:referencesFile rdf:nodeID="svBMzJkP13"/>
<_3:referencesFile rdf:nodeID="svBMzJkP307"/>
<_3:referencesFile rdf:nodeID="svBMzJkP123"/>
<_3:referencesFile rdf:nodeID="svBMzJkP221"/>
<_3:referencesFile rdf:nodeID="svBMzJkP345"/>
<_3:referencesFile rdf:nodeID="svBMzJkP323"/>
<_3:referencesFile rdf:nodeID="svBMzJkP57"/>
<_3:referencesFile rdf:nodeID="svBMzJkP193"/>
<_3:referencesFile rdf:nodeID="svBMzJkP77"/>
<_3:referencesFile rdf:nodeID="svBMzJkP433"/>
<_3:referencesFile rdf:nodeID="svBMzJkP39"/>
<_3:referencesFile rdf:nodeID="svBMzJkP401"/>
<_3:referencesFile rdf:nodeID="svBMzJkP161"/>
<_3:referencesFile rdf:nodeID="svBMzJkP283"/>
<_3:referencesFile rdf:nodeID="svBMzJkP227"/>
<_3:referencesFile rdf:nodeID="svBMzJkP445"/>
<_3:referencesFile rdf:nodeID="svBMzJkP425"/>
<_3:referencesFile rdf:nodeID="svBMzJkP117"/>
<_3:referencesFile rdf:nodeID="svBMzJkP203"/>
<_3:referencesFile rdf:nodeID="svBMzJkP403"/>
<_3:referencesFile rdf:nodeID="svBMzJkP447"/>
<_3:referencesFile rdf:nodeID="svBMzJkP183"/>
<_3:referencesFile rdf:nodeID="svBMzJkP87"/>

```

<_3:referencesFile rdf:nodeID="svBMzJkP159"/>
<_3:referencesFile rdf:nodeID="svBMzJkP361"/>
<_3:referencesFile rdf:nodeID="svBMzJkP145"/>
<_3:referencesFile rdf:nodeID="svBMzJkP491"/>
<_3:referencesFile rdf:nodeID="svBMzJkP225"/>
<_3:referencesFile rdf:nodeID="svBMzJkP61"/>
<_3:referencesFile rdf:nodeID="svBMzJkP33"/>
<_3:referencesFile rdf:nodeID="svBMzJkP311"/>
<_3:referencesFile rdf:nodeID="svBMzJkP239"/>
<_3:referencesFile rdf:nodeID="svBMzJkP85"/>
<_3:referencesFile rdf:nodeID="svBMzJkP15"/>
<_3:referencesFile rdf:nodeID="svBMzJkP81"/>
<_3:referencesFile rdf:nodeID="svBMzJkP121"/>
<_3:referencesFile rdf:nodeID="svBMzJkP455"/>
<_3:referencesFile rdf:nodeID="svBMzJkP359"/>
<_3:referencesFile rdf:nodeID="svBMzJkP25"/>
<_3:referencesFile rdf:nodeID="svBMzJkP469"/>
<_3:referencesFile rdf:nodeID="svBMzJkP477"/>
<_3:referencesFile rdf:nodeID="svBMzJkP29"/>
<_3:referencesFile rdf:nodeID="svBMzJkP141"/>
<_3:referencesFile rdf:nodeID="svBMzJkP285"/>
<_3:referencesFile rdf:nodeID="svBMzJkP11"/>
<_3:referencesFile rdf:nodeID="svBMzJkP449"/>
<_3:referencesFile rdf:nodeID="svBMzJkP435"/>
<_3:referencesFile rdf:nodeID="svBMzJkP99"/>
<_3:referencesFile rdf:nodeID="svBMzJkP201"/>
<_3:referencesFile rdf:nodeID="svBMzJkP181"/>
<_3:referencesFile rdf:nodeID="svBMzJkP315"/>
<_3:referencesFile rdf:nodeID="svBMzJkP179"/>
<_3:referencesFile rdf:nodeID="svBMzJkP399"/>
<_3:referencesFile rdf:nodeID="svBMzJkP153"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#SpdxDocument"/>
<_3:dataLicense rdf:resource="http://spdx.org/licenses/CC0-1.0"/>
<_3:creationInfo rdf:nodeID="svBMzJkP3"/>
<_3:describesPackage rdf:nodeID="svBMzJkP4"/>
<_3:specVersion>SPDX-1.2</_3:specVersion>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP381">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP382"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_api_codec.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP233">

```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP234"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_hthread_misc.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP235">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP236"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_js.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP207">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP208"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_regexp_executor.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP478">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d49c1cdb51b3a4fdd823c13831617a1f0a93edd1</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP334">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>ef83823d07ee05f2373502187af9700d5c2aa952</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP237">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP238"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_js_compiler.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP364">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>982e40839854be361e3b57b5c07ef4f710ab749b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP307">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP308"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_replacements.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP123">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP124"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/eventloop/client-socket-test.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP309">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP310"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_util_hashprime.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP347">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP348"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_json.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP149">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP150"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/guide/primecheck.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP185">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP186"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/debug-trans-dvalue/test.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP242">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>f788091973ac91ad9562aaadac9c2de87af2ba76</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP204">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>e70f9a590f4288c0fee56aa2c421cbc23036a1e</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP82">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>75c61dd080cd643b7449f673105b7b7e4bdda0f5</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP480">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>215f6fec820889330048f7f2c1b5a220eb963657</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP447">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP448"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_bi_pointer.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP87">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP88"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-hybrid/duk_alloc_hybrid.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP448">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>2321e0a68bf940f8346d00adda9e4a58fa51f608</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP225">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP226"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_function.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP15">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP16"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.hello</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP81">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP82"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/coffee/globals.coffee</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP424">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>949e147e9b5e284590449d0e8f74427c8c12f00f</_3:checksumValue>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP455">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP456"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/object-prototype-definegetter.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP25">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP26"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.sandbox</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP477">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP478"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./extras/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP461">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP462"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./polyfills/duktape-isfastint.js</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP285">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP286"/>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_api_logging.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP11">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP12"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./Makefile.sharedlibrary</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP316">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>0f87aa4dae2a89f7ed3163197f96790ec6b28b19</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP310">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>e44b8b092afcfa97e693eb3e0be97d41f8aff301</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP315">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP316"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_heap.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP179">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP180"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/debug-trans-dvalue/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP98">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>8c5ee5b508a23ac5089a7e6c76593b6678965869</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP210">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>7f45dbd1e665b257c7186982b8b3362753856b18</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP55">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP56"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/duk_debugcommands.yaml</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP91">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP92"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/codepage-conv/duk_codepage_conv.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP318">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>62ecbef7a21dd5c49b38fbe344e2511c07f36261</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP266">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>030ac3c728cca19fe93d652a4b6b8758d739d9b9</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP74">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>09ee87b3ae8afe8b7c2295127835b05b00603b25</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP473">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP474"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>

```

```

<_3:fileName>./config/duk_config.h-modular-static</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP254">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>4fae13370046b51fe87c60fa86eb14f2948fd143</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP262">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>c06e1c0dcc0c61e40f7337b40917df034f167e54</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP432">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>dfd71ae51277aae2fe511f4df732a20bc72ab75a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP419">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP420"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# File"/>
  <_3:fileName>./src-separate/duk_bi_thread.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP170">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>641b29e08addaa543f37561f5a35689f5fba876e</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP286">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>fb9c2ff459fd84b4587f846fdb36219cf8f06931</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP166">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>b1c899faac8f0a8b1f7844d8c773ce5e6d9262d1</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms# Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP191">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>

```

```

<_3:checksum rdf:nodeID="svBMzJkP192"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/examples/alloc-logging/duk_alloc_logging.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP158">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>d45e3fc443887261ce432a807aaebd2a1812264e</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP427">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP428"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/src-separate/duk_api_var.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP119">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP120"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/examples/eventloop/basic-test.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP205">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP206"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/src-separate/duk_builtin.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP94">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c8ae046bda2c920b5d807dfa68c8159b655b0873</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP30">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>f20291ecae9e775ebac2a6ed24f5399c2b3a7883</_3:checksumValue>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP385">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP386"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_heap_alloc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP366">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>239011a773fbafa409c2f02b5e889bd5d28d16e1</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP118">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>6a1500fea27ea278c4f0c64d908e16cc60df684b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP471">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP472"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./config/duk_config.h-modular-dll</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP58">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>c33541d338ff3d8461dd1a8573a6372e19cb12e4</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP231">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP232"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hstring_misc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP89">

```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP90"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/codepage-conv/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP24">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>f396c6aec456b183ef77e33da1dfffc89c417056</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP326">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a9db75839022e7dcf7e691ada7480a9b7c2715d0</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP212">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a2c79a55a60f73e1a1567b96d584399571180ef5</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP484">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>92ce3decf72b10b0023116ac727a752e8749aa90</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP390">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>339f26c72e051cf531426a63fe6c35c476bad645</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP114">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>a9206a7b46f8d8319b798475650217f494fa76ab</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP34">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>fa85ee3394206d18c611b837e700257ba8336250</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP291">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>

```

```

distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP292"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_bi_json.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP86">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>149fd21526c90d52b22e77b297f76e6da3e656ff</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP72">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>03cad085177f1e776be90afceef1f2160e6c8bf4</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP49">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP50"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./debugger/duk_debug_proxy.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP409">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP410"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_debugger.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP41">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP42"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-noline/duktape.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP243">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP244"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_strings.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP151">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP152"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/guide/prime.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP131">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP132"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/eval/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP446">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>62a4483b185b620431e13ddb2b18555baa344937</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP294">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>a476b63d336a8d171891330c965fbb8b72f5863a</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP27">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP28"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./AUTHORS.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>

```

```

<rdf:Description rdf:nodeID="svBMzJkP259">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP260"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_regex.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP287">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP288"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_math.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP284">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>a32730ebb239feb5599bcac3561b7a0acb3a1b94</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP317">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP318"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hthread_stacks.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP420">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>87018db6c5898305a7e5196d9590c5b42424a7ea</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP138">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>2df8e3d302a5c74ac385b0e1e110d0845a4aef35</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP40">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>5ab84f0ff2ed8c4b4a2daa5957d2a20447887103</_3:checksumValue>

```

```

<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP106">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>484fb41d516abcbe8c97af5aa80b76c67dbfb0cb</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP489">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP490"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src/duktape.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP199">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP200"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_error.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP59">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP60"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/package.json</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP9">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP10"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./duk_build_meta.json</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP431">

```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP432"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_util_hashbytes.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP146">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>206ffd13c06208e85baba2b257fe3ddebb56a6c2</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP228">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>6b438afc07b9ac67fb6ea8bc9d4f01f3b362c9e1</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP330">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>73ff75213f392b6125c68ab6b430176dfad71269</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP451">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP452"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./polyfills/duktape-error-setter-nonwritable.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP108">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>24a2346fa389c2294cc0e96427e0bd206dac10b9</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP394">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>ff17cbc9cb84b86f83bb104a247e5c265a9fe5b5</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP488">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>5ab84f0ff2ed8c4b4a2daa5957d2a20447887103</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP5">
  <_3:packageVerificationCodeExcludedFile>./license.spdx</_3:packageVerificationCodeExcludedFile>
  <_3:packageVerificationCodeValue>a60d2f27825f0294858de60a5ef8f35433967a27</_3:packageVerificationCodeValue>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP67">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP68"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/static/style.css</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP329">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP330"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hcompiledfunction.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP241">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP242"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_util_misc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP450">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>036a814b2c1187af4c5c882095bd6b3d710cb79a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP386">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>6fdf8f7b5fc3226d83f0246079f76b33d4bcb9b</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP202">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>

```

```

<_3:checksumValue>b381ea15009eb8140c0789203345cdcc2c6c1cd6</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP400">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>6c4bfae55df6a1fef08fd758e32bf465316cab9a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP276">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>734560a1ac6155f124000b5a93569aae99149b6c</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP265">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP266"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_bi_string.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP426">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>64edd8d85b88c69b5c2c686b85f19b350bef7880</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP182">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>1c40a52fd54baf7ac334fce4829892d5d951401a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP251">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP252"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_lexer.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf>Description>
<rdf:Description rdf:nodeID="svBMzJkP429">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>

```

```

<_3:checksum rdf:nodeID="svBMzJkP430"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/src-separate/duk_api_stack.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP224">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>fbe432d33d4ef75f30fa2d87f4f1a83f78b4811b</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP177">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP178"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/examples/debug-trans-dvalue/duk_trans_dvalue.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP492">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>bc9d119b5e66085e7e4219685fd351fb3f68d800</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP245">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP246"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/src-separate/duk_unicode.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP64">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>3da07a99a4ed68844140352133867b2857fab685</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP475">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP476"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/config/genconfig_metadata.tar.gz</_3:fileName>

```

```

<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP343">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP344"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_api_memory.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP377">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP378"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP454">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>4392fa63e6e9174ec09ef2e3a4e4e3bd03e94126</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP340">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>9b95f60e95f7da3773bdac1d2a436b3c5a662ab1</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP474">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>6985052d270ff2a00543b641115b946fc91ebf3a</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP126">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>f9072f5c361c86887b57ce662b3cd7211b4ce346</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP190">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
  <_3:checksumValue>5d593ae6316ed7a3ea6e7ed0a47267745d79d12d</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP88">

```

```

<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>ddbc206357dd4b97f3630b87bfdac148a5e8b190</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP257">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP258"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hbuffer_alloc.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP43">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP44"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-noline/duktape.h</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP51">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP52"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./debugger/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP73">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP74"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP404">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>89a7d62e8ae337fca35cacbb4b4cc6f294daedc9</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP102">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>5f89525f75f61dd8c89e010cb62bc071d6d13170</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP268">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>4396fb38f8a42bfc90ef1bc7c11c402074367343</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP238">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ab29fe562681a0e6785515ef284fc51a20f0f7b5</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP304">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>ebaa68746ec59e01ef742f68aab11e053f882f63</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP387">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP388"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_util_bitencoder.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP28">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>8ddbeb97a1a5acc3bed35f4df60e3aa1f4267380</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP97">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP98"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/jxpretty/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP167">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>

```

```

<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP168"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/cmdline/README.rst</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP221">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP222"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_error.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP193">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP194"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/alloc-logging/log2gnuplot.py</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP77">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP78"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/coffee/hello.coffee</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP458">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms# checksumAlgorithm_sha1"/>
<_3:checksumValue>0125ebcabef62cef4923e75527d3128e8c48cdf1f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP437">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>

```

```

<_3:checksum rdf:nodeID="svBMzJkP438"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/src-separate/duk_bi_number.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP230">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>c1685717742f3e9af9c901796a8bb5a08950461f</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP244">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>e172079513ed0c12550285bcbc4d6bfc83985676</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP173">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP174"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/examples/debug-trans-socket/duk_trans_socket.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP352">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>52b4480b68f7f8bf93543d3bb795cdc5ade66fba</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP464">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>93573df8348a41adb790f59e39bf99d9a7bf3a3d</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP145">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP146"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>/examples/guide/fib.js</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP256">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>127e52c8b193d777811c25ceaab2c97c26a2bdab</_3:checksumValue>

```

```
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP136">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>601a6783177c1c6140c12b42c0bedb0ee0079d16</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP346">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>02741b89fd8d8df210223a3da3a200d0f609d803</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP239">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP240"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./src-separate/duk_hobject_finalizer.c</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP16">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>44c9219558aba26dc69982a9f432028290707c36</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP85">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP86"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-hybrid/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP372">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>1289ac12dfcacbe472cae1333de3fbe70a5662c</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP100">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>3d700df1f765c39fc63bfd4e31a9d7da8d15c543</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP121">
```

```

<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP122"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/eventloop/poll.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP456">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>e5a5f0db067ec56c6d2f7356f412222a8884dc92</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP10">
<_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
<_3:checksumValue>46f70bf98738ea7c9e5b353490d3e8815c610aa6</_3:checksumValue>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP201">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP202"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_error_throw.c</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP181">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP182"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./examples/debug-trans-dvalue/Makefile</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_other"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP361">
<_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
<_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
<_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
<_3:checksum rdf:nodeID="svBMzJkP362"/>
<rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
<_3:fileName>./src-separate/duk_config.h</_3:fileName>
<_3:fileType rdf:resource="http://spdx.org/rdf/terms# fileType_source"/>

```

```

</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP168">
  <_3:algorithm rdf:resource="http://spdx.org/rdf/terms#checksumAlgorithm_sha1"/>
  <_3:checksumValue>58c701ade28ee5a475dede84a6e771893e3fc40f</_3:checksumValue>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#Checksum"/>
</rdf:Description>
<rdf:Description rdf:nodeID="svBMzJkP153">
  <_3:licenseConcluded rdf:resource="http://spdx.org/licenses/MIT"/>
  <_3:licenseInfoInFile rdf:resource="http://spdx.org/rdf/terms#none"/>
  <_3:copyrightText>Copyright 2013-2016 Duktape authors (see AUTHORS.rst in the Duktape
distributable)</_3:copyrightText>
  <_3:checksum rdf:nodeID="svBMzJkP154"/>
  <rdf:type rdf:resource="http://spdx.org/rdf/terms#File"/>
  <_3:fileName>./examples/alloc-torture/README.rst</_3:fileName>
  <_3:fileType rdf:resource="http://spdx.org/rdf/terms#fileType_other"/>
</rdf:Description>
</rdf:RDF>

```

1.2 zlib 1.2.12

1.2.1 Available under license :

* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.12, March 11th, 2022

Copyright (C) 1995-2022 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly	Mark Adler
jloup@gzip.org	madler@alumni.caltech.edu

The data format used by the zlib library is described by RFCs (Request for

Comments) 1950 to 1952 in the files <http://tools.ietf.org/html/rfc1950>
(zlib format), rfc1951 (deflate format) and rfc1952 (gzip format).

*/

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN 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 boost 1.77.0

1.3.1 Available under license :

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2019 Julian R Seward. 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. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product

documentation would be appreciated but is not required.

3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. 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.

Julian Seward, jseward@acm.org
bzip2/libbzip2 version 1.0.8 of 13 July 2019

The MIT License (MIT)

Copyright (c) 2014 fqliang

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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 2018, 2019 Peter Dimov

Distributed under the Boost Software License, Version 1.0.

See accompanying file LICENSE_1_0.txt or copy at

http://www.boost.org/LICENSE_1_0.txt

////

[#copyright]

Copyright and License

:idprefix:

This documentation is copyright 2018, 2019 Peter Dimov and is distributed under the http://www.boost.org/LICENSE_1_0.txt[Boost Software License, Version 1.0].

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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

Software License, Version 1.0

Copyright 2002-2003, Trustees of Indiana University.

Copyright 2000-2001, University of Notre Dame.

All rights reserved.

Indiana University has the exclusive rights to license this product under the following license.

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

- * All redistributions of source code must retain the above copyright notice, the list of authors in the original source code, this list of conditions and the disclaimer listed in this license;
- * All redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer listed in this license in the documentation and/or other materials provided with the distribution;
- * Any documentation included with all redistributions must include the following acknowledgement:

"This product includes software developed at the University of Notre Dame and the Pervasive Technology Labs at Indiana University. For technical information contact Andrew Lumsdaine at the Pervasive Technology Labs at Indiana University. For administrative and license questions contact the Advanced Research and Technology Institute at 351 West 10th Street. Indianapolis, Indiana 46202, phone 317-278-4100, fax 317-274-5902."

Alternatively, this acknowledgement may appear in the software itself, and wherever such third-party acknowledgments normally appear.

- * The name Indiana University, the University of Notre Dame or "Caramel" shall not be used to endorse or promote products derived from this software without prior written permission from Indiana University. For written permission, please contact Indiana University Advanced Research & Technology Institute.
- * Products derived from this software may not be called "Caramel", nor may Indiana University, the University of Notre Dame or "Caramel" appear in their name, without prior written permission of Indiana University Advanced Research & Technology Institute.

Indiana University provides no reassurances that the source code provided does not infringe the patent or any other intellectual property rights of any other entity. Indiana University disclaims any liability to any recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise.

LICENSEE UNDERSTANDS THAT SOFTWARE IS PROVIDED "AS IS" FOR WHICH NO WARRANTIES AS TO CAPABILITIES OR ACCURACY ARE MADE. INDIANA UNIVERSITY GIVES NO WARRANTIES AND MAKES NO REPRESENTATION THAT SOFTWARE IS FREE OF INFRINGEMENT OF THIRD PARTY PATENT, COPYRIGHT, OR OTHER PROPRIETARY RIGHTS. INDIANA UNIVERSITY MAKES NO WARRANTIES THAT SOFTWARE IS FREE FROM "BUGS", "VIRUSES", "TROJAN HORSES", "TRAP DOORS", "WORMS", OR OTHER HARMFUL CODE. LICENSEE ASSUMES THE ENTIRE RISK AS TO THE PERFORMANCE OF SOFTWARE AND/OR ASSOCIATED MATERIALS, AND TO THE PERFORMANCE AND VALIDITY OF INFORMATION GENERATED USING SOFTWARE.

The following people hereby grant permission to replace all existing licenses on their contributions to Boost with the Boost Software

Aleksey Gurtovoy (agurtovoy@meta-comm.com)

Andrei Alexandrescu (andrewalex - at - hotmail.com) (See Boost list message of August 12, 2004 11:06:58 AM EST)

Andrew Lumsdaine ()

Anthony Williams (anthony -at- justsoftwaresolutions.co.uk)

Beman Dawes (bdawes@acm.org)

Brad King (brad.king -at- kitware.com) (See Boost list message of Wed, 21 Jul 2004 11:15:46 -0400)

Brian Osman (osman -at- vvisions.com) (See CVS log)

Bruce Barr (schmoost -at- yahoo.com) (See Boost list of Mon, 16 Aug 2004 15:06:43 -0500)

Bruno da Silva de Oliveira (bruno - at - esss.com.br)

Christain Engstrom (christian.engstrom -at- glindra.org) (See Boost list message of Mon, 30 Aug 2004 14:31:49 +0200)

Cromwell D Enage (sponage -at- yahoo.com) (See Boost list message of August 12, 2004 11:49:13 AM EST)

Dan Gohman (djg -at- cray.com) (See Boost list messsage of Sat, 21 Aug 2004 10:54:59 +0100)

Dan Nuffer (dan -at- nuffer.name)

Daniel Frey (d.frey -at- gmx.de, daniel.frey -at- aixigo.de)

Daniel Nuffer (dan -at- nuffer.name)

Darin Adler (darin -at- bentspoon.com) (Email to Andreas Huber, see change log)

Daryle Walker (darylew - at - hotmail.com)

Dave Abrahams (dave@boost-consulting.com)

Dave Moore (dmoore -at- viefinancial.com) (See Boost list message of 18 Dec 2003 15:35:50 -0500)

David Abrahams (dave@boost-consulting.com)

Dietmar Kuehl (dietmar_kuehl -at- yahoo.com) (Email to Andreas Huber, see change log)

Douglas Gregor (gregod -at- cs.rpi.edu, dgregor -at- cs.indiana.edu, doug.gregor -at- gmail.com)

Dr John Maddock (john - at - johnmaddock.co.uk)

Edward D. Brey (brey -at- ductape.net) (Email to Andreas Huber, see change log)

Eric Ford (un5o6n902 -at- sneakemail.com) (See Boost list message of Sun, 15 Aug 2004 10:29:13 +0100)

Eric Friedman (ebf@users.sourceforge.net)

Eric Niebler (eric@boost-consulting.com)

Fernando Cacciola (fernando_cacciola@ciudad.com.ar)

Fernando Luis Cacciola Carballal (fernando_cacciola@ciudad.com.ar)

Francois Faure (Francois.Faure -at- imag.fr) (See CVS log)

Gary Powell (powellg - at - amazon.com) (See Boost list message of 10 Feb 2004 14:22:46 -0800)

Gennadiy Rozental (rogueff -at- mail.com) (Email to Andreas Huber, see change log)

Gottfried Ganssauge (Gottfried.Ganssauge -at- HAUFE.DE) (See Boost List message of Mon, 16 Aug 2004 10:09:19 +0200)

Gottfried Ganauge (Gottfried.Ganssauge -at- HAUFE.DE) (Alternative spelling of Gottfried Ganssauge)

Greg Colvin (gregory.colvin -at- oracle.com) (See Boost list message of Sat, 14 Aug 2004 10:57:00 +0100)

Gregory Colvin (gregory.colvin -at- oracle.com) (See Boost list message of Sat, 14 Aug 2004 10:57:00 +0100)

Gunter Winkler (gunter.winkler -at- unibw-muenchen.de) (See Boost List message of Mon, 16 Aug 2004 10:24:17 +0200)

Hartmut Kaiser (hartmut.kaiser -at- gmail.com)

Herve Bronnimann (hbr -at- poly.edu)

Herv Brnnimann (hbr -at- poly.edu)

Housemarque Oy (Ilari Kuittinen ilari.kuittinen -at- housemarque.fi)

Howard Hinnant (hinnant -at- twcny.rr.com) (See Boost list message of July 25, 2004 3:44:49 PM EST)

Hubert Holin (hubert_holin -at- users.sourceforge.net)
Indiana University ()
Itay Maman (imaman -at- users.sourceforge.net)
Jaakko Jrví (jajarvi -at- osl.iu.edu)
Jaap Suter (j.suter -at- student.utwente.nl) (See Boost list message of Thu, 16 Sep 2004 09:32:43 -0700)
Jeff Garland (jeff - at - crystalclearsoftware.com) (see Boost list post of July 25, 2004 19:31:09 -0700)
Jens Maurer (Jens.Maurer@gmx.net)
Jeremy G Siek (jsiek@osl.iu.edu)
Jeremy Siek (jsiek@osl.iu.edu)
Joel de Guzman (joel -at- boost-consulting.com) (See Boost list message of July 25, 2004 8:32:00 PM EST)
John Bandela (jbandela-at-ufl.edu)
John Maddock (john - at - johnmaddock.co.uk)
John R Bandela (jbandela-at-ufl.edu)
Jonathan Turkanis (turkanis -at- coderage dot com)
Juergen Hunold (hunold -at- ive.uni-hannover.de) (See Boost List Message of Fri, 13 Aug 2004 19:39:55 +0200)
Kevlin Henney (kevlin -at- curbralan.com) (See Boost list message of Wed, 15 Sep 2004 18:15:17 +0200)
Kresimir Fresl (fresl -at- master.grad.hr) (See Boost List message of August 16, 2004 8:23:35 AM EST)
Lars Gullik Bjnnes (larsbj -at- lyx.org) (See Boost list message of Tue, 17 Aug 2004 15:49:02 +0100)
Lie-Quan Lee (liequan - at - slac.stanford.edu, llee - at - cs.indiana.edu)
Maarten Keijzer (mkeijzer -at- cs.vu.nl) (See Boost list message of Wed, 18 Aug 2004 21:43:18 +0100)
Mac Murrett (mmurrett -at- mac.com)
Marc Wintermantel (wintermantel -at- imes.mavt.ethz.ch, wintermantel -at- even-ag.ch) (See CVS log)
Michael Glassford (glassfordm - at - hotmail.com)
Michael Stevens (Michael.Stevens - at - epost.de)
Multi Media Ltd. (pdimov@mmltd.net)
Nicolai M Josuttis (solutions -at- josuttis.com) (See Boost list message of Mon, 30 Aug 2004 10:52:00 +0100)
Nikolay Mladenov (nickm -at- sitius.com) (See Boost list message of Tue, 17 Aug 2004 15:45:33 +0100)
Paul Mensonides (pmenso57 -at- comcast.net) (See Boost list message of July 21, 2004 1:12:21 AM EST)
Pavol Droba (droba -at- topmail.sk)
Peter Dimov (pdimov@mmltd.net)
R W Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Ralf W. Grosse-Kunstleve (RWGrosse-Kunstleve@lbl.gov)
Rational Discovery LLC (Greg Landrum Landrum -at- RationalDiscovery.com) (See Boost list post of Tue, 17 Aug 2004 10:35:36 +0100)
Rene Rivera (grafik/redshift-software.com, rrivera/acm.org)
Robert Ramey (ramey@www.rrsd.com)
Roland Richter (roland -at- fll.jku.at) (See Boost list post of Mon, 16 Aug 2004 22:16:55 +0200)
Roland Schwarz (roland.schwarz -at- chello.at)
Ronald Garcia (garcia -at- cs.indiana.edu) (Email to Andreas Huber, see change log)
Samuel Krempp (krempp -at- crans.ens-cachan.fr) (See Boost list message of Mon, 27 Sep 2004 13:18:36 +0200)
Stefan Seefeld (seefeld -at- sympathetic.ca)
Stephen Cleary (scleary -at- jerviswebb.com) (See Boost list message of Tue, 28 Sep 2004 13:11:46 +0100)
Steve Cleary (Variant of Stephen Cleary)
Sylvain Pion (Sylvain.Pion - at - sophia.inria.fr)
The Trustees of Indiana University ()
Thomas Witt (witt - at - ive.uni-hannover.de, witt - at - acm.org, witt - at - styleadvisor.com)
Thorsten Jrgen Ottosen (nesotto - at - cs.auc.dk)
Thorsten Ottosen (nesotto - at - cs.auc.dk)

Toon Knapen (toon dot knapen - at - fft.be)
Trustees of Indiana University ()
University of Notre Dame ()
Vladimir Prus (ghost@cs.msu.su)
William E. Kempf () (email to Beman Dawes, 9/14/2006 4:18 PM)
Joerg Walter (jhr.walter - at - t-online.de : email to ublas mailing list Mon, 17 Sep 2007 10:17:08 +0200)
Mathias Koch (mkoch - at - idesis.de 7 : email to boost-owner@lists.boost.org Sep 2007 13:20:09 +0200)

--- end ---

////

Copyright 2018-2021 Peter Dimov

Distributed under the Boost Software License, Version 1.0.

See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt

////

```
[#copyright]
# Copyright and License
:idprefix:
```

This documentation is

* Copyright 2003-2017 Beman Dawes
* Copyright 2018-2021 Peter Dimov

and is distributed under the http://www.boost.org/LICENSE_1_0.txt[Boost Software License, Version 1.0].

////

Copyright 2017 Peter Dimov

Distributed under the Boost Software License, Version 1.0.

See accompanying file LICENSE_1_0.txt or copy at
http://www.boost.org/LICENSE_1_0.txt

////

```
[#mpl]
# MPL Support, <boost/mp11/mpl.hpp>
:toc:
:toc-title:
:idprefix:
```

The header `<boost/mp11/mpl.hpp>`, when included, defines the necessary support infrastructure for `mp_list` and `std::tuple` to be valid link:[../../libs/mpl\[MPL\]](#) sequences.

NOTE: `mpl.hpp` is not included by `<boost/mp11.hpp>`.

It's also possible to only enable support for `mp_list` by including `<boost/mp11/mp_list.hpp>`, and for `std::tuple` by including `<boost/mp11/mp_tuple.hpp>`. This may be required because some libraries, such as Boost.Fusion, contain their own MPL support for `std::tuple`, which conflicts with Mp11's one.

```
<!DOCTYPE html>
<html>
<head></head>
<body>
<h3>
    Copyright Test
</h3>
<p class="copyright">
    1963, 1964, 1965 Jane Doe
</p>
<p class="copyright">
    2018 Joe Blow, John Coe
</p>
<p class="copyright">
    1977, 1985 Someone else
</p>
</body>
</html>
<!-- Copyright 2018 Paul Fultz II
Distributed under the Boost Software License, Version 1.0.
(<a href="http://www.boost.org/LICENSE_1_0.txt">http://www.boost.org/LICENSE_1_0.txt)
-->
```

License

=====

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER Use of this software is granted under one of the following two licenses, to be chosen freely by the user.

1. Boost Software License - Version 1.0 - August 17th, 2003

Copyright (c) 2006, 2007 Marcin Kalicinski

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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

2. The MIT License

Copyright (c) 2006, 2007 Marcin Kalicinski

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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) 2007-2011 Barend Gehrels, Amsterdam, the Netherlands.

Copyright (c) 2008-2011 Bruno Lalande, Paris, France.

Copyright (c) 2009-2011 Mateusz Loskot, London, UK.

Use, modification and distribution is subject to the Boost Software License, Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at http://www.boost.org/LICENSE_1_0.txt)

The default copyright note for C++ source files reads:

```
// Boost.Geometry (aka GGL, Generic Geometry Library)
```

```
// Copyright (c) 2007-2011 Barend Gehrels, Amsterdam, the Netherlands.
```

```
// Copyright (c) 2008-2011 Bruno Lalande, Paris, France.
```

```
// Copyright (c) 2009-2011 Mateusz Loskot, London, UK.
```

```
// Parts of Boost.Geometry are redesigned from Geodan's Geographic Library
// (geolib/GGL), copyright (c) 1995-2010 Geodan, Amsterdam, the Netherlands.
```

```
// Use, modification and distribution is subject to the Boost Software License,
// Version 1.0. (See accompanying file LICENSE_1_0.txt or copy at
// http://www.boost.org/LICENSE\_1\_0.txt)
```

Exceptions:

- 1) Major work of any author -> might change order, change date
- 2) Exclusive work of one author including design -> might take sole copyright

Examples:

- adapted geometry types e.g. array, Boost.Polygon
 - implemented file-format e.g. WKB
 - implemented specific strategy or algorithm e.g. intersections
- 3) Examples -> might take sole copyright
 - 4) Tests -> might take sole copyright
 - 5) Docs -> might take sole copyright
 - 6) Utilities e.g. converters -> might take sole copyright

The copyright note for other (source) files as .py, Jamfiles, etc is similar and comments are changed accordingly.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE article PUBLIC "-//Boost//DTD BoostBook XML V1.0//EN"
"http://www.boost.org/tools/boostbook/dtd/boostbook.dtd">
<article id="copyright_test" last-revision="DEBUG MODE Date: 2000/12/20 12:00:00 $" xmlns:xi="http://www.w3.org/2001/XInclude">
<title>Copyright Test</title>
<articleinfo>
<copyright>
<year>1963</year> <year>1964</year> <year>1965</year> <holder>Jane Doe</holder>
</copyright>
<copyright>
<year>2018</year> <holder>Joe Blow, John Coe</holder>
</copyright>
<copyright>
<year>1977</year> <year>1985</year> <holder>Someone else</holder>
</copyright>
</articleinfo>
</article>
///
```

Copyright 2020 Peter Dimov

Distributed under the Boost Software License, Version 1.0.

https://www.boost.org/LICENSE_1_0.txt

///

[#copyright]

Copyright and License

:idprefix:

This documentation is copyright 2020 Peter Dimov and is distributed under the [http://www.boost.org/LICENSE_1_0.txt](https://www.boost.org/LICENSE_1_0.txt)[Boost Software License, Version 1.0].
Copyright Louis Dionne 2013-2017

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative

works are solely in the form of machine-executable object code generated by a source language processor.

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

This package was debianized by Vladimir Prus <ghost@cs.msu.su> on
Wed, 17 July 2002, 19:27:00 +0400.

Copyright:

/+\
+\ Copyright 1993-2002 Christopher Seiwald and Perforce Software, Inc.
\+/
This is Release 2.4 of Jam/MR, a make-like program.

License is hereby granted to use this software and distribute it freely, as long as this copyright notice is retained and modifications are clearly marked.

ALL WARRANTIES ARE HEREBY DISCLAIMED.

Some portions are also:

Copyright 2001-2006 David Abrahams.
Copyright 2002-2006 Rene Rivera.
Copyright 2003-2006 Vladimir Prus.

Distributed under the Boost Software License, Version 1.0.
(See accompanying file LICENSE_1_0.txt or http://www.boost.org/LICENSE_1_0.txt)
http_parser.c is based on src/http/ngx_http_parse.c from NGINX copyright Igor Sysoev.

Additional changes are licensed under the same terms as NGINX and 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.

Copyright 2015-2016 Barrett Adair

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative

works are solely in the form of machine-executable object code generated by a source language processor.

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

Parts of the navigation implementation were borrowed from the docdock theme, and thus they are copyright as follows:

The MIT License (MIT)

Copyright (c) 2014 Grav

Copyright (c) 2016 MATHIEU CORNIC

Copyright (c) 2017 Valere JEANTET

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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 Paul Fultz II 2016-2018

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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

////

Copyright 2020 Peter Dimov

Distributed under the Boost Software License, Version 1.0.

https://www.boost.org/LICENSE_1_0.txt

////

[#copyright]

Copyright and License

:idprefix:

This documentation is copyright 2020, 2021 Peter Dimov and is distributed under the http://www.boost.org/LICENSE_1_0.txt[Boost Software License, Version 1.0].

1.4 protobuf 3.19.1

1.4.1 Available under license :

Copyright 2008 Google 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 Google 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.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.

1.5 cpprest 2.10.18

1.5.1 Available under license :

THIRD-PARTY SOFTWARE NOTICES AND INFORMATION
Do Not Translate or Localize

C++ REST SDK incorporates third party material from the projects listed below. The original copyright notice and the license under which Microsoft received such third party material are set forth below. Microsoft reserves all other rights not expressly granted, whether by implication, estoppel or otherwise.

1. Websocket++ (<http://www.zaphoyd.com/websocketpp/>)

%% Websocket++ NOTICES, INFORMATION, AND LICENSE BEGIN HERE
=====

Main Library:

Copyright (c) 2014, Peter Thorson. 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 WebSocket++ 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 PETER THORSON 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.

Bundled Libraries:

***** Base 64 Library (base64/base64.hpp) *****

base64.hpp is a repackaging of the base64.cpp and base64.h files into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012. All modifications to the code are redistributed under the same license as the original, which is listed below.

base64.cpp and base64.h

Copyright (C) 2004-2008 Ren Nyffenegger

This source code is provided 'as-is', without any express or implied warranty. In no event will the author be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this source code must not be misrepresented; you must not claim that you wrote the original source code. If you use this source code in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original source code.
3. This notice may not be removed or altered from any source distribution.

Ren Nyffenegger rene.nyffenegger@adp-gmbh.ch

***** SHA1 Library (sha1/sha1.hpp) *****

sha1.hpp is a repackaging of the sha1.cpp and sha1.h files from the shallsha1 library (<http://code.google.com/p/smallsha1/>) into a single header suitable for use as a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2013. All modifications to the code are redistributed

under the same license as the original, which is listed below.

Copyright (c) 2011, Micael Hildenborg
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 Micael Hildenborg 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 Micael Hildenborg "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 Micael Hildenborg 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.

***** MD5 Library (common/md5.hpp) *****

md5.hpp is a reformulation of the md5.h and md5.c code from <http://www.opensource.apple.com/source/cups/cups-59/cups/md5.c> to allow it to function as a component of a header only library. This conversion was done by Peter Thorson (webmaster@zaphoyd.com) in 2012 for the WebSocket++ project. The changes are released under the same license as the original (listed below)

Copyright (C) 1999, 2002 Aladdin Enterprises. All rights reserved.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

L. Peter Deutsch
ghost@aladdin.com

***** UTF8 Validation logic (utf8_validation.hpp) *****

utf8_validation.hpp is adapted from code originally written by Bjoern Hoehrmann <bjoern@hoehrmann.de>. See <http://bjoern.hoehrmann.de/utf-8/decoder/dfa/> for details.

The original license:

Copyright (c) 2008-2009 Bjoern Hoehrmann <bjoern@hoehrmann.de>

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

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

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

=====

END OF Websocket++ NOTICES, INFORMATION, AND LICENSE

----- ThirdPartyNotices -----

This file is based on or incorporates material from the UnitTest++ r30 open source project. Microsoft is not the original author of this code but has modified it and is licensing the code under the MIT License. Microsoft reserves all other rights not expressly granted under the MIT License, whether by implication, estoppel or otherwise.

UnitTest++ r30

Copyright (c) 2006 Noel Llopis and Charles Nicholson
Portions Copyright (c) Microsoft Corporation

All Rights Reserved.

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.

-----End of ThirdPartyNotices-----

Copyright(c) 2006 Noel Llopis and Charles Nicholson

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

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

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

Contributors should submit an update to this file with a commit in order to receive recognition. Thank you for your contributions.

List of Contributors

=====

Microsoft Corporation
Brian Wengert (bwengert79)
Leslie Brody (Les1966)
Michael M (M1xa)
Matt Peterson (MattPeterson1)
Dmitry Kolomiets (kolomiets)
rdeterre
DeCarabas
luisfeliu
intercommiura
halex2005
simonlep
jracle
gandziej
adish
LeonidCSIT
kreuzerkrieg
evanc
Jesse Towner (jwowner)

Abinsula s.r.l.
Gianfranco Costamagna (LocutusOfBorg)

AutoDesk Inc.
Cyrille Fauvel (cyrillef)

Illumina Inc.
Gery Vessere (gery@vessere.com)

Cisco Systems
Gergely Lukacsy (glukacsy)
Chris Deering (deeringc)

Ocedo GmbH
Henning Pfeiffer (megaposer)

thomasschaub

Trimble
Tim Boundy (gigaplex)

Rami Abughazaleh (icnocop)

TastenTrick
Christian Deneke (chris0x44)

leetal

Benjamin Lee (mobileben)

Ren Meusel (reneme)

Sony Corporation

Gareth Sylvester-Bradley (garethsb-sony)

C++ REST SDK

The MIT License (MIT)

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.

1.6 openssl 1.1.1s

1.6.1 Available under license :

LICENSE ISSUES

=====

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit.

See below for the actual license texts.

OpenSSL License

/* =====

* Copyright (c) 1998-2019 The OpenSSL Project. 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. All advertising materials mentioning features or use of this
* software must display the following acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit. (<http://www.openssl.org/>)"

*

* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.

*

* 5. Products derived from this software may not be called "OpenSSL"
* nor may "OpenSSL" appear in their names without prior written
* permission of the OpenSSL Project.

*

* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* "This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (<http://www.openssl.org/>)"

*

* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED 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 OpenSSL PROJECT OR
* ITS 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.

*

=====

*

* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim

* Hudson (tjh@cryptsoft.com).

*

*/

Original SSLeay License

```
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
 * All rights reserved.
 *
 * This package is an SSL implementation written
 * by Eric Young (eay@cryptsoft.com).
 * The implementation was written so as to conform with Netscapes SSL.
 *
 * This library is free for commercial and non-commercial use as long as
 * the following conditions are aheared to. The following conditions
 * apply to all code found in this distribution, be it the RC4, RSA,
 * Ihash, DES, etc., code; not just the SSL code. The SSL documentation
 * included with this distribution is covered by the same copyright terms
 * except that the holder is Tim Hudson (tjh@cryptsoft.com).
 *
 * Copyright remains Eric Young's, and as such any Copyright notices in
 * the code are not to be removed.
 * If this package is used in a product, Eric Young should be given attribution
 * as the author of the parts of the library used.
 * This can be in the form of a textual message at program startup or
 * in documentation (online or textual) provided with the package.
 *
 * 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 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. All advertising materials mentioning features or use of this software
 *    must display the following acknowledgement:
 *    "This product includes cryptographic software written by
 *    Eric Young (eay@cryptsoft.com)"
 * 4. If you include any Windows specific code (or a derivative thereof) from
 *    the apps directory (application code) you must include an acknowledgement:
 *    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
 *
 * THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``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.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place - Suite 330, Boston, MA
02111-1307, 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 Library 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.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. 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 program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program 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 General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate

parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing

this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
 - a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
 - b) use the modified Package only within your corporation or organization.
 - c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
 - d) make other distribution arrangements with the Copyright Holder.
4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
 - a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.7 libzip 1.9.2

1.7.1 Available under license :

Copyright (C) 1999-2020 Dieter Baron and Thomas Klausner

The authors can be contacted at <info@libzip.org>

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 names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHORS ``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 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.

1.8 libzip 1.8.0

1.8.1 Available under license :

Copyright (C) 1999-2020 Dieter Baron and Thomas Klausner

The authors can be contacted at <libzip@nih.at>

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 names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHORS ``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 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.

1.9 openssl 1.1.1q

1.9.1 Available under license :

LICENSE ISSUES

The OpenSSL toolkit stays under a double license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit.

See below for the actual license texts.

OpenSSL License

```
/* =====
* Copyright (c) 1998-2019 The OpenSSL Project. 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. All advertising materials mentioning features or use of this
*    software must display the following acknowledgment:
*    "This product includes software developed by the OpenSSL Project
*    for use in the OpenSSL Toolkit. (http://www.openssl.org/)"
*
* 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to
*    endorse or promote products derived from this software without
*    prior written permission. For written permission, please contact
*    openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called "OpenSSL"
*    nor may "OpenSSL" appear in their names without prior written
*    permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
*    acknowledgment:
*    "This product includes software developed by the OpenSSL Project
*    for use in the OpenSSL Toolkit (http://www.openssl.org/)"
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY
* EXPRESSED 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 OpenSSL PROJECT OR
* ITS 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.
* =====
*
```

```
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim
* Hudson (tjh@cryptsoft.com).
*
*/
```

Original SSLeay License

```
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)
* All rights reserved.
*
* This package is an SSL implementation written
* by Eric Young (eay@cryptsoft.com).
* The implementation was written so as to conform with Netscapes SSL.
*
* This library is free for commercial and non-commercial use as long as
* the following conditions are aheared to. The following conditions
* apply to all code found in this distribution, be it the RC4, RSA,
* Ihash, DES, etc., code; not just the SSL code. The SSL documentation
* included with this distribution is covered by the same copyright terms
* except that the holder is Tim Hudson (tjh@cryptsoft.com).
*
* Copyright remains Eric Young's, and as such any Copyright notices in
* the code are not to be removed.
* If this package is used in a product, Eric Young should be given attribution
* as the author of the parts of the library used.
* This can be in the form of a textual message at program startup or
* in documentation (online or textual) provided with the package.
*
* 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 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. All advertising materials mentioning features or use of this software
*    must display the following acknowledgement:
*    "This product includes cryptographic software written by
*    Eric Young (eay@cryptsoft.com)"
*    The word 'cryptographic' can be left out if the rouines from the library
*    being used are not cryptographic related :).
* 4. If you include any Windows specific code (or a derivative thereof) from
*    the apps directory (application code) you must include an acknowledgement:
*    "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"
*
```

* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``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.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place - Suite 330, Boston, MA
02111-1307, 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 Library 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.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. 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 program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program 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 General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

The "Artistic License"

Preamble

The intent of this document is to state the conditions under which a Package may be copied, such that the Copyright Holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

Definitions:

"Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder as specified below.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when you changed that file, and provided that you do at least ONE of the following:
 - a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.
 - b) use the modified Package only within your corporation or organization.
 - c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide a separate manual page for each non-standard executable that clearly documents how it differs from the Standard Version.
 - d) make other distribution arrangements with the Copyright Holder.
4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:
 - a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where

to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) give non-standard executables non-standard names, and clearly document the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. You may not charge a fee for this Package itself. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that you do not advertise this Package as a product of your own. You may embed this Package's interpreter within an executable of yours (by linking); this shall be construed as a mere form of aggregation, provided that the complete Standard Version of the interpreter is so embedded.

6. The scripts and library files supplied as input to or produced as output from the programs of this Package do not automatically fall under the copyright of this Package, but belong to whoever generated them, and may be sold commercially, and may be aggregated with this Package. If such scripts or library files are aggregated with this Package via the so-called "undump" or "unexec" methods of producing a binary executable image, then distribution of such an image shall neither be construed as a distribution of this Package nor shall it fall under the restrictions of Paragraphs 3 and 4, provided that you do not represent such an executable image as a Standard Version of this Package.

7. C subroutines (or comparably compiled subroutines in other languages) supplied by you and linked into this Package in order to emulate subroutines and variables of the language defined by this Package shall not be considered part of this Package, but are the equivalent of input as in Paragraph 6, provided these subroutines do not change the language in any way that would cause it to fail the regression tests for the language.

8. Aggregation of this Package with a commercial distribution is always permitted provided that the use of this Package is embedded; that is, when no overt attempt is made to make this Package's interfaces visible to the end user of the commercial distribution. Such use shall not be construed as a distribution of this Package.

9. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

10. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

1.10 protobuf 3.21.12

1.10.1 Available under license :

Copyright 2008 Google 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 Google 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.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.

MIT License

Copyright (c) 2019 Yibo Cai

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

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

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION 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 file contains a list of people who have made large contributions to the public version of Protocol Buffers.

Original Protocol Buffers design and implementation:

Sanjay Ghemawat <sanjay@google.com>
Jeff Dean <jeff@google.com>
Daniel Dulitz <daniel@google.com>
Craig Silverstein
Paul Haahr <haahr@google.com>
Corey Anderson <corin@google.com>
(and many others)

Proto2 C++ and Java primary author:

Kenton Varda <kenton@google.com>

Proto2 Python primary authors:

Will Robinson <robinson@google.com>
Petar Petrov <petar@google.com>

Java Nano primary authors:

Brian Duff <bduff@google.com>
Tom Chao <chaot@google.com>
Max Cai <maxtroy@google.com>
Ulas Kirazci <ulas@google.com>

Large code contributions:

Jason Hsueh <jasonh@google.com>
Joseph Schorr <jschorr@google.com>
Wenbo Zhu <wenboz@google.com>

Large quantity of code reviews:

Scott Bruce <sbruce@google.com>

Frank Yellin

Neal Norwitz <nnorwitz@google.com>

Jeffrey Yasskin <jyasskin@google.com>

Ambrose Feinstein <ambrose@google.com>

Documentation:

Lisa Carey <lcarey@google.com>

Maven packaging:

Gregory Kick <gak@google.com>

Patch contributors:

Kevin Ko <kevin.s.ko@gmail.com>

* Small patch to handle trailing slashes in --proto_path flag.

Johan Euphrosine <proppy@aminche.com>

* Small patch to fix Python CallMethod().

Ulrich Kunitz <kune@deine-taler.de>

* Small optimizations to Python serialization.

Leandro Lucarella <llucax@gmail.com>

* VI syntax highlighting tweaks.

* Fix compiler to not make output executable.

Dilip Joseph <dilip.antony.joseph@gmail.com>

* Heuristic detection of sub-messages when printing unknown fields in
text format.

Brian Atkinson <nairb774@gmail.com>

* Added @Override annotation to generated Java code where appropriate.

Vincent Choinire <Choiniere.Vincent@hydro.qc.ca>

* Tru64 support.

Monty Taylor <monty.taylor@gmail.com>

* Solaris 10 + Sun Studio fixes.

Alek Storm <alek.storm@gmail.com>

* Slicing support for repeated scalar fields for the Python API.

Oleg Smolsky <oleg.smolsky@gmail.com>

* MS Visual Studio error format option.

* Detect unordered_map in stl_hash.m4.

Brian Olson <brianolson@google.com>

* gzip/zlib I/O support.

Michael Poole <mdpoole@troilus.org>

* Fixed warnings about generated constructors not explicitly initializing
all fields (only present with certain compiler settings).

* Added generation of field number constants.

Wink Saville <wink@google.com>

* Fixed initialization ordering problem in logging code.

Will Pierce <willp@nuclei.com>

* Small patch improving performance of in Python serialization.

Alexandre Vassalotti <alexandre@peadrop.com>

- * Emacs mode for Protocol Buffers (editors/protobuf-mode.el).
- Scott Stafford <scott.stafford@gmail.com>
- * Added Swap(), SwapElements(), and RemoveLast() to Reflection interface.
- Alexander Melnikov <alm@sibmail.ru>
- * HPUX support.
- Oliver Jowett <oliver.jowett@gmail.com>
- * Detect whether zlib is new enough in configure script.
- * Fixes for Solaris 10 32/64-bit confusion.
- Evan Jones <evanj@mit.edu>
- * Optimize Java serialization code when writing a small message to a stream.
- * Optimize Java serialization of strings so that UTF-8 encoding happens only once per string per serialization call.
- * Clean up some Java warnings.
- * Fix bug with permanent callbacks that delete themselves when run.
- Michael Kucharski <m.kucharski@gmail.com>
- * Added CodedInputStream.getTotalBytesRead().
- Kacper Kowalik <xarthisisus.kk@gmail.com>
- * Fixed m4/acx_pthread.m4 problem for some Linux distributions.
- William Orr <will@worrbase.com>
- * Fixed detection of sched_yield on Solaris.
- * Added atomicops for Solaris
- Andrew Paprocki <andrew@ishiboo.com>
- * Fixed minor IBM xlC compiler build issues
- * Added atomicops for AIX (POWER)
- Nipunn Koorapati <nipunn1313@gmail.com>
- * Provide a type alias field ValueType on EnumTypeWrapper
- * Match service argument names to abstract interface

1.11 zlib 1.2.13

1.11.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

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

Copyright notice:

(C) 1995-2022 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

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. 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.